

12TH EUROPEAN CONGRESS ON EPILEPTOLOGY

11th - 15th September 2016

CONGRESS PROGRAMME













EPILEPSY CONGRESS 2 ND - 6 TH SEPT 2017







GENERAL INFORMATION

CONTENTS

Committee and Welcome Messages	٠. ٠
Congress Information	
Venue Floor Plans	1
Prague Transport Information	1

SCIENTIFIC PROGRAMME

Scientific Programme Information	16
Scientific Programme at a Glance	18
Sunday 11th September	20
Monday 12 th September	
Tuesday 13 th September	
Wednesday 14th September	
Thursday 15 th September	90
Satellite Symposia	
•	

POSTERS

Posters Information	108
Monday 12 th September	109
Tuesday 13 th September	131
Wednesday 14 th September	

OTHER INFORMATION

Travel Bursaries	180
Speaker and Chair Index	181
Exhibition Information	196





DOWNLOAD THE FREE 12th ECE APP



Download the FREE 12th European Congress on Epileptology App now to access congress information at the touch of a button

Key App features:

- Scientific Programme
- Session Details
- Abstracts
- General Information
- Exhibition Information
- and many more...

Search: 12th ECE Prague 2016

Download the App for iPhone, iPad, Android Phone/Tablet, Kindle Fire or Windows Phone. There is FREE wifi available during the congress for all registered delegates









The Congress App is supported by:





GENERAL INFORMATION

INTERNATIONAL SCIENTIFIC AND ORGANISING COMMITTEE

Co-chairs:

Meir Bialer (Israel) Milan Brázdil (Czech Republic)

Members:

Christian Elger (Germany)

Hana Kubová (Czech Republic)

Petr Marusic (Czech Republic)

Emilio Perucca (Italy)

Ivan Rektor (Czech Republic)

Margitta Seeck (Switzerland)

Torbjörn Tomson (Sweden)

Eugen Trinka (Austria)

Matthew Walker (United Kingdom)

Sameer Zuberi (United Kingdom)

www.epilepsyprague2016.org

WELCOME MESSAGES

WELCOME MESSAGE FROM THE CO-CHAIRS OF THE INTERNATIONAL SCIENTIFIC AND ORGANISING COMMITTEE

Dear Colleagues,

On behalf of Czech Chapter and the Commission on European affairs (CEA) of the International League Against Epilepsy (ILAE) as well as the International Scientific and Organising Committee (ISOC), it is our pleasure to welcome you to Prague for the 12th European Congress on Epileptology (ECE). In keeping up with the tradition and the reputation that the European Congress on Epileptology has for being an innovative and highly educational meeting, the 12th ECE will utilise all of the best features from recent ECEs and combine these with local Czech elements.

The ISOC has created a scientific program which we are sure will be of great interest to all, encompassing recent scientific developments and exchange of ideas and information between basic scientists, researchers and clinicians working in the field of epilepsy throughout the region.

From the many session proposals submitted by our colleagues in the region, the ISOC has chosen four main themes and selected a Chairs' Symposium, teaching courses, ECE forums and workshops. The programme will cover many aspects of modern epileptology, bridging molecular and social levels of the disease along with basic science and everyday clinical practice.

The long and great Czech tradition in medical sciences, including Jan Marcus Marci, Jan Evangelista Purkinje and Johann Gregor Mendel, will meet with recent scientific discoveries in the magical city of Prague. This will be a unique opportunity not only to uncover the past and see the future, but also to pursue professional passions and an unrivalled opportunity to meet with colleagues, old and new.

We trust that you will enjoy the congress, as well as your stay in the beautiful city of Prague.

With kind regards,



Meir Bialer Co-chair 12th ECE ISOC



Milan Brázdil Co-chair 12th ECE ISOC

MESSAGE FROM THE PRESIDENT OF THE ILAE

Dear Colleagues,

On behalf of the International League Against Epilepsy (ILAE), it gives me great pleasure to welcome you all to the 12th European Congress on Epileptology in the beautiful and historic city of Prague.

The International Scientific and Organising Committee has done a wonderful job in assembling a wide range of exciting scientific sessions which highlight the latest developments in understanding the mechanisms of epilepsy and state-of-the-art approaches to improve diagnosis and management. The congress will also offer a great opportunity to meet colleagues and friends from all over the world, exchange ideas, and establish fruitful collaborations.

The ILAE was established in 1909 and now has over 100 Chapters throughout the world. The ILAE Commission on European Affairs continues to promote epilepsy care, education and research across Europe, and dedicates a remarkable amount of time and effort to ensure excellence in the scientific quality of the European Congress on Epileptology.

The city of Prague is designated as a UNESCO World Heritage City and has been called "the city of a hundred spires". It is both an ancient and modern city, renowned for its architectural and cultural richness. Throughout the centuries, Prague's strategic position at the heart of central Europe has enabled the city to play an important role in European history. On the occasion of the 12th ECE, the city will once again become a strategic meeting point for people from many countries, with the common goal of improving the care of persons with epilepsy in Europe and beyond.

I look forward to meeting you over the coming days and trust that you will have a productive and enjoyable experience at the 12th European Congress on Epileptology and in Prague.

With best wishes,



Emilio Perucca ILAE President

www.epilepsyprague2016.org

CONGRESS INFORMATION

FACILITIES TIMETABLE OVERVIEW

	Sunday	Monday	Tuesday	Wednesday	Thursday
Registration	08:00-19:00	07:00-17:30	07:00-18:30	07:00-18:30	07:00-14:00
Coffee Break	-	11:00-11:30	11:00-11:30	11:00-11:30	10:30-11:00
Posters	-	10:00-17:00	10:00-17:00	10:00-17:00	-
Exhibition	-	09:00-16:30	09:00-16:30	09:00-16:30	-
Cloakroom	08:15-20:45	07:15-18:15	07:15-19:45	07:15-20:00	07:15-13:45
Speakers' Room	09:00-19:00	07:00-17:00	07:00-18:30	07:00-18:30	07:00-13:00

ABSTRACTS USB STICK

The abstract USB sticks are available at the BIAL exhibition booth.

Vouchers are available at the congress bag counter.

CERTIFICATES OF ATTENDANCE

Certificates of attendance may be collected from the registration area from Tuesday 13th September onwards during registration opening hours.

CLOAKROOM

The cloakroom is located in the Forum Hall Foyer on the first floor of the congress centre, beside the registration area. The cloakroom is free of charge for congress participants. Opening times can be found in the Facilities Timetable Overview.

CME ACCREDITATION

The 12th European Congress on Epileptology is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

The 12th European Congress on Epileptology is designated for a maximum of (or 'for up to') 23 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada.

CONGRESS APP

A free congress app "12th ECE, Prague 2016" is available for Apple, Windows and Android devices. Search on the app store for "12ECE".

The app provides access to all scientific sessions information such as date, times and content, as well as enabling delegates to create their own personalised schedule.

The congress app is supported by UCB BIOPHARMA SPRL.

COFFEE BREAKS

coffee breaks will be served Monday to Wednesday mornings in the Exhibition Area, in the Congress Hall Foyer on the second floor of the congress centre. On Thursday, coffee breaks will be served in the Forum Hall Foyer on the second floor.

CONGRESS BAGS

Congress bags may be collected from the Registration Area.

CONGRESS SECRETARIAT

Members of the congress secretariat may be contacted at any time at the registration area. For queries arising after the congress, please contact:

12th ECE Prague 2016: Tel: +353 1 2056720 | Fax: +353 1 2056156 | Email: prague@epilepsycongress.org

EXHIBITION AREA

The exhibition area is situated in the Congress Hall Foyer on the second floor of the congress centre. Exhibition opening times are listed in the Facilities Timetable Overview.

INTERNET CENTRE

The internet centre is located on the second floor, adjacent to the exhibition and poster areas. The internet centre is supported by BIAL and Eisai.

LANGUAGE

The official language of the congress is English; please note that translation facilities are not provided.

LIABILITY AND INSURANCE

The International League Against Epilepsy (ILAE) and its agents do not accept any liability whatsoever for death, personal injury, accidents, theft, loss or damage to persons, property or belongings of participants or accompanying persons, either before, during or following the congress, tours or their stay in Prague. It is therefore recommended that participants arrange their own personal health, accident and travel insurance.

PUBLIC TRANSPORT PASSES

Free public transport passes are provided for all delegates and are available for collection at the congress bag counter.



REGISTRATION

The registration area is located in the Forum Hall Foyer on the first floor of the congress centre. Please note that name badges must be worn at all times.

SPEAKERS' ROOM

The Speakers' Room is located in Meeting Room 2.1, on the second floor of the congress centre. Opening times are listed on the Facilities Timetable Overview. Facilities to review and amend presentations are available to all speakers and technical assistance will also be provided in this room.

Please note that all speakers should submit their final PowerPoint presentation(s) to the Speakers' Room no less than 3 hours in advance of their session. Speakers at early morning sessions are required to submit their material no later than 17:00 on the evening before their session is scheduled.

VENUE

Prague Congress Centre (Kongresové centrum Praha)

5. května 65, 140 21 Prague 4, Czech Republic

Phone: +420 261 171 111 | Website: http://www.kcp.cz/en/homepage

WELCOME CEREMONY AND RECEPTION

All delegates are invited to attend the Welcome Ceremony which takes place from 18:30 to 19:30 on Sunday 11th September in the Congress Hall. The ceremony will open with welcomes from the ISOC Co-chairs and the ILAE President. This will be followed by the Awards Ceremony, in which the CEA awardees will be celebrated with short presentations. The ceremony will have a distinctly Czech flavour as Dr. Günter Krämer will give a talk on Epileptology and Prague, which will be followed by a performance by the local Black Light Theatre Srnec.

The Ceremony will be immediately followed by a Welcome Reception, which all delegates are invited to join.

WHEELCHAIR ACCESS

The 12th ECE venue is wheelchair accessible and assistance will be provided onsite to any wheelchair user.

WIFI

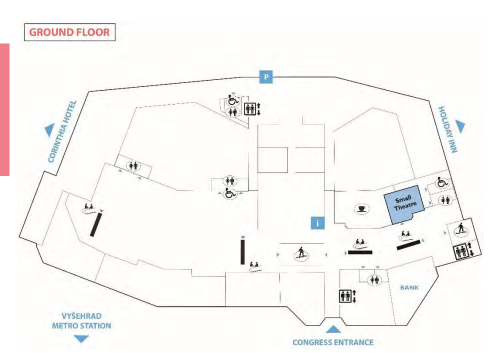
Free wifi is available in the venue for the duration of the congress to registered delegates.

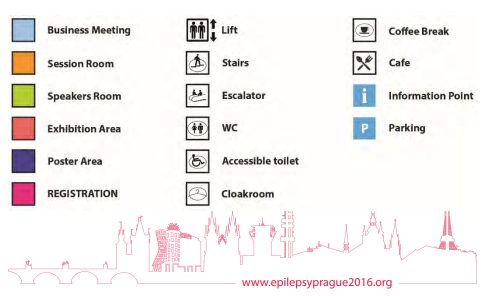
Network name: Bial Eisai@12ECE

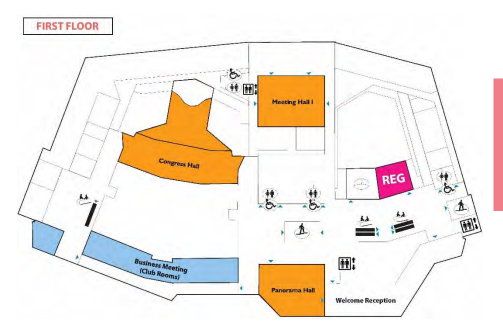
Password: 12ece2016

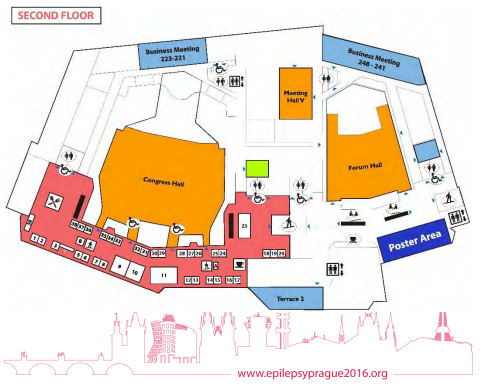
The WIFI is supported by BIAL and Eisai.



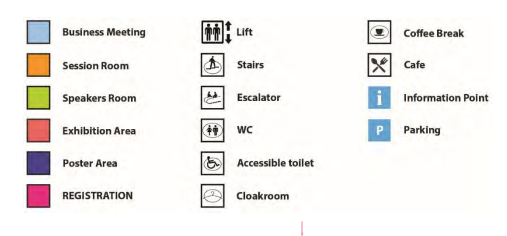








THIRD FLOOR Stulpass Meeting 344-341 Forum Hall



www.epilepsyprague2016.org

PRAGUE TRANSPORT INFORMATION

Situated in the heart of Europe, Prague represents a major transport junction and an ideal strategic location for international meetings. The city has an efficient and safe public transport system which makes it very easy for visitors to get around.

BUSES

Buses (autobusy) cover the outskirts of Prague and areas where trams or the metro do not run. Bus 119 connects the Ruzyně airport with the Dejvická metro station and bus 100 connects the airport with the Zličín station. They are both a convenient and cheap way to get to and from the Prague airport.

TAXIS

There are a number of reputable Prague taxi companies that you can rely on for good service and fair rates:

- AAA Radiotaxi www.aaa-taxi.cz
- City Taxi www.citytaxi.cz
- Profi Taxi www.profitaxi.cz
- Halotaxi www.halotaxi.cz
- Sedop www.sedop.cz

If you need to catch a taxi on the street, make sure it is a real, registered taxi. The yellow roof lamp must be permanently installed and must say TAXI in black letters on both sides. The driver's name, licence number and rates should be printed on both front doors.

METRO (SUBWAY)

The Prague subway is fast, efficient, clean and easy to use. Its three lines consist of about 60 km of tracks, running mostly underground, and 57 stations. Trains arrive in 1-3 minute intervals during the peak hours of the morning and afternoon commute and in 4-10 minute intervals in the off-peak hours. All stations are equipped with escalators and about two thirds of all metro stations allow access for the disabled.

The Prague Congress Centre is adjacent to the Vyšehrad station on Metro Line C (Red Line), providing convenient access by public transport from the city centre and all major rail and bus stations.

Useful dictionary:

eskalátor - escalator trasa - route linka (A, B, C) - line (A, B, C) vstup - entrance metro - subway výstup - exit

přestup - transfer Placený prostor, označte si jízdenku – stanice metra - subway station Paid area, validate your ticket

www.epilepsyprague2016.org

TRAMS

With 500 km of tracks, trams (tramvaje) cover a large area of Prague and are used by some 300 million people a year. Daytime trams run from 04:30 until midnight in 8-10 minute intervals (8-15 minutes on weekends). Night trams (numbers 51-58) run from 00:30 until 04:30 in 40 minute intervals.





SCIENTIFIC PROGRAMME

SCIENTIFIC PROGRAMME INFORMATION

SESSIONS

The scientific sessions form the main part of the congress. The main topics were chosen by the International Scientific & Organising Committee (ISOC) and the sessions were selected from the numerous proposals submitted by ILAE members and other experts. These sessions were selected to represent the best in European and global epileptology.

Our programme covers all aspects of epileptology, but four main themes have been selected. Each day has different themes representing Basic Science, Paediatric Epileptology, Pharmacotherapy and Epilepsy Surgery. The titles of the four main sessions address the following topics:

- Trials and tribulations in the development of medical therapies
- Neurogenesis in epilepsy
- Challenges in the management of epilepsy in children systems and technologies as solutions
- The changing landscape of epilepsy surgery; assessment and treatment

SPECIAL SYMPOSIA

Special symposia include the Chairs' Symposium, which this year is dedicated to "Pharmaco-resistant epilepsy from bench to seizure control". The symposium will address the issue of phenotyping of refractory adult and paediatric patients, preclinical models for pharmaco-resistant epilepsies as well as new antiepileptic drugs (AEDs) and other future therapies beyond AEDs for the treatment of resistant epilepsies.

Two other special symposia entitled "Learning about focal ictogenesis from patients (and animal models)" and "The Michael Debate: Remission and epilepsy" will also form part of the scientific programme.

The programme will also feature the following joint symposia between the ILAE-Commission on European Affairs (CEA) and two other European societies:

- CEA EAN (European Academy of Neurology) Symposium
- CEA EMA (European Medicines Agency) Symposium

TEACHING SESSIONS

Teaching sessions will feature seven attractive, separate three-day, two-day and one-day morning series: 3 morning teaching sessions will be dedicated to VIREPA courses.

The "How to do" series will also take place over three consecutive morning sessions. It will cover all aspects of clinical epileptology.

The "Seizure Clubs" series, with didactic video presentations of ictal semiology, will take place over two morning sessions.

There will be four other teaching sessions running over just one morning: "Autoimmune epilepsies; The risk/benefit stratification for epilepsy surgery"; "Pre-surgical evaluation"; "First seizures and early onset epilepsy".

ECE TEACHING DAY

Thursday 15th September will feature three main courses.

A half-day course on "Seizures in emergency situations" will run from 08:00 to 12:30. This course will provide the audience with updated information on the two most relevant aspects of epileptology in the ICU: status epilepticus and the use, interpretation and impact of EEG in an intensive care unit environment.

www.epilepsyprague2016.org

An educational teaching course on "Pharmacological aspects of AEDs" will run for two hours.

A third teaching course primarily aimed at EEG technicians will run from 08:00 to 10:00 It will cover logistic and safety issues at the epilepsy monitoring unit. New systems for EEG reporting and practical tips for artefact recognition and management will be discussed. Experience with home video-EEG monitoring as a novel tool in epilepsy diagnostics will be presented.

ECE FORUMS

The ECE Forums were an innovation in the scientific programme of the 10th ECE in London, and following on from their success during the London (2012) and Stockholm (2014) ECEs, the innovative and popular ECE Forums will again form part of the programme for the Prague ECE.

They are designed to be sessions in which selected topics can be explored and discussed in an informal workshop or clubroom style. The topics have been selected from proposals made by ILAE members worldwide and generally focus on cutting-edge or controversial aspects of epilepsy work, not least including discussions on new or planned projects of general interest.

The sessions are intended to be creative and interactive, and are open free-of-charge to all participants of the congress.

AWARDS

We would like to congratulate the following awardees:

- Pavel Mareš European Epileptology Award 2016
- Federico Vigevano European Epileptology Award 2016
- Nana Tatishvili European Epilepsy Education Award 2016
- Julia Jacobs CEA Young Investigator Award 2016
- Nicola Specchio CEA Young Investigator Award 2016
- loana Mindruta Epileptic Disorders Prize 2016

All awards will be presented at the Welcome Ceremony on Sunday 11^{th} September from 18:30-19:30

The Symposium of Excellence in Epileptology, on Wednesday 14th September, will include lectures presented by the recipients of the 2016 European Epileptology Award, the CEA Young Investigator Award and the Epileptic Disorders Prize.

POSTER PRESENTATIONS AND PLATFORMS

112 of the best submitted abstracts have been selected by the International Scientific and Organising Committee for oral presentation and will be presented in Platform Sessions from Monday to Wednesday. There will be a special dedicated Platform Session for late breaking abstracts on Sunday 11th September.

Special attention has also been given to poster presentations during the congress. Posters will be on display from Monday to Wednesday and guided poster tours will be held at lunchtime, giving the opportunity to all authors to present their work and for delegates to ask questions.

HIGHLIGHTS SESSION

This concluding session is intended to give delegates an overview of the most important advancements that have been presented during the congress. Each main topic chair has been asked to summarise what they consider to be the highlights from presentations within their theme.

SCIENTIFIC PROGRAMME AT A GLANCE

		Sunday September 11			Monday September 12				Tuesd Septemb	•	
07.30-08.00 08.00-08.30 08.30-09.00	·			Tea	ach	ing Sessions / Courses (4) 07.30-09.00	Morning Symposium	Те	Courses (4) 07.30-09.00	Morning Symposium	
09.00-09.30 09.30-10.00			Set Up		Chairs' Sympos	ilum	Set Up	Main Session	Main Session		
10.00-10.30							09.00-11.00			09.00-11.00	09.00-11.00
11.00-11.30							Break	CEA-EMA			eak
12.00-12.30					/ all day 0-14.30)	0-14.30)	Platform Sessions (4) 11.30-13.00	Symposium 11:30 - 13:00	/ all day 0-14.30)	Platform S 11.30	essions (5) -13.00
13.00-13.30	30		i		~ Posters on Display all day ~ Poster Tours (13, 30-14,30)	ours (13.3	Lunch & Poste	arc.	~ Posters on Display all day ~ Poster Tours (13.30-14.30)	Lunch P	Posters
14.00-14.30					osters o	oster ic	Lunch & Poste	215	osters o	Lunch &	Posters
14.30-15.00 15.00-15.30 15.30-16.00	Session 14.30-10			y Symposium -16.00	, P.	-	Sessions (4) 14.30-16.00	Platform Session (1) 14:30 - 16:00	. P.	Sessio	ons (5) -16.00
16.00-16.30	late breaking abstracts		Break			t	Break			Bre	eak .
16.30-17.00 17.00-17.30	16:00-17:00	Sessions (2) 16.30-18.00	ECE Forum 16:30 - 18:00	Satellite 16:30 - 18:00	Take	I M	Satellite Sympo		Take	Satellite S	ymposium -18.00
17.30-18.00					E O	3			P J		
18.00-18.30										ECE Forums (3)	Platform Sessions
18.30-19.00		Welcome Ceremony 18.30-19.30				Satellite Symposium			18:00 - 19:30	(2) 18:00 - 19:30	
19.30-20.00 20.00-20.30		Welcome R					18.15 - 19:45				
20.30-21.00		·	·	·							

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium

www.epilepsyprague2016.org

SCIENTIFIC PROGRAMME AT A GLANCE

Wednesday September 14				Thursday September 15			
Tea	aching Sessions /					07.30-08.00	
	Courses (4)	Morning Symposium	07.30-09.00			08.00-08.30	
	07.30-09.00	,,,,,		EEG technicians Course		08.30-09.0	
Set Up		ECE Forums (3	(-)	08.00-10.00	C-111111	09.00-09.3	
Set	Main Session		09.00-10.30		Course: Seizures in	09.30-10.0	
	09.00-11.00	09.00-11.00	03:00 10:30	emergency	10.00-10.3		
			Break		08.00-12.30	10.30-11.0	
	Bre	rak	(2)	Pharmacotherapy Course	00.00 12.50	11.00-11.3	
	Platform Sessions	Classification	ECE Forums (3) 11.00-12.30 Course 10.30-12.30		11.30-12.0		
II day .4.30]	(4)	Session				12.00-12.3	
aya .30-1	11:30-13:00	11:30 - 13:00	Congress Highlights Session			12.30-13.0	
uspi rs (13		12.30-13.30			13.00-13.3		
Posters on Display all day Poster Tours (13.30-14.30)	(4) Session 11:30-13:00 11:30-13:00 Lunch & Posters		Lunch & Posters				
sters							
~ Po		Symposium of				14.30-15.0	
	Sessions (4) 14.30-16.00	Excellence in Epileptology 14.30-16.30				15.00-15.3	
						15.30-16.0	
	Break					16.00-16.3	
	Sessions (4)	Satellite				16.30-17.0	
l ake Down	16.30-18.00			17.00-17.3			
- 6		16.30-18.00				17.30-18.0	
		Platform Sessions				18.00-18.3	
ECE Forums (3) 18:15 - 19:45 (2) 18:15 - 19:45						18.30-19.0	
						19.00-19.3	
						19.30-20.0	
						20.00-20.3	
						20.30-21.0	





SUNDAY 11TH SEPTEMBER 2016

SUNDAY 11TH SEPTEMBER 2016

	Congress Hall	Forum Hall
09.00-09.30		
09.30-10.00		
10.00-10.30		
10.30-11.00		
11.00-11.30		
11.30-12.00		
12.00-12.30		
12.30-13.00		
13.00-13.30		
13.30-14.00		
14.00-14.30		
14.30-15.00	The Burden and Care of Epilepsy in	Challenges of drug development for
15.00-15.30	Europe	neonatal seizures
15.30-16.00	- m. opc	
16.00-16.30	Late breaking Abstracts	
16.30-17.00	Late Dieaking Abstracts	The Michael Debate:
17.00-17.30		Remission and Epilepsy
17.30-18.00	Break	Kemission and Ephepsy
18.00-18.30		
18.30-19.00	Walsoma Caramany	
19.00-19.30	Welcome Ceremony	
19.30-20.00	Wolsoma Basentian	
20.00-20.30	Welcome Reception	
20.30-21.00		

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium

Seizure detection in the EMU MicroRNA as meta-controllers of gene expression in epilepsy Neuroinflammation: a treatment target for early life epileptic encephalopathies? MicroRNA as meta-controllers of gene expression in epilepsy Neuroinflammation: a treatment target for early life epileptic encephalopathies? Contribution of epileptic sources to scalp EEG and MEG signals







SUNDAY 11TH SEPTEMBER 2016

PARALLEL SESSION

Congress Hall

14:30 – 16:00 The burden and care of epilepsy in Europe

Co-chair: Jakob Christensen, Denmark Co-chair: Ettore Beahi, Italy

The prevalence of epilepsy: does it vary across Europe?

Christine Linehan, Ireland

Assessing the cost of epilepsy: methodological aspects

Poul Jennum, Denmark

Epilepsy, stigma and quality of life: what is the situation in Europe?

Ettore Beghi, Italy

ESBACE: an EU-funded study of the burden and care of epilepsy in

Europe

Jakob Christensen, Denmark

PARALLEL SESSION

Forum Hall

14:30 – 16:00 Challenges of drug development for neonatal seizures

Co-chair: Michele Simonato, Italy Co-chair: Cecilie Johannessen Landmark, Norway

Finding the right animal model

Stéphane Auvin, France

Translational aspects – developing innovative drugs

Aristea Galanopoulou, USA

Pitfalls of AED trials in neonatal seizures

Ronit Pressler, United Kingdom

Developing innovative methods

Catherine Chiron, France

PAEDIATRICS
BASIC SCIENCE
PHARMACOLOGY
SURGERY
OTHER CATEGORY
DIAGNOSTICS
EPIDEMIOLOGY
SEMIOLOGY AND CLASSIFICATION

SCIENTIFIC PROGRAMME

SUNDAY 11TH SEPTEMBER 2016

PARALLEL SESSION

South Hall

14:30 – 16:00 Seizure detection in the EMU (Epilepsy Monitoring Unit)

Co-chair: Margitta Seeck, Switzerland Co-chair: Rainer Surges, Germany

Automatic seizure detection system for epilepsy monitoring units

Christoph Baumgartner, Austria

The detection of active epilepsy in the scalp EEG

Francesca Pittau, Switzerland

Seizure prediction and treatment using intracranial EEG

Paul Boon, Belgium

Multi-model seizure detection, which modality tells us most?

Sándor Beniczky, Denmark

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

DIAGNOSTICS

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

SUNDAY 11TH SEPTEMBER 2016

PARALLEL SESSION

Meeting Hall I

14:30 - 16:00 MicroRNA as meta-controllers of gene expression in epilepsy: targets, diagnostics and opportunities for treatment

> Co-chair: Eleonora Aronica, Netherlands Co-chair: David Henshall, Ireland

microRNA and inflammation: new therapeutic opportunities in epilepsy associated pathologies

Annamaria Vezzani, Italy

microRNA as mechanism-linked biomarkers of epileptogenesis David Henshall, Ireland

Methodical approaches to PCR based quantification of miRNA in epilepsy

Petra Bencúrová, Czech Republic

microRNAs control neuronal morphology in health and disease Vamshidhar Vangoor, Netherlands

SCIENTIFIC PROGRAMME

SUNDAY 11TH SEPTEMBER 2016

NEUROBIOLOGY SYMPOSIUM

Panorama Hall

14:30 - 16:00 Learning about focal ictogenesis from patients (and animal models)

> Co-chair: Marco de Curtis, Italy Co-chair: Premysl Jiruska, Czech Republic

Unit activity in human focal seizures

Wilson Truccolo, USA

Synchronization in human focal seizures

Kaspar Schindler, Switzerland

Onset, progression and termination of a focal seizure

Marco de Curtis, Italy

Interictal and ictal HFOs

Julia Jacobs, Germany

PLATFORM SESSION

Congress Hall

16:00 - 17:00 **Late Breaking Abstracts**

> Co-chair: Petr Marusic, Czech Republic Co-chair: Reetta Kälviäinen, Finland

PAEDIATRICS

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

SUNDAY 11TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

SUNDAY 11TH SEPTEMBER 2016

SPECIAL SYMPOSIUM

Forum Hall

16:30 – 18:00 The Michael Debate: Remission and epilepsy

Co-chair: Peter Wolf, Denmark Co-chair: Vladimir Donáth, Slovakia

Basic mechanism of remission in epilepsy

Uwe Heinemann, Germany

Remission in benign childhood epilepsies

Helen Cross, United Kingdom

Remission in juvenile myoclonic epilepsy

Betül Baykan, Turkey

PARALLEL SESSION

South Hall

16:30 – 18:00 Neuroinflammation: a treatment target for early life epileptic encephalopathies?

Co-chair: Aristea Galanopoulou, USA Co-chair: Annamaria Vezzani, Italy

Perinatal inflammation: does it contribute to neurodevelopmental deficits?

Stefanie Dedeurwaerdere, Belgium

Early life inflammation: putative role in the pathogenesis of early life epileptic encephalopathies

Aristea Galanopoulou, USA

In vivo biomarkers of neuroinflammation: can they track disease progression?

Teresa Ravizza, Italy

From bench and bedside: can we envision novel pathway specific strategies for targeting neuroinflammation in early life epileptic encephalopathies?

Stéphane Auvin, France

PAEDIATRICS

BASIC SCIENCE

DIAGNOSTICS

EPIDEMIOLOGY

CE P

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

IAGNOSTICS EPIDEMIOLOGY

OGY

SUNDAY 11TH SEPTEMBER 2016

ECE FORUM

Panorama Hall

16:30 – 18:00 Contribution of epileptic sources to scalp EEG and MEG signals

Chair: Louis Maillard, France

Observability and detectability of epileptic sources in EEG and MEG Christoph Michel, Switzerland

Simultaneous intracerebral and scalp EEG correlates of temporal sources

Laurent Koessler, France

Simultaneous subdural- and scalp EEG correlates of frontal lobe epileptic sources

Georgia Ramantani, Germany

SATELLITE SYMPOSIUM

Meeting Hall I

16:30 – 18:00 Please see page 102 for full details on the satellite symposium



3RD AFRICAN EPILEPSY CONGRESS



SAVE THE DATE
DAKAR, 5TH - 7TH MAY 2017





PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

	Congress Hall	Forum Hall	South Hall
07.30-08.00	VIDEDA EEO		
08.00-08.30	VIREPA EEG basic and advanced courses	How to do	Seizure Club I
08.30-09.00	basic and advanced courses		
09.00-09.30			
09.30-10.00	Pharmaco-resistant epilepsy from		
10.00-10.30	bench to seizure control		
10.30-11.00			
11.00-11.30	Break	-	
11.30-12.00			
12.00-12.30	Antiepileptic Drugs 1	Clinical neurophysiology	Epilepsy in childhood
12.30-13.00			
13.00-13.30			
13.30-14.00			Lunch and Posters
14.00-14.30			
14.30-15.00		The assessment rate of surface is acid in	PURKINJE'S SYMPOSIUM
15.00-15.30		The current role of valproic acid in epilepsy therapy	The cerebellum and epilepsy
15.30-16.00		cpiicpsy therapy	The derebellatin and epilepsy
16.00-16.30			
16.30-17.00			
17.00-17.30		SATELLITE SYMPOSIUM	
17.30-18.00			
18.00-18.30			•
18.30-19.00			
19.00-19.30			
19.30-20.00			
20.00-20.30			
20.30-21.00			

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium

www.epilepsyprague2016.org

MONDAY 12TH SEPTEMBER 2016

Meeting Hall I	Panorama Hall	Meeting Hall V
SATELLITE SYMPOSIUM	Pre-surgical evaluation	
Basic science 1	From clinical trials to clinical practice: What kind of evidence do we need?	
Epilepsy and intellectual disability	Mechanisms of Epileptogenicity in Human Brain Lesions	Epidemiology





MONDAY 12TH SEPTEMBER 2016

DEK 2010

TEACHING SESSION

Congress Hall

07:30 – 09:00 VIREPA EEG: basic and advanced courses

Co-chair: Sándor Beniczky, Denmark

Co-chair: Walter Van Emde Boas, Netherlands

VIREPA basic EEG course: the use and abuse of clinical EEG

Walter Van Emde Boas, Netherlands

VIREPA advanced EEG course: source localization in the clinical

practice

Sándor Beniczky, Denmark

TEACHING SESSION

Forum Hall

07:30 – 09:00 **How to do**

Co-chair: Christian Elger, Germany Co-chair: Dieter Schmidt, Germany

How to diagnose an event as either epileptic or non epileptic

Christian Elger, Germany

How to decide when and how to start drug therapy

Dieter Schmidt, Germany

SCIENTIFIC PROGRAMME

MONDAY 12TH SEPTEMBER 2016

TEACHING SESSION

South Hall

07:30 – 09:00 **Seizure Club I**

Co-chair: Philippe Kahane, France Co-chair: Hans Holthausen, Germany

Case presentations and discussion

Milan Brázdil, Czech Republic Margitta Seeck, Switzerland Philippe Kahane, France Hans Holthausen, Germany

SATELLITE SYMPOSIUM

Meeting Hall I

07:30 – 09:00 Please see page 102 for full details on the satellite symposium

TEACHING SESSION

Panorama Hall

07:30 – 09:00 Pre-surgical evaluation

Co-chair: Ivan Rektor, Czech Republic Co-chair: Felix Rosenow, Germany

Concept of presurgical evaluation, indications, neuropsychology

Kristina Malmgren, Sweden

Non-invasive investigation (video-EEG monitoring, imaging methods)

Petr Marusic, Czech Republic

Invasive video-EEG monitoring, ictal manifestations

Ivan Rektor, Czech Republic

PAEDIATRICS DIAGNOSTICS BASIC SCIENCE
EPIDEMIOLOGY

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

DIAGNOSTICS EPIDEMI

EPIDEMIOLOGY

MONDAY 12TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

MONDAY 12TH SEPTEMBER 2016

CHAIRS' SYMPOSIUM

Congress Hall

09:00 - 11:00Pharmaco-resistant epilepsy from bench to seizure control

> Co-chair: Milan Brázdil, Czech Republic Co-chair: Meir Bialer, Israel

Phenotyping of refractory adult patients with epilepsy: where does it help?

Simon Shorvon, United Kingdom

Phenotyping of refractory paediatric patients with epilepsy: where does it help

Sameer Zuberi, United Kingdom

Preclinical models for pharmaco-resistant epilepsies

Hana Kubová, Czech Republic

New antiepileptic drugs with potential for therapy-resistant epilepsy Michael Rogawski, USA

Are there future therapies in pharmaco-resistant epilepsies beyond antiepileptic drugs?

Kristl Vonck, Belgium

PLATFORM SESSION

Congress Hall

11:30 - 13:00**Antiepileptic drugs 1**

> Co-chair: Svein Johannessen, Norway Co-chair: Nicola Specchio, Italy

Prescribing trends for sodium valproate in Ireland

Sinead Murphy, Ireland

Marked reduction in secondarily generalized seizures in patients treated with perampanel for 3 and 4 years

Emilio Perucca, Italy

Efficacy and tolerability of lacosamide monotherapy in patients with newly diagnosed epilepsy: a prospective randomized double-blind non-inferiority trial versus controlled-release carbamazepine Michel Baulac, France

Possible clinically relevant interactions between antiepileptic drugs and other prescription medications in elderly patients with newly diagnosed epilepsy

Tapani Keränen, Finland

Discontinuation of the first antiepileptic drug in patients with epilepsy in the general population: rate and predictors

Ettore Beghi, Italy

Perampanel in patients with refractory and super-refractory status epilepticus in a neurological intensive care unit

Alexandra Rohracher, Austria

PAEDIATRICS

EPIDEMIOLOGY

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

MONDAY 12TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

MONDAY 12TH SEPTEMBER 2016

PLATFORM SESSION

Forum Hall

11:30 - 13:00Clinical neurophysiology

> Co-chair: Uwe Heinemann, Germany Co-chair: Francesca Pittau, Switzerland

Source localization of interictal activity in suspected extra-temporal drug-resistant focal epilepsy: a prospective high-density EEG and stereo-EEG study

Steve Gibbs, Canada

What different intracranial EEG seizure patterns can tell us about ictogenic mechanisms

Vadym Gnatkovsky, Italy

Frequency-dependent changes of neural networks from pre-ictal to ictal stages in childhood absence epilepsy

Xiaoshan Wang, China

Seizure onset patterns in focal cortical dysplasia and neurodevelopmental tumours: relationship with surgical prognosis and neuropathological subtypes

Stanislas Lagarde, France

A novel model-based method for real-time detection of electrographic seizures

Armen Sargsyan, Australia

Epilog: a framework for automatic detection of epileptic spikes and subsequent EEG source imaging to localize the epileptogenic zone with high sensitivity and specificity

Pieter van Mierlo, Belgium

Epilepsy in childhood 11:30 – 13:00

South Hall

Co-chair: Vladimír Komárek, Czech Republic Co-chair: Floor Jansen, Netherlands

Clinico-neurophysiological and genetic features of ESES/CSWS in Denmark

Daniella Terney, Denmark

PLATFORM SESSION

Cognitive problems among children exposed to antiepileptic drugs. **Preliminary data**

Lars Skou Elkjær, Denmark

Emotional functioning, fatigue, sleep quality and stress in parents of children with early onset epilepsy: a population-based study Chloe Jones, United Kingdom

Parent reported child development, quality of life and family stress data from a Scottish population based cohort of children with newly diagnosed epilepsy

Jack Waldman, United Kingdom

Perception of epilepsy by epileptic children, their parents and doctors Nebal Waill Saadi, Iraq

Three-month outcomes of an RCT psychosocial group intervention for young people with epilepsy (PIE)

Liam Dorris, United Kingdom

PAEDIATRICS EPIDEMIOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

MONDAY 12TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

MONDAY 12TH SEPTEMBER 2016

PLATFORM SESSION

Meeting Hall I

11:30 - 13:00 Basic science 1

> Co-chair: Julia Jacobs, Germany Co-chair: Pavel Mares, Czech Republic

Correlation of epileptiform activity and c-fos mRNA expression in an acute in vitro model of epilepsy

Sophie Schlabitz, Germany

Dual and opposing roles of miR-124 in epileptogenesis are mediated through NRSF and inflammatory pathways

Gary Brennan, Ireland

Accessory β subunits are protective towards gating modifications induced by Dravet syndrome NaV1.1 sodium channel truncated mutants

Massimo Mantegazza, France

Hippocampal celular prion protein expression in the pilocarpine model of temporal lobe epilepsy

Kelin Cristine Martin, Brazil

QTc prolongation in an experimental epilepsy model

Sofia Markoula, United Kingdom

Distribution of neuronal tissue damage in epilepsy surgery specimens Laura Rossini, Italy

SPECIAL SYMPOSIUM

Panorama Hall

11:30 - 13:00 From clinical trials to clinical practice: what kind of evidence do we need?

> Co-chair: Jacqueline French, USA Co-chair: Manuel Haas, United Kingdom

Development of anti-epileptic drugs for young children Alexis Arzimanoglou, France

Shortening placebo exposure in anti-epileptic drug trials Emilia Bagiella, USA

Treatments for acute seizures and status epilepticus Eugen Trinka, Austria

PAEDIATRICS **SURGERY** SEMIOLOGY AND CLASSIFICATION **PAEDIATRICS**

OTHER CATEGORY

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

MONDAY 12TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

MONDAY 12TH SEPTEMBER 2016

PARALLEL SESSION

Forum Hall

14:30 – 16:00 The current role of valproic acid in epilepsy therapy

Co-chair: Svein Johannessen, Norway Co-chair: Matthew Walker, United Kingdom

The story of valproate and how it changed the course of history of epilepsy treatment

Simon Shorvon, United Kingdom

How valproic acid structure and clinical experience affected the design of its 2nd generation antiepileptic drugs?

Meir Bialer, Israel

Is valproic acid such a terrible teratogen? From the basic science point of view

Richard Finnell, USA

Clinical teratogenicity and impact of EMA's warning on the use of valproic acid in women

Torbjörn Tomson, Sweden

PARALLEL SESSION

South Hall

14:30 – 16:00 Purkinje's Symposium – The cerebellum and epilepsy

Co-chair: Philippe Kahane, France Co-chair: Kristina Malmgren, Sweden

Cerebellar connections and interactions with the cerebral cortex

Richard Apps, United Kingdom

Epilepsy and cerebellar atrophy

Milan Brázdil, Czech Republic

Cerebellar epilepsy – is it a myth?

Hans Holthausen, Germany

Cerebellar neurostimulation in the treatment of epilepsy

Gregory Krauss, USA

PAEDIATRICS BASIC SCIENCE PHARMACOLOGY SURGERY OTHER CATEGORY
DIAGNOSTICS EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

www.epilepsyprague2016.org

PAEDIATRICS
DIAGNOSTICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SNOSTICS EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

MONDAY 12TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

MONDAY 12TH SEPTEMBER 2016

PARALLEL SESSION

Meeting Hall I

14:30 – 16:00 Epilepsy and intellectual disability

Co-chair: Christian Brandt, Germany Co-chair: Christoph Helmstaedter, Germany

Epidemiology of epilepsy and intellectual disability in Europe Christine Linehan, Ireland

Efficacy of antiepileptic drug treatment in persons with epilepsy and intellectual disability

Michael Kerr, United Kingdom

Assessment of drug side effects in persons with intellectual disability Christian Brandt, Germany

Epilepsy surgery in patients with epilepsy and intellectual disability Vicente Villanueva, Spain

PARALLEL SESSION

Panorama Hall

14:30 – 16:00 Mechanisms of epileptogenicity in human brain lesions

Co-chair: Albert Becker, Germany Co-chair: Dimitri Kullmann, United Kingdom

Mechanisms underlying seizure generation around human glioma Gilles Huberfeld, France

LIM-domain-binding proteins: role for epilepsy development in glioneuronal tumors

Albert Becker, Germany

Selective silencing of parvalbumin interneurons in the subiculum induces recurrent spontaneous seizures

Günther Sperk, Austria

Impaired intrinsic plasticity in hippocampal epileptogenesis Yoel Yaari, Israel

PAEDIATRICS
DIAGNOSTICS

ASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE
EPIDEMIOLOGY

PHARMACOLOGY

OLOGY S

SURGERY OTHER CATEGORY

MONDAY 12TH SEPTEMBER 2016

PLATFORM SESSION

Meeting Hall V

14:30 – 16:00 **Epidemiology**

Co-chair: Ettore Beghi, Italy Co-chair: Günter Krämer, Switzerland

A multi-cohort approach to establishing major depressive disorder as both an independent risk factor and modifier of the expression of epilepsy

Colin Josephson, Canada

Selective serotonin reuptake inhibitors and risk of posttraumatic epilepsy – a population based cohort study

Jakob Christensen, Denmark

The risk of seizure recurrence and clinical predictors in patients with defined epileptic syndromes: a prospective study Elisa Bruno, Italy

Prevalence of autoimmune temporal lobe epilepsy Martin Elisak, Czech Republic

The incidence of SUDEP: a nationwide population-based study Olafur Sveinsson. Sweden

Treatments for the prevention of Sudden Unexpected Death in Epilepsy (SUDEP)

Melissa Maguire, United Kingdom

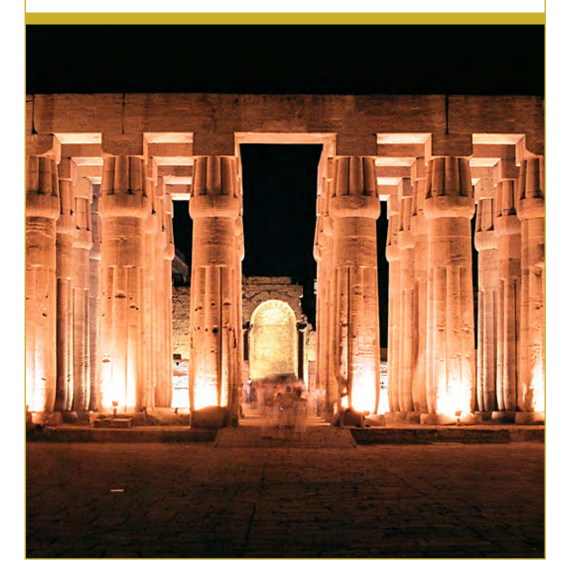
SATELLITE SYMPOSIUM

Forum Hall

16:30 – 18:00 Please see page 102 for full details on the satellite symposium

PAEDIATRICS BASIC SCIENCE PHARMACOLOGY SURGERY OTHER CATEGORY
DIAGNOSTICS EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION





TUESDAY 13TH SEPTEMBER 2016

	Forum Hall	South Hall	
07.30-08.00	VIREPA		
08.00-08.30	Neuroimaging and medical treatment	How to do	
08.30-09.00	of epilepsy		
09.00-09.30			
09.30-10.00	Trials and Tribulations in the	The changing landscape of epilepsy	
10.00-10.30	Development of Medical Therapies	surgery: assessment and treatment	
10.30-11.00			
11.00-11.30	Break		
11.30-12.00			
12.00-12.30	Antiepileptic Drugs 2	Neuroimaging	
12.30-13.00			
13.00-13.30			
13.30-14.00			
14.00-14.30			
14.30-15.00	Novel therapies for status epilepticus	MARCUS MARCI'S SYMPOSIUM	
15.00-15.30	(SE)	What is a seizure? New perspectives	
15.30-16.00	(02)	what is a seizure: New perspectives	
16.00-16.30		_	
16.30-17.00			
17.00-17.30	SATELLITE SYMPOSIUM		
17.30-18.00			
18.00-18.30	Name and distinct the second one of	Total and Adhanas in Fallacian As	
18.30-19.00	Novel predictive biomarkers of epileptogenesis and therapy response	Treatment Adherence in Epilepsy: An undervalued subject	
19.00-19.30	epileptogenesis and therapy response	under valued subject	
19.30-20.00			
20.00-20.30			
20.30-21.00			

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium

TUESDAY 13TH SEPTEMBER 2016

Meeting Hall I	Panorama Hall	Meeting Hall V
Seizure Club II	SATELLITE SYMPOSIUM	The risk/benefit stratification for Epilepsy Surgery
Epileptic encephalopathies	Status Epilepticus	Basic sceince 2
Lunch and Posters		
Alterations of consciousness in epilepsy	ATP1A3 Related Epilepsies Novel Phenomena, Therapeutic Insights and Underlying Pathophysiology	The mysteries of insular epilepsy
Horizons for Dravet Syndrome : Update	Genetics	Epilepsy and cognition







TUESDAY 13TH SEPTEMBER 2016

TEACHING SESSION

Forum Hall

VIREPA courses on neuroimaging and medical treatment of epilepsy 07:30 - 09:00

> Co-chair: Janet Mifsud, Malta Co-chair: Petr Marusic, Czech Republic

VIREPA neuroimaging course Petr Marusic, Czech Republic

VIREPA course on medical treatment of epilepsy

Janet Mifsud, Malta

TEACHING SESSION

South Hall

07:30 - 09:00How to do

> Co-chair: Christian Elger, Germany Co-chair: Dieter Schmidt, Germany

How to select the special AED

Dieter Schmidt, Germany

How to deal with pharmacoresistance

Christian Elger, Germany

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

TEACHING SESSION

Meeting Hall I

07:30 - 09:00Seizure Club II

Chair: Christoph Baumgartner, Austria

Case presentations and discussion

Christoph Baumgartner, Austria Walter Van Emde Boas, Netherlands Ivan Rektor, Czech Republic Felix Rosenow, Germany

SATELLITE SYMPOSIUM

Panorama Hall

07:30 - 09:00Please see page 102 for full details on the satellite symposium

TEACHING SESSION

Meeting Hall V

07:30 - 09:00The risk/benefit stratification for epilepsy surgery

> Co-chair: Pavel Krsek, Czech Republic Co-chair: Andreas Schulze-Bonhage, Germany

Efficacy and prognostic factors of surgical procedures

Serge Vulliemoz, Switzerland

Medical and psychosocial risks of surgical procedures

Kristina Malmgren, Sweden

Risk stratification: risk/benefit ratio and hierarchy of procedures

Michael Sperling, USA

PAEDIATRICS

EPIDEMIOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

TUESDAY 13TH SEPTEMBER 2016

TUESDAY 13TH SEPTEMBER 2016

MAIN SESSION Forum Hall

09:00 – 11:00 Trials and tribulations in the development of medical therapies

Co-chair: Christian Elger, Germany Co-chair: Jacqueline French, USA

Seizure counting and its consequences for clinical trials in epilepsies Christian Elger, Germany

Relationships between efficacy and placebo rates Sylvian Rheims, France

Open vs. blinded trials in epilepsy Tony Marson, United Kingdom

Monotherapy trials in epilepsy: are they necessary and how should they be designed?

Jacqueline French, USA

MAIN SESSION
South Hall

SCIENTIFIC PROGRAMME

09:00 – 11:00 The changing landscape of epilepsy surgery: assessment and treatment

Co-chair: Margitta Seeck, Switzerland Co-chair: Petr Marusic, Czech Republic

The true outcome of surgical therapy in the 21st Century in Europe Margitta Seeck, Switzerland

Why don't patients get epilepsy surgery? Eva Kumlien, Sweden

Antiepileptic drug withdrawal after epilepsy surgery Kees Braun, Netherlands

The future of epilepsy surgery techniques Karl Schaller, Switzerland

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

DIAGNOSTICS

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS BASIC SCIENCE PHARMACOLOGY SURGERY OTHER CATEGORY
DIAGNOSTICS EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

TUESDAY 13TH SEPTEMBER 2016

PLATFORM SESSION Forum Hall

11:30 - 13:00 **Antiepileptic drugs 2**

> Co-chair: Norman Delanty, Ireland Co-chair: Cecilie Johannessen Landmark, Norway

Pharmacokinetic and pharmacodynamic analysis after various routes of administration of sec-butylpropylacetamide (SPD), a new CNS drug possessing a unique activity against status epilepticus David Bibi, Israel

Pharmacokinetic variability of valproate in women of childbearing age and during pregnancy

Cecilie Johannessen Landmark, Norway

The role of anti-epileptic drugs as a cause of behavioral problems in children with tuberous sclerosis complex: a retrospective cohort study Hanna Hulshof, Netherlands

EARLY-ESLI study: efficacy, tolerability and conversion to monotherapy with eslicarbazepine acetate after first montherapy failure

Vicente Villanueva, Spain

Retrospective study about effectiveness and tolerability of perampanel in drug resistant myoclonic epilepsies Francisco Gil, Spain

Safety aspects of antiepileptic drugs used in epilepsy and other indications in Norway

Arton Baftiu, Norway

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

PLATFORM SESSION

South Hall

11:30 - 13:00 Neuroimaging

> Co-chair: Kees Braun, Netherlands Co-chair: Hajo Hamer, Germany

Two for the price of one. The combination of EEG-fMRI and ESI contributes to the localization of epileptogenic region and is highly predictive of seizure outcome

Maria Centeno, United Kingdom

Resting state functional connectivity alterations by independent component analysis correspond with intra-operative EEG in prospective large pediatric intractable epilepsy study

Varina Boerwinkle-Wolf, USA

7 tesla MRI in the pre-surgical evaluation of patients with refractory focal epilepsy

Tim Veersema, Netherlands

Simultaneous EEG and functional MRI at ultra-high field (7T) in epilepsy: Feasibility and first results

Francesca Pittau, Switzerland

Connectivity in ictal SPECT perfusion: a cortico-cortical evoked potential study

Simon Tousseyn, Belgium

Magnetoencephalography-guided frontal lobe epilepsy surgery using neuronavigation and intraoperative MR imaging

Björn Sommer, Germany



PAEDIATRICS

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

PLATFORM SESSION

Meeting Hall I

11:30 - 13:00 **Epileptic encephalopathies**

> Co-chair: Vladimír Komárek, Czech Republic Co-chair: Patrick Van Bogaert, Belgium

Targeted resequencing in epileptic encephalopathies: diagnostic implications and genotype-phenotype correlations

Pasquale Striano, Italy

The molecular and phenotypic spectrum of IQSEC2 related epilepsy Avelet Zerem, Israel

Late breaking abstract

TBC

Epileptic phenotype in children with early onset mitochondrial diseases

Sara Matricardi, Italy

Epileptic encephalopathy with electrical status epilepticus in sleep: correlation of EEG network characteristics and IQ

Bart Van den Munckhof, Netherlands

Electro-clinical features of a new channel opathy due to loss of function or gain of function mutations in KCNA2

Guido Rubboli, Denmark

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

PLATFORM SESSION

Panorama Hall

11:30 - 13:00 Status epilepticus

> Co-chair: Mar Carreño, Spain Co-chair: Simon Shorvon, United Kingdom

Etiology and clinical characteristics of convulsive status epilepticus as initial epileptic event: a cohort of 236 children

Ruzica Kravlianac, Serbia

Falling status epilepticus mortality rates in England & Wales: 2001-2013?

Aidan Neligan, United Kingdom

Treatment delays of prolonged and recurrent epileptic seizures Joni Sairanen, Finland

GPED voltage maps as distinctive biomarkers between non convulsive status epilepticus and anoxic brain Injury

Dimitris Sakellariou, Greece

Refractory status epilepticus: potential prognostic markers and clinical outcomes

Montserrat Gonzalez-Cuevas, Spain

Population-based evaluation of treatment costs of super-refractory status epilepticus (SRSE) in Germany

Adam Strzelczyk, Germany

PAEDIATRICS EPIDEMIOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

PLATFORM SESSION

Meeting Hall V

11:30 - 13:00Basic science 2

Scientific Programme

Co-chair: Stefanie Dedeurwaerdere, Belgium Co-chair: Michael Rogawski, USA

L-alpha-glycerylphosphorylcholine (α-GPC) enhances hippocampal neurogenesis and cognitive function in pilocarpine seizure-induced neuronal death and cognitive impairment

Joo Young Lee, Korea, Republic of

Attenuation of the changes in the expression of BDNF and cfos in adult mice brain undergoing kindling: implications for antiepileptogenic properties of novel antiepileptic compound isoxylitones [E/Z]

Shabana U. Simjee, Pakistan

Effect of newly designed mTOR inhibitors on target activation and seizure threshold in healthy versus epileptic mice

Claudia Brandt, Lower Saxony, Germany

Systemic delivery of antagomir-134 produces anti-epileptogenic effects

Cristina Ruedell Reschke, Dublin, Ireland

Protective effects of fingolimod on epileptogenesis and neuropsychiatric comorbidities in WAG/Rij rats, a genetic animal model of absence epilepsy and depressive-like behaviour Emilio Russo, Italy

Three – stage anticonvulsant screening program for chronic epilepsy Kevin J. Staley, MA, USA

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

PARALLEL SESSION

Forum Hall

14:30 - 16:00 Novel therapies for status epilepticus (SE)

> Co-chair: Reetta Kälviäinen, Finland Co-chair: Eugen Trinka, Austria

New approaches to treatment of acute seizures and the early stage of status epilepticus

Simon Shorvon, United Kingdom

The potential of valproic acid derivatives valnoctamide and SPD in treatment of benzodiazepine-resistant status epilepticus (stage of established status epilepticus)

Meir Bialer, Israel

Allopregnanolone (SAGE 547) potential in the treatment of refractory and super refectory status epilepticus

Michael Rogawski, USA

Challenges for novel therapies in the acute epilepsy setting – industry perspective

Konrad Werhahn, Germany

OTHER CATEGORY **PAEDIATRICS SURGERY** EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

EPIDEMIOLOGY

PHARMACOLOGY

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

PARALLEL SESSION

South Hall

14:30 - 16:00 Marcus Marci's Symposium – What is a seizure? New perspectives

> Co-chair: John Jefferys, United Kingdom Co-chair: Viktor Jirsa, France

Are seizures really random events?

Premysl Jiruska, Czech Republic

Common principles of seizures: from cells to human brain

Viktor Jirsa, France

Neuronal behavior during seizure: insights from human patients

Catherine Schevon, USA

Genetic therapy to control seizures in humans - sci-fi or reality?

Robert Wykes, United Kingdom

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

PARALLEL SESSION

Meeting Hall I

14:30 - 16:00 Alterations of consciousness in epilepsy: A developmental trajectory?

> Co-chair: Andrea Cavanna, United Kingdom Co-chair: Adam Zeman, United Kingdom

Common mechanism of loss of consciousness in seizures

Hal Blumenfeld, USA

Ictal consciousness in children with temporal lobe epilepsy: clinical, neurophysiological and neuroimaging correlates

Stefano Seri, United Kingdom

Intracranial recording and ictal consciousness in temporal lobe epilepsy

Fabrice Bartolomei, France

Clinical assessment of ictal consciousness in epilepsy across the lifespan

Andrea Cavanna, United Kingdom

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

TUESDAY 13TH SEPTEMBER 2016

PARALLEL SESSION

Panorama Hall

14:30 - 16:00 ATP1A3 related epilepsies: novel phenomena, therapeutic insights and underlying pathophysiology

> Co-chair: Alexis Arzimanoglou, France Co-chair: Catherine Chiron, France

Epilepsies in alternating hemiplegia of childhood and other ATP1A3 related diseases by Eleni Panagiotakaki (France) and Hendrik Rosewich (Germany)

Eleni Panagiotakaki, France

Acute and long term management of seizures and related disorders in alternating hemiplegia of childhood

Federico Vigevano, Italy

Underlying pathophysiology of ATP1A3 related epilepsies: animal models and the promise of novel therapies

Mohamad Mikati, USA

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

PARALLEL SESSION

Meeting Hall V

14:30 - 16:00 The mysteries of insular epilepsy

> Co-chair: Milan Brázdil, Czech Republic Co-chair: Mark Richardson, United Kingdom

Anatomo-functional organisation of the insular cortex: the many faces of of a small island

François Mauguière, France

Electroclinical manifestations of insular seizures: the great mimicker

Philippe Kahane, France

Insular seizures and SUDEP

Rainer Surges, Germany

Surgery of insular epilepsy: yes, you can!

Pavel Krsek, Czech Republic

SATELLITE SYMPOSIUM

Forum Hall

Please see page 102 for full details on the satellite symposium 16:30 - 18:00

PAEDIATRICS

PHARMACOLOGY

OTHER CATEGORY

SURGERY SEMIOLOGY AND CLASSIFICATION **PAEDIATRICS**

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

TUESDAY 13TH SEPTEMBER 2016

ECE FORUM

Forum Hall

18:00 - 19:30 Novel predictive biomarkers of epileptogenesis and therapy response: bedside to bench - and back

> Co-chair: Stéphane Auvin, France Co-chair: Lieven Lagae, Belgium

PET imaging as a biomarker of epileptogenesis

Stefanie Dedeurwaerdere, Belgium

A novel serum neuroinflammatory biomarker of epileptogenesis that predicts response to therapy: preclinical and clinical evidence Lauren Walker, United Kingdom

Astrocytic myo--Inositol on MRS together with cognitive deficits predict epilepsy development in experimental epilepsy models Teresa Ravizza, Italy

EEG tracking of epileptogenesis and therapeutic response in TSC patients

Lieven Lagae, Belgium

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

ECE FORUM

South Hall

18:00 - 19:30 Treatment adherence in epilepsy: an undervalued subject

> Co-chair: Antonio Martins da Silva, Portugal Co-chair: Emilio Perucca, Italy

Minimization of AED effects that could influence adherence to treatment

Emilio Perucca, Italy

Adherence to medication in epilepsy and consequences of nonadherence

Torbjörn Tomson, Sweden

Adherence to treatment among patients with epilepsy: the patients' perspectives

Robert Horne, United Kingdom

ECE FORUM Meeting Hall I

18:00 - 19:30**Horizons for Dravet Syndrome: update**

> Co-chair: Tiziana Granata, Italy Co-chair: Bernardo Dalla Bernardina, Italy

Roundtable Discussion

Renzo Guerrini, Italy Rima Nabbout, France Massimo Mantegazza, France Helen Cross, United Kingdom Ana Mingorance-Le Meur, Spain Catherine Chiron, France

PAEDIATRICS

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

PLATFORM SESSION

18:00 - 19:30Genetics

SCIENTIFIC PROGRAMME

Co-chair: Ingo Helbig, Germany Co-chair: Katja Kobow, Germany

Whole exome sequencing in the epilepsies: the developing diagnostic exome signature of epilepsy genes over a five-year period Katherine Helbig, USA

Genetics of sleep-related hypermotor epilepsy (SHE): whole exome sequencing (WES) analysis in a large Italian cohort Laura Licchetta, Italy

A prospective whole Scottish population study of genetic and immune causes of epilepsy and complex febrile seizures in children under 3 years of age: The Genetic and Autoimmune Childhood Epilepsy (GACE) Study

Joseph Symonds, United Kingdom

Search for de novo variants in microRNA genes that cause epileptic encephalopathies

Jolien Roovers, Belgium

Detection of rare mutations with therapeutic relevance in infants with genetic epilepsy: the great benefit of NGS diagnostics Oliver Puk, Germany

Epileptic phenotype in patients with AP4M1 mutations Marie Therese Abi Warde, France

SCIENTIFIC PROGRAMME

TUESDAY 13TH SEPTEMBER 2016

PLATFORM SESSION

Meeting Hall V

18:00 - 19:30 **Epilepsy and cognition**

> Co-chair: Paul Boon, Belgium Co-chair: Liam Dorris, United Kingdom

Daytime naps, night time sleep and everyday memory in adults with epilepsy

Zoe C. Thayer, Australia

Nocturnal supervision at an epilepsy residential setting Marije van der Lende, Netherlands

The long-term cognitive outcomes after anterior temporal lobectomy Anna Rita Giovagnoli, Italy

A cognitive-behavioral intervention (HOBSCOTCH) improves quality of life and attention in epilepsy: A pilot study Barbara Jobst, USA

COgnitive behavioural therapy vs standardised medical care for adults with Dissociative non-Epileptic Seizures (CODES): progress in a randomised controlled trial

Laura Goldstein, United Kingdom

An RCT of self-management education in epilepsy: characteristics of participants at baseline

Leone Ridsdale, United Kingdom

PAEDIATRICS

EPIDEMIOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

66

WEDNESDAY 14TH SEPTEMBER 2016

	Forum Hall	South Hall	
07.30-08.00			
08.00-08.30	Paediatric and sleep courses	How to do	
08.30-09.00			
09.00-09.30	Challana a in the manual of		
09.30-10.00	Challenges in the management of epilepsy in children – systems and	Neurogenesis in epilepsy	
10.00-10.30	technology as solutions	Neurogenesis in epilepsy	
10.30-11.00			
11.00-11.30	Bre	eak	
11.30-12.00			
12.00-12.30	Antiepileptic Drugs 3	Surgical treatment	
12.30-13.00			
13.00-13.30			
13.30-14.00			
14.00-14.30			
14.30-15.00		Seizures and stroke: from bad to worse	
15.00-15.30	The life cycle of antiepileptic drugs	and what could be done about it?	
15.30-16.00		and what could be done about it.	
16.00-16.30	<u>. </u>		
16.30-17.00		MENDEL'S SYMPOSIUM	
17.00-17.30	SATELLITE SYMPOSIUM	Molecular genetic testing in Epilepsies,	
17.30-18.00		anno 2016: an essential diagnostic tool	
18.00-18.30			
18.30-19.00	Epilepsy management in countries	When epilepsy sets in - your	
19.00-19.30	with limited resources	(family/personal) life	
19.30-20.00			
20.00-20.30			
20.30-21.00			

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium

w	ww.epilepsyprague2016.org

WEDNESDAY 14TH SEPTEMBER 2016

Meeting Hall I	Panorama Hall	Meeting Hall V
First seizure and early onset epilepsy: the need to review our current practise	SATELLITE SYMPOSIUM	Autoimmune Epilepsies
Epilepsy Syndromes	Basic Science 3	Classification of the Epilepsies
Lunch and Posters		
CEA-EAN Symposium	Inhibition synchronization ahead of seizures – protective or harmful?	Symposium of Excellence in Epileptology
reak		
Memory in temporal lobe epilepsy –from basic memory research to clinical application in epilepsy surgery	Genetic (idiopathic) focal epilepsies with sleep activation – "benign" no more?	The neurobiology of Focal Cortical Dysplasias (FCD) – new genes, mechanisms and diagnostic tools
What is SHE (Sleep-related Hypermotor Epilepsy). Epileptologists meet sleep experts	Prognosis and outcome	Varia





WEDNESDAY 14TH SEPTEMBER 2016

TEACHING SESSION

Forum Hall

07:30 – 09:00 VIREPA EEG: paediatric and sleep courses

Co-chair: Monika Eisermann, France Co-chair: Al de Weerd, Netherlands

VIREPA paediatric EEG course: from polygraphic video-EEG recording to seizure type and syndrome diagnosis

Monika Eisermann, France

Virepa EEG course on sleep: epilepsy and sleep

Al de Weerd, Netherlands

TEACHING SESSION

South Hall

07:30 - 09:00 **How to do**

Co-chair: Christian Elger, Germany Co-chair: Dieter Schmidt, Germany

How to decide for epilepsy surgery

Christian Elger, Germany

How and when to end therapy

Dieter Schmidt, Germany

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

TEACHING SESSION

Meeting Hall I

07:30 – 09:00 First seizures and early onset epilepsy: the need to review our current

practices

Co-chair: Dana Craiu, Romania Co-chair: Stefano Seri, United Kingdom

Expert epileptology work-up after a first unprovoked seizure

Margitta Seeck, Switzerland

MRI after the first seizure

Roland Wiest, Switzerland

When is it safe to return driving after a first seizure?

Tony Marson, United Kingdom

Comorbidities are crucial for the prognosis of early onset epilepsy

Christoph Baumgartner, Austria

SATELLITE SYMPOSIUM

Panorama Hall

07:30 – 09:00 Please see page 102 for full details on the satellite symposium

PAEDIATRICS

BASIC SCIENCE
EPIDEMIOLOGY

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

DIAGNOSTICS

EPIDEMIOLOGY

Scientific Programme

WEDNESDAY 14TH SEPTEMBER 2016

TEACHING SESSION

Meeting Hall V

07:30 – 09:00 **Autoimmune epilepsies**

Co-chair: Petr Marusic, Czech Republic Co-chair: Christian Bien, Germany

Clinical phenotypes

David Krysl, Czech Republic

Indications for testing autoantibodies in patients with epilepsy

Christian Bien, Germany

Immunotherapies – when to start, which drugs and when to stop Sarosh Irani, United Kingdom

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

MAIN SESSION

Forum Hall

09:00 – 11:00 Challenges in the management of epilepsy in children – systems and technology as solutions

Co-chair: Sameer Zuberi, United Kingdom Co-chair: Peter Uldall, Denmark

Clinical networks – breaking barriers between primary, secondary & tertiary care

Sameer Zuberi, United Kingdom

The internet, apps & social media – education, interaction & management

Kate Riney, Australia

Guidelines, pathways & checklists – raising standards or preventing personalized care?

Dana Craiu, Romania

Alarms & monitors - distractions or life savers?

Lieven Lagae, Belgium

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

DIAGNOSTICS

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

DIAGNOSTICS

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

WEDNESDAY 14TH SEPTEMBER 2016

MAIN SESSION

South Hall

09:00 - 11:00Neurogenesis in epilepsy

> Co-chair: Hana Kubová, Czech Republic Co-chair: Helen Scharfman, USA

Adult neurogenesis: from genes to brain function

Sebastian Jessberger, Switzerland

Neurogenesis in epileptic brain: possible target for therapy?

Helen Scharfman, USA

Neurogenesis in epileptic brain: does it contribute to epileptic comorbidities?

Gerd Kempermann, Germany

Does neurogenesis happen in the human brain?

Embla Steiner, Sweden

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

PLATFORM SESSION

Forum Hall

11:30 - 13:00 Antiepileptic drugs 3

> Co-chair: Michael Rogawski, USA Co-chair: Vicente Villanueva, Spain

A common reference-based indirect comparison meta-analysis of eslicarbazepine versus lacosamide as add on treatments for focal epilepsy

Francesco Brigo, Italy

Myoclonic and absence seizures in patients with idiopathic generalized epilepsy (IGE): exploratory outcomes in a phase III PGTC study with adjunctive perampanel

Terence O'Brien, Australia

Efficacy of eslicarbazepine acetate versus controlled-release carbamazepine as monotherapy in patients with newly diagnosed partial-onset seizures

Eugen Trinka, Austria

A review of the drug-drug interactions of the new antiepileptic drug brivaracetam

Brian D. Moseley, USA

Intracerebroventricular cerliponase alfa (BMN 190) in children with CLN2 disease: results from a phase 1/2, open-label, dose-escalation study

Nicola Specchio, Italy

Cognition improves via immunotherapy in patients with onconeural but not GAD65 autoantibody-associated limbic encephalitis

Niels Hansen, Germany

OTHER CATEGORY **PAEDIATRICS SURGERY** EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

WEDNESDAY 14TH SEPTEMBER 2016

PLATFORM SESSION

South Hall

11:30 - 13:00 Surgical treatment

> Co-chair: Kristina Malmgren, Sweden Co-chair: Sylvian Rheims, France

Can histologically normal epileptogenic zone share common electrophysiological phenotypes with focal cortical dysplasia? SEEGbased study in MRI-negative epileptic patients

Julia Scholly, France

Increased subcortical oligodendroglia-like cells in pharmaco-resistant focal epilepsy in children correlate with extensive epileptogenic zone Satoru Sakuma, Canada

Stereotactic radiofrequency thermocoagulation for hypothalamic hamartoma

Hiroshi Shirozu, Japan

Electrical stimulation of the anterior nucleus of the thalamus for the treatment of intractable epilepsy: a longitudinal data analysis Won Gu Lee, Korea, Republic of

Increased seizure frequency after epilepsy surgery: a populationbased, observational study

Johan Bjellvi, Sweden

Memory performance after stereotactic radiofrequency amygdalohippocampectomy - five years follow up Lenka Kramska, Czech Republic

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

PLATFORM SESSION

Meeting Hall I

11:30 - 13:00 **Epilepsy syndromes**

> Co-chair: Michael Kerr, United Kingdom Co-chair: Vasilios Kimiskidis, Greece

Expert consensus for the diagnosis of Dravet syndrome Elaine Wirrell, USA

West syndrome: electroclinical and etiological aspects about 93 patients followed in Senegal

Fidelie Scholastique Ngoungoure Halima, Senegal

Investigation of clinical and EEG features in patients with genetic generalized epilepsy presenting with eyelid myoclonia

Güneş Altiokka Uzun, Turkey

Clinical and electroencephalographic characterization of myoclonic epilepsy with photosensitivity in juvenile pure-bred dogs

Franziska Wielaender, Germany

Limbic encephalitis in late-onset partial epilepsies: a prospective, population-based study

Felix von Podewils, Germany

Epilepsy and its treatment in Nicolaides-Baraitser syndrome Gerhard Kluger, Germany

PAEDIATRICS

EPIDEMIOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

SURGERY OTHER CATEGORY

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

Scientific Programme

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

PLATFORM SESSION

Panorama Hall

11:30 - 13:00Basic science 3

> Co-chair: Marco de Curtis, Italy Co-chair: Annamaria Vezzani, Italy

Disulfide HMGB1 is generated by oxidative stress in the rat hippocampus during epileptogenesis and represents a novel mechanism of disease onset and progression

Annamaria Vezzani, Italy

Neuronal auto- antibodies in mesial temporal lobe epilepsy with hippocampal sclerosis: epiphenomenon or marker for an autoimmune subtype?

Ebru Nur Vanli-Yavuz, Turkey

Biomarkers of blood-brain barrier damage and their association with disease activity in patients with chronic epilepsy

Elzbieta Bronisz, Poland

Macro and microglial activation in the eye following epileptic seizures Matilda Ahl, Sweden

Beta and gamma suppression of background EEG predicts brain injury and subsequent epilepsy in a rat model of perinatal hypoxia-ischemia F.E. Dudek, USA

Non-invasive detection of fast ripples in low-noise EEG recordings Ece Boran, Switzerland

Meeting Hall V

PARALLEL SESSION

Classification of the epilepsies 11:30 - 13:00

> Co-chair: Sameer Zuberi, United Kingdom Co-chair: Emilio Perucca, Italy

The framework for the new classification of the epilepsies

Ingrid Scheffer, Australia

Summary of online feedback

Sameer Zuberi, United Kingdom

Panel discussion

Emilio Perucca, Italy Ingrid Scheffer, Australia Sameer Zuberi, United Kingdom

PARALLEL SESSION

Forum Hall

14:30 - 16:00 The life cycle of antiepileptic drugs

> Co-chair: Torbjörn Tomson, Sweden Co-chair: Heinz Beck, Germany

Pitfalls of preclinical studies: a tale of networks and power

Heinz Beck, Germany

Pitfalls of clinical studies

Jacqueline French, USA

Pitfalls during and after approval of antiepileptic drugs

Hajo Hamer, Germany

PAEDIATRICS

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

PARALLEL SESSION

South Hall

Seizures and stroke: from bad to worse and what could be done about 14:30 - 16:00

it?

Chair: Ivan Rektor, Czech Republic

A devastating outcome of the devastating disease: implications for patients and burden for the society

Alla Guekht, Russian Federation

Seizures after stroke. Can we predict?

Miri Neufeld, Israel

Stroke after seizures

Eugen Trinka, Austria

Seizures after stroke. Can we prevent?

Felix Rosenow, Germany

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

SPECIAL SYMPOSIUM

Meeting Hall I

14:30 - 16:00 Neurostimulation in epilepsy – a joint CEA-EAN Symposium

> Co-chair: Christoph Baumgartner, Austria Co-chair: Kristl Vonck, Belgium

Neurostimulation in neurology

Paul Boon, Belgium

Basic biophysical principles of neurostimulation

Wytse Wadman, Netherlands

Non invasive neurostimulation

Christoph Baumgartner, Austria

Neurostimulation in epilepsy – what have we achieved and where

should we go?

Andreas Schulze-Bonhage, Germany

PARALLEL SESSION

Panorama Hall

14:30 - 16:00 Inhibition synchronization ahead of seizures - protective or harmful?

> Co-chair: Marco de Curtis, Italy Co-chair: Roberto Spreafico, Italy

Ictal onset and inhibitory networks: inhibition precipitates seizures

Massimo Avoli, Canada

The concept of seizure penumbra: inhibition protects against seizures

Andrew Trevelyan, United Kingdom

Optogenetic challenge of inhibitory networks and ictogenesis

Merab Kokaia, Sweden

GABAergic neurons in human epileptic networks

Roberto Spreafico, Italy

PAEDIATRICS

EPIDEMIOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

EPIDEMIOLOGY

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

www.epilepsyprague2016.org

Scientific Programme

SPECIAL SYMPOSIUM

Meeting Hall V

14:30 – 16:30 Symposium of Excellence in Epileptology

Co-chair: Meir Bialer, Israel

Co-chair: Martin Brodie, United Kingdom

Why is immature brain prone to seizures?

Pavel Mareš, Czech Republic

The spectrum of benign infantile seizures

Federico Vigevano, Italy

Fast oscillations and fast imaging – new ways of understanding

epileptic networks

Julia Jacobs, Germany

Epileptic encephalopathies: clues for future diagnosis and

management

Nicola Specchio, Italy

Anatomo-electro-clinical reasoning in epilepsy surgery

The 2016 Epileptic Disorders-ILAE Educational Award

Ioana Mindruta, Romania

SATELLITE SYMPOSIUM

Forum Hall

PAEDIATRICS

16:30 – 18:00 Please see page 102 for full details on the satellite symposium

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

PARALLEL SESSION

South Hall

16:30 – 18:00 Mendel's Symposium – Molecular genetic testing in epilepsies, anno

2016: an essential diagnostic tool

Co-chair: Peter De Jonghe, Belgium

Co-chair: Vladimír Komárek, Czech Republic

Molecular diagnosis in genetic epilepsies: complexity, needs, tools

and opportunities

Sarah Weckhuysen, Belgium

Next generation sequencing with gene panels: a revolution in molecular diagnostics

Johannes Lemke, Germany

Whole Exome Sequencing (WES) in diagnostics; the new kid on the

block

Heather Mefford, USA

Copy number variants: now easy to detect but still difficult to interpret

Ingo Helbig, Germany

OTHER CATEGORY

SURGERY

SEMIOLOGY AND CLASSIFICATION

BASIC SCIEN

PHARMACOL

SURGERY

OTHER CATEGORY

DIAGNOSTICS

PAEDIATRICS

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

www.epilepsyprague2016.org

EPIDEMIOLOGY

WEDNESDAY 14TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

PARALLEL SESSION

Meeting Hall I

Memory in temporal lobe epilepsy - from basic memory research to 16:30 - 18:00 clinical application in epilepsy surgery

> Co-chair: Ylva Østby, Norway Co-chair: Miri Neufeld, Israel

In search of memory networks in TLE - new evidence and opportunities using fMRI

Mary Pat McAndrews, Canada

Localization/lateralization diagnostics and its value for monitoring of the course and the surgical treatment of TLE

Christoph Helmstaedter, Germany

Memory and the brain in temporal lobe epilepsy –integrating basic science and clinical perspectives in epilepsy surgery Ylva Østby, Norway

16:30 - 18:00

Genetic (idiopathic) focal epilepsies with sleep activation – "benign"

Co-chair: Edouard Hirsch, France Co-chair: Helen Cross, United Kingdom

PARALLEL SESSION

Panorama Hall

no more?

Rolandic epilepsy to epilepsy with CSWS via Landau-Kleffner syndrome: one syndrome or many?

Eliane Roulet-Perez, Switzerland

Insights into neuropsychological impairments from functional neuroimaging

Patrick Van Bogaert, Belgium

Can molecular genetics reveal mechanisms and novel targets for therapy?

Pierre Szepetowski, France

The evidence base for pharmacological therapy & treatment paradigms

Floor Jansen, Netherlands

PAEDIATRICS

EPIDEMIOLOGY

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

WEDNESDAY 14TH SEPTEMBER 2016

PARALLEL SESSION

Meeting Hall V

The neurobiology of Focal Cortical Dysplasias (FCD) – new genes, 16:30 - 18:00 mechanisms and diagnostic tools

> Co-chair: Ingmar Blümcke, Germany Co-chair: Betül Baykan, Turkey

The genetics of FCD

Jamel Chelly, France

Epigenetic biomarkers in FCD

Katja Kobow, Germany

New diagnostic tools in FCD (clinical)

Roberto Spreafico, Italy

New challenges in FCD: molecular mechanisms of epileptogenesis Eleonora Aronica, Netherlands

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

ECE FORUM Forum Hall

18:15 - 19:45 Epilepsy management in countries with limited resources – current state and future perspectives

> Co-chair: Silvio Basic, Croatia Co-chair: Alla Guekht, Russian Federation

Pharmacoresistant epilepsy - diagnostic and therapeutic challenge in countries with limited resources

Joanna Jędrzejczak, Poland

How to build up and run a video-EEG monitoring unit Eugen Trinka, Austria

Establishing invasive EEG monitoring (SEEG) in countries with limited resources - our eight year experience

Silvio Basic, Croatia

Advanced techniques in epilepsy surgery with limited resources neurosurgical point of view

Darko Chudy, Croatia

Panel Discussion (all speakers and chairs): Treating epilepsy in countries with limited resources

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION EPIDEMIOLOGY

ECE FORUM South Hall

When epilepsy sets in - your (personal/family) life 18:15 - 19:45

Chair: David Gosar, Slovenia

Video, short questionnaire, panel discussion, roundtable, open discussion

Stéphane Auvin, France David Gosar, Slovenia Petra Musek, Slovenia Vesna Krkoč, Slovenia Daša Kocjančič, Slovenia Ljubica Vrba, Slovenia Latica Friedrich, Croatia Gal Granda, Slovenia Reetta Kälviäinen, Finland

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

ECE FORUM Meeting Hall I

What is SHE (Sleep-related Hypermotor Epilepsy)? Epileptologists 18:15 - 19:45 meet sleep experts

> Co-chair: Paolo Tinuper, Italy Co-chair: Andreas Schulze-Bonhage, Germany

The history of SHE, a new syndrome aged 35 years

Francesca Bisulli, Italy

Looking around (outside of) the frontal lobes

Philippe Kahane, France

Etiology of SHE: genetic, lesional and the blurring boundary

Ingrid Scheffer, Australia

Discussion with the experts in sleep medicine at the European Sleep **Research Society Congress in Bologna**

Coordinator: Lino Nobili, Italy

PHARMACOLOGY OTHER CATEGORY PAEDIATRICS **SURGERY** EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

PHARMACOLOGY

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

Scientific Programme

WEDNESDAY 14TH SEPTEMBER 2016

PLATFORM SESSION

Panorama Hall

18:15 - 19:45 **Prognosis and outcome**

> Co-chair: Renzo Guerrini, Italy Co-chair: Eva Kumlien, Sweden

Outcomes of West syndrome treatment at the long-term follow-up Rimma Gamirova, Russian Federation

Long-term prognosis of adolescent-onset idiopathic generalised epilepsies

Bernd J Vorderwülbecke, Germany

Epilepsy with auditory features (EAF): long-term outcome in a large cohort

Veronica Menghi, Italy

Post-stroke epilepsy and stroke recurrence in long-term follow-up after ischemic stroke

Petra Redfors, Sweden

Poststroke epilepsy in Sweden: a population-based registry study Johan Zelano, Sweden

VNS in patients with drug resistant epilepsy: younger age at implantation may result in better efficacy

Zvonka Rener-Primec, Slovenia

SCIENTIFIC PROGRAMME

WEDNESDAY 14TH SEPTEMBER 2016

PLATFORM SESSION

Meeting Hall V

18:15 - 19:45 Varia

> Co-chair: David Krysl, Czech Republic Co-chair: Stefano Meletti, Italy

Ictal dystonic posturing with tremor and ipsilateral tonic leg extension after the figure of four sign - new lateralizing and localizing semiologic signs

Gudrun Kalss, Austria

Motor phenomena in vasovagal syncope: clinical aspects and comparison with convulsive seizures

Sharon Shmuely, Netherlands

Preliminary results of a systematic review on diagnostic accuracy and clinical value of long term video-EEG monitoring in non-invasive presurgical evaluation of patients with epilepsy

Teia Kobulashvili, Austria

Polysomnographic based study of sleep in juvenile myoclonic epilepsy patients

Sonia Elbhrawy, Egypt

Late breaking abstract

TBC

Holistic application of new technology to the management of epilepsy: The epilepsy networks project

Rupert Page, United Kingdom

PAEDIATRICS

EPIDEMIOLOGY

OTHER CATEGORY

SURGERY SEMIOLOGY AND CLASSIFICATION **PAEDIATRICS**

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

	Forum Hall	South Hall
07.30-08.00	Déié ahaaaaaaa ahaaialaai	Increasing Postiniunting in Christ
08.00-08.30	Déjá vu phenomenon – physiologic or pathologic?	Increasing Participation in Clnical Research in Epilepsy
08.30-09.00	patriologics	Research in Epilepsy
09.00-09.30		
09.30-10.00	Large scale brain networks in epilepsy	Understanding epilepsy through glia
10.00-10.30		
10.30-11.00		Break
11.00-11.30	Taking a fresh look at excitation /	
11.30-12.00	inhibition (im)balance and its role in	Social cognition in epilepsy patients
12.00-12.30	seizure generation	
12.30-13.00	Congress Highlights Session	
13.00-13.30	Congress riiginights session	
13.30-14.00		
14.00-14.30		
14.30-15.00		
15.00-15.30		
15.30-16.00		
16.00-16.30		
16.30-17.00		
17.00-17.30		
17.30-18.00		

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium

Meeting Hall I	Panorama Hall	Meeting Hall V
Young investigators forum - Neurovascular alterations in epilepsy	EEG Technicians course	
Epileptic encephalopathies: old and new treatment strategies		Seizure in Eergency Situations course:
	Break	Epileptology in the ICU
Psychiatric disorders in epileptic encephalopathies	Pharmacotherapy course: Pharmacological aspects of antiepileptic drugs (AEDs)	

Session	Other	Platform Sessions	Satellite Symposium
ECE Forums	Main Session		Chair's Symposium





THURSDAY 15[™] SEPTEMBER 2016

ECE FORUM

Forum Hall

07:30 – 09:00 Déjá vu phenomenon – physiologic or pathologic?

Co-chair: Antonio Gambardella, Italy Co-chair: Milan Brázdil, Czech Republic

Presentations and Panel Discussion

Milan Brázdil, Czech Republic Adam Zeman, United Kingdom Angelo Labate, Italy

ECE FORUM South Hall

07:30 – 09:00 Increasing participation in clinical research in epilepsy

Co-chair: Peter Bergin, New Zealand Co-chair: Merab Kokaia, Sweden

Interactive Workshop

Peter Bergin, New Zealand Ettore Beghi, Italy Jeremy Jost, France Tony Marson, United Kingdom **SCIENTIFIC PROGRAMME**

THURSDAY 15TH SEPTEMBER 2016

ECE FORUM
Meeting Hall I

07:30 – 09:00 Young investigators forum – Neurovascular alterations in epilepsy

Co-chair: Erwin van Vliet, Netherlands Co-chair: Nicola Marchi, USA

Perivascular inflammation and anti-inflammatory treatment Teresa Ravizza, Italy

Vascular alterations after traumatic brain injury Xavier Ekolle Ndode Ekane, Finland

Role of pericytes in cerebrovascular remodeling and epilepsy Nicola Marchi, USA

mTOR inhibition to restore blood-brain barrier leakage in epilepsy Erwin van Vliet, Netherlands

Losartan prevents acquired epilepsy via TGF- β signaling suppression Guy Bar-Klein, Israel

PAEDIATRICS
DIAGNOSTICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

DIAGNOSTICS EPIDEMIOLOGY

SEMIOLOGY AND CLASSIFICATION

THURSDAY 15TH SEPTEMBER 2016

TEACHING COURSE

Panorama Hall

08:00 – 10:00 **EEG Technician Course**

Co-chair: Jana Zarubova, Czech Republic Co-chair: Christian Skaarup, Denmark

Activation methods during EEG – benefits, risks

Irena Doležalová, Czech Republic Petr Zlonicky, Czech Republic

Safety in epilepsy monitoring unit and role of technicians

Gudrun Kalss, Austria

Artifacts - tips and tricks to avoid them

Christian Skaarup, Denmark

Ambulatory electroencephalography and home video-EEG monitoring

Franz Brunnhuber, United Kingdom

SCIENTIFIC PROGRAMME

THURSDAY 15TH SEPTEMBER 2016

TEACHING COURSE

Meeting Hall V

08:00 – 12:30 Epileptology in the ICU

Co-chair: Eugen Trinka, Austria Co-chair: Andrea Rossetti, Switzerland

Definition, classification, and incidence of status epilepticus Eugen Trinka, Austria

EEG features and differential diagnosis of status epilepticus

Vincent Navarro, France

Treatment of status epilepticus

Felix Rosenow, Germany

Clinical neurophysiology for the prognosis of postanoxic coma

Andrea Rossetti, Switzerland

The ACNS EEG nomenclature: usefulness and limits

Nicolas Gaspard, Belgium

PAEDIATRICS

BASIC SCIENCE
PHARMACOLOGY
SURGERY
OTHER CATEGORY
DIAGNOSTICS
EPIDEMIOLOGY
SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

DIAGNOSTICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

Scientific Programme

Scientific Programme

THURSDAY 15TH SEPTEMBER 2016

ECE FORUM Forum Hall

09:00 – 10:30 Large scale brain networks in epilepsy

Co-chair: Maxime Guye, France Co-chair: Serge Vulliemoz, Switzerland

Contribution of network structure and dynamics to EEG-based diagnosis of epilepsy

Mark Richardson, United Kingdom

The role of the relation between cognition and large scale networks in focal epilepsies

Ivan Rektor, Czech Republic

Can we define specific properties of epileptogenic networks by studying large-scale networks during interictal state?

Maxime Guye, France

SCIENTIFIC PROGRAMME

THURSDAY 15TH SEPTEMBER 2016

ECE FORUM

South Hall

09:00 – 10:30 Understanding epilepsy through glia

Co-chair: Christian Steinhäuser, Germany Co-chair: Pavel Mareš, Czech Republic

A new mouse model of mesial temporal lobe epilepsy to identify the role of activated microglia and dysfunctional astrocytes in early epileptogenesis

Peter Bedner, Germany

Optogenetic analysis of astrocyte gliotransmission in the healthy and epileptic hippocampus of the mouse

Etienne Audinat, France

Abnormal astrocytic Ca2+ signalling in the sclerotic hippocampus of awake mice: two-photon imaging using the unilateral intracortical kainate model of mesial temporal lobe epilepsy

Kjell Heuser, Norway

The relationship between seizure activity per se and neuroinflammation: specific glial molecule expression in the intrahippocampal kainate model and in human dysplasias

Marco de Curtis, Italy Rita Garbelli, Italy

Experimental considerations for in vivo Ca2+ imaging in animal models of epilepsy

Frank Kirchhoff, Germany

The pros and cons of a brain slice model to investigate the role of astrocytes in acute focal seizures

Giorgio Carmignoto, Italy

PAEDIATRICS BASIC SCIENCE PHARMACOLOGY SURGERY OTHER CATEGORY
DIAGNOSTICS EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOG

www.epilepsyprague2016.org

SURGERY

OTHER CATEGORY

NOSTICS EPIDEMIOLOGY SEMIOLOGY AND CLASSIFICATION

THURSDAY 15TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

THURSDAY 15TH SEPTEMBER 2016

ECE FORUM

Meeting Hall I

09:00 – 10:30 Epileptic encephalopathies: old and new treatment strategies

Co-chair: Federico Vigevano, Italy Co-chair: Petia Dimova, Bulgaria

Epileptic encephalopathy versus encephalopathy with epilepsy Nicola Specchio, Italy

From diagnosis to standard therapeutic approach Federico Vigevano, Italy

Alternative treatments in epileptic encephalopathies Stéphane Auvin, France

Epilepsy surgery and neuromodulation Petia Dimova, Bulgaria

TEACHING COURSE Panorama Hall

10:30 – 12:30 Pharmacological aspects of antiepileptic drugs (AEDs)

Co-chair: Svein Johannessen, Norway Co-chair: Hana Kubová, Czech Republic

What is the best mechanism of action for optimal response and tolerability?

Hana Kubová, Czech Republic

Can we hope for newer and better antiepileptic drugs?

Meir Bialer, Israel

Is pharmacokinetic variability of clinical importance?

Cecilie Johannessen Landmark, Norway

Can pharmacokinetic variability be controlled for patients' benefit? Svein Johannessen, Norway

PAEDIATRICS

BASIC SCIENCE

DIAGNOSTICS

EPIDEMIOLOGY

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

BASIC SCIENCE

PHARMACOLOGY

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

THURSDAY 15TH SEPTEMBER 2016

SCIENTIFIC PROGRAMME

THURSDAY 15TH SEPTEMBER 2016

ECE FORUM Forum Hall

11:00 - 12:30Taking a fresh look at excitation / inhibition (im)balance and its role in seizure generation. A pro and contra debate

> Co-chair: Rüdiger Köhling, Germany Co-chair: Massimo Avoli, Canada

Pro inhibition: Inhibitory activity and seizure initiation Marco de Curtis, Italy

Pro excitation: And what about excitation? Is there still a role for the excitation-inhibition imbalance, or do we have to rephrase it? Gilles Huberfeld, France

Pro inhibition? Optogenetic modulation of chloride using optogenetics: an approach to tackle seizures? Andrew Trevelyan, United Kingdom

Pro excitation? Taking a new look at an old acquaintance: role of potassium in seizure generation

Massimo Avoli, Canada

ECE FORUM

South Hall

Scientific Programme

11:00 - 12:30 Social cognition in epilepsy patients

> Co-chair: Hrvoje Hecimovic, Croatia Co-chair: Petr Marusic, Czech Republic

Presentations & Panel Discussion

Bettina Steiger, Switzerland Stefano Meletti, Italy Jana Amlerova, Czech Republic Hrvoje Hecimovic, Croatia

ECE FORUM Meeting Hall I

11:00 - 12:30 "Epilepsy is more than seizures": psychiatric disorders in epileptic encephalopathies, an underdiagnosed condition

> Co-chair: Rima Nabbout, France Co-chair: Nicola Specchio, Italy

Series presentation (DS/PCDH19/TSC) and general panel discussion

Lisa Ouss, France Nicola Specchio, Italy Elisabeth Thiele, USA

HIGHLIGHTS SESSION

Forum Hall

12:30 - 13:30 **Highlights Session**

> Co-chair: Meir Bialer, Israel Co-chair: Milan Brázdil, Czech Republic

Pharmacology highlights Christian Elger, Germany

Basic science highlights Hana Kubová, Czech Republic

Surgery highlights Margitta Seeck, Switzerland

Paediatric highlights Sameer Zuberi, United Kingdom

PAEDIATRICS

SURGERY

OTHER CATEGORY

SEMIOLOGY AND CLASSIFICATION

PAEDIATRICS

SURGERY

OTHER CATEGORY

EPIDEMIOLOGY

SATELLITE STWIPOSI

SUNDAY 11TH SEPTEMBER

Satellite Symposium

Meeting Hall I

16:30 – 18:00 LivaNova: SUDEP and mortality – expect the unexpected

Chair: Philippe Ryvlin, Switzerland

Introduction – expect the unexpected

Philippe Ryvlin, Switzerland

SUDEP - epidemiology & pathophysiology

Torbjörn Tomson, Sweden

Roadmap to prevention - Seizure Detection & Biomarkers

Orrin Devinsky, USA

VNS therapy & SUDEP

Philippe Ryvlin, Switzerland



MONDAY 12TH SEPTEMBER

Satellite Symposium

Meeting Hall I

07:30 – 09:00 **Zogenix Incor**

Zogenix Incorporated: understanding the biology and treating earlyonset epileptic encephalopathies (EEs): how will evolving science shape future treatments?

Co-chair: Joseph Sullivan, USA Co-chair: Lieven Lagae, Belgium

Basic science and preclinical models of EEs – improving the construct, face, and predictive validity of current models in the search for new treatment options

Ben Whalley, United Kingdom

The evolving and critically important role of genetics in EEs

Rima Nabbout, France

Early-onset EE management – might treatment change as the science

evolves?

Tilman Polster, Germany

Satellite Symposium

Forum Hall

16:30 – 18:00 Elekta: Magnetoencephalograpy: a useful tool in the clinical practice

Chair: Paul Boon, Belgium

Value of MEG in clinical neurology

Evelien Carrette, Belgium

MEG and high-density EEG: is it useful or diagnostic overkill?

Hermann Stefan, Germany

Source montages: scanning the MEG for spikes in source space

Sándor Beniczky, Denmark



Scientific Programme

Satellite Symposium

Panorama Hall

EISAI Europe: Reflections on the AMPA receptor as a target in epilepsy 07:30 - 09:00

Chair: Matthew Walker, United Kingdom

AMPA receptors in seizure pathophysiology

Matthew Walker, United Kingdom

Spotlight on AMPA receptors in focal seizures associated with brain tumours

Antonietta Coppola, United Kingdom

Focus on the patient: applying knowledge to clinical decision-making

Mar Carreño, Spain

Discussion with Q&A

Satellite Symposium

Forum Hall

16:30 - 18:00 Eisai and Bial - Portela & Ca S.A.: Optimising Epilepsy Monotherapy:

unmasking the smoke & mirrors

Chair: Martin Holtkamp, Germany

The US conversion to monotherapy trials

Jacqueline French, USA

The EU non-inferiority monotherapy trials

Eugen Trinka, Austria

Discussion with the active participation from the audience, moderated by the chairman

Martin Holtkamp, Germany



WEDNESDAY 14TH SEPTEMBER

Satellite Symposium

Panorama Hall

EISAI Europe: Debating the impact of AEDs on behavioural change and 07:30 - 09:00

cognitive impairment in epilepsy

Chair: Mar Carreño, Spain

DEBATE 1: Should behavioural and psychiatric side effects limit our use of AEDs?

Martin Brodie, United Kingdom Matthew Walker, United Kingdom

DEBATE 2: Are cognitive impairments in patients with epilepsy caused primarily by AEDs?

Lieven Lagae, Belgium

Christoph Helmstaedter, Germany

Discussion and Q&A. Moderated by the chair, with participation from all speakers

Mar Carreño, Spain



Scientific Programme

Satellite Symposium

Forum Hall

16:30 - 18:00 EISAI Europe: Lessons from the clinic: What have we learned from real-

world use?

Chair: Milan Brázdil, Czech Republic

Clinical experience from large cohorts

Eugen Trinka, Austria

Real-world evidence in special sub-populations

Bertrand de Toffol, France

Putting real-world data into practice: case studies in idiopathic

generalised epilepsies

José Serratosa, Spain

My perspective: The patient voice

Patient speaker

Conclusions and Q&A



POSTERS



POSTERS INFORMATION

Posters are exhibited in the Forum Hall Foyer, situated on the second floor of the congress centre directly above the Registration Area. Posters are on display from 10:00 to 17:00, Monday to Wednesday, with different posters presented each day. Poster presenters are required to set up their posters between 09:00 and 10:00 each morning. Posters must be removed each evening between 17:00 and 18:00.

The poster abstracts are available on the 12th ECE website www.epilepsyprague2016.org in the interactive session planner. Full abstracts, including the authors' list and affiliations, will be published in an Epilepsia online supplement post-congress.

Delegates can search for abstracts by keywords and access the full papers on the Congress App which can be downloaded from the App Store on your device.

POSTER TOURS

Posters

The International Scientific and Organising Committee has chosen to organise guided poster tours (led by experts in the field) giving researchers the opportunity to present their work during the congress. Presenters will be available at their posters on their assigned day. Each presenter shall be given three minutes to outline their findings and answer questions.

Guided poster tours will start at 13:00, Monday - Wednesday, from the first poster listed in each tour.

Please note that abstracts number 001 to 106 have been selected for platform presentation.



MONDAY 12TH SEPTEMBER

13:00 – 14:30	BASIC SCIENCE 1
P107	Comparison of tyrosine hyroxylase immunoreactivity in substantia nigra pars compacta between gaers and wistar rats Ozlem Akman, Turkey
P108	The myelin mutant taiep rat as a model of absence epilepsy Jose Eguibar, Mexico
P109	Effect of external perturbations on seizure dynamics – in vitro results and computational modelling Jaroslav Hlinka, Czech Republic
P110	A new rat model of infantile spasms based on methylazoxylmethanol (MAM)-induced cortical dysplasia Eun-Hee Kim, Korea, Republic of
P111	Aliskiren, a direct renin inhibitor, protects against pentylenetetrazole- induced seizures in mice Krzysztof Łukawski, Poland
P112	Effect of GABA-B drugs on seizures and motor performance in immature rats Pavel Mareš, Czech Republic
P113	Somatostatin immunoreactive interneurons survival in the intrahippocampal kainite model. A model characterization Esbjörn Melin, Sweden
P114	A new rat model of sustained cortical spike-and-wave seizures Cristian Sevcencu, Denmark
P115	Acute electrophysiological changes induced by cortical photochemical ischemia in adult rat Jan Svoboda, Czech Republic
P116	Computational assessment of hippocampal sclerosis in mesial temporal lobe epilepsy Anna Maria Toeglhofer, Austria
P117	Neurochemical changes in the endothelin-1 model of focal cerebral ischemia in immature rats Kateřina Vondráková, Czech Republic

www.epilepsyprague2016.org

13:00 – 14:30	BASIC SCIENCE 2
P118	Training in novelty exploration tasks prevents cognitive decline in a rat model of temporal lobe epilepsy Ângela Amaro-Leal, Portugal
P119	Aberrant neuronal activity and behavior is underlined by the loss of constitutive androstane receptor Badreddine Boussadia, France
P120	The peculiarities of epileptiform activity formation in rats during subconvulsive doses picrotoxin and pentylenetetrazole repetitive injections Oksana Viktorovna Denysenko, Ukraine
P121	Antiepileptic potential of K+-channels in acute and chronic models of epilepsy Rüdiger Köhling, Germany
P122	Do seizures effect cerebral uptake mechanisms for essential compounds? Preliminary results from rat lithium pilocarpine model Aniv Mann, Israel
P123	Analysis of HFOs during microseizures in humans with epilepsy Eva Martínez-Lizana, Spain
P124	Differential epileptiform activity results in disparate responses in interneurons R Ryley Parrish, United Kingdom
P125	The progression of EEG abnormalities during epileptogenesis after lateral fluid percussion injury Aylin Reid, Canada
P126	Chronic deficiency in the brain energy supply is a triggering mechanism in the early stage of epileptogenesis Evgeniia Samokhina, Russian Federation
P127	Uncomplete recovery from Mg2+ suppression of nonsynaptic epileptiform activity on an invertebrate model system Marija Stanojević, Serbia
P128	A novel focal seizure pattern associated with blockade of synaptic transmission Laura Uva, Italy

www.epilepsyprague2016.org

13:00 – 14:30	CLINICAL EPILEPSY 1
P170	Prevalence and clinical characteristic of childhood-onset frontal lobe epilepsy in Algiers Walid Abdellaoui, Algeria
P171	Diagnostic text database on Android OS tablet personal computer which contains the typological classification of motor, sensory, autonomic, cognitive, psychic paroxysmal symptoms and their related seizures/syndromes with algorithm based on symbolic logical duality and intersection of common syndrome Vladimir Andreev, Russian Federation
P172	Evaluation of 11 cases with epileptic nystagmus Ibrahim Aydogdu, Turkey
P173	Complex and non-stereotyped visual hallucinations as symptoms of acute symptomatic crises Paolo Benna, Italy
P174	Use of the DISCOVER form (a structured diagnostic interview) to ensure correct classification in a study of disease impact Jacqueline French, USA
P175	Prone sleeping and SUDEP risk: the dynamics of body positions in non-fatal convulsive seizures Sharon Shmuely, Netherlands
P176	Classification and therapeutic outcome in 96 cases with Sturge-Weber syndrome Hiroharu Suzuki, Japan
P177	Using random forest for diagnosis and lateralization of temporal lobe epilepsy from EEG-based directed functional connectivity Pieter van Mierlo, Belgium
P178	Non-convulsive status epilepticus in children and young adults at a residential epilepsy centre Daniel Yusef, United Kingdom



13:00 – 14:30	CLINICAL EPILEPSY 2
P179	Superficial hemosiderosis of the central nervous system: a rare cause of epilepsy Filip Derke, Croatia
P180	Antiepileptic drug treatment in elderly patients with epilepsy Revital Gandelman-Marton, Israel
P181	Sleep-changes and epilepsy in Alzheimer's: causes or complications? András Horváth, Hungary
P182	Clinical features and prognosis of epilepsy in the elderly in western China Cheng Huang, China
P183	Lacosamide as conversion to monotherapy in older adults with epilepsy: a retrospective study Francesca Izzi, Italy
P184	Acute symptomatic seizures and epilepsy in stroke patients; etiological subtypes and clinical characteristics Petr Jansky, Czech Republic
P185	Status epilepticus in the elderly patients: a national data study in Thailand Somsak Tiamkao, Thailand

13:00 – 14:30	CLINICAL NEUROPHYSIOLOGY 1
P222	Blink reflex studies in genetic generalized epilepsy patients with eyelid myoclonia Gunes Altıokka Uzun, Turkey
P223	Added value of the inferior temporal electrode chain in the identification of EEG abnormalities Sándor Beniczky, Denmark
P224	Afternoon NAP versus all-night sleep EEG for the diagnosis of ESES Elena Gardella, Denmark
P225	Changes in cardiovascular autonomic function in patients with newly diagnosed epilepsy Rajesh Kumar Goit, Nepal
P226	Single calcified neurocysticercosis lesion as a true Pediatric epilepsy substrate in endemic regions: a prevalence and clinico-electroencephalographic-anatomical correlation study Rachana Dubey, India
P227	Caffeine maintains arousal level and prevents change of electroencephalogram spectra powers Howon Lee, Korea, Republic of
P228	Chloral hydrate is more effective than melatonin in inducing sleep for sleep-deprived children undergoing paediatric EEG Hian-Tat Ong, Singapore
P229	A pilot study of ambulatory home video telemetry (AHVT) in adults at St Thomas' Hospital, London Joanne M Pauline, United Kingdom
P230	Automated classification of epileptic spikes in icEEG recorded during fMRI acquisition for improved BOLD modelling Niraj Sharma, United Kingdom





13:00 – 14:30	CLINICAL NEUROPHYSIOLOGY 2
P231	Coherent analysis of interconnections in the drug-resistant multifocal epilepsy pathologic system Michael Alexandrov, Russian Federation
P232	Contribution of video-electroencephalography in the study of non-epileptic psychogenic seizures Fatoumata Ba, Senegal
P233	Framework for introducing high-frequency oscillation analysis into clinical decision making process Jan Cimbalnik, Czech Republic
P234	Convenient and portable subcutaneous EEG monitor for ultra-long term out-patient use Jonas Duun-Henriksen, Denmark
P235	Detection of epileptic seizures using phase–amplitude coupling in intracranial electroencephalography Kohtaroh Edakawa, Japan
P236	Electroencephalogram findings in patients with uremic encephalopathy Dragica Milikic, Montenegro
P237	Electro-clinical features of Video-EEG recorded seizures in 51 patients with TSC related epilepsy Alessia Mingarelli, Italy
P238	Differentiating epileptic from non-epileptic high frequency iEEG signals using wavelet entropy Anne H Mooij, Canada
P239	Epilepsy and sleep apnea: comorbidity or related disorder? Natela Okujava, Georgia
P240	Frequency domain connectivity patterns in EEG focal and generalized interictal epileptogenic discharges and its relation to 3-D spike source analysis Alberto Pinzon, USA
P241	Electroclinical features of epilepsy associated with SYNGAP1 mutation Vasiliki Tsirka, United Kingdom

13:00 – 14:30	EPILEPSY IN CHILDHOOD 1
P262	Periventricular nodular heterotopia and epileptic seizures Eleni Alexiou, Greece
P263	Stereo-EEG recording, radiofrequency thermocoagulation and neuropathologic correlations in a patient with MRI negative type IIb focal cortical dysplasia Rita Garbelli, Italy
P264	Early seizures in patient with acute stroke in Kosovo Valbona Govori, Albania
P265	Electroencephalographic markers of preictal disorders Marina Korsakova, Russian Federation
P266	Electroencephalographic change of non-affected side of hemimegalencephaly and developmental progress after hemispherotomy Eiji Nakagawa, Japan
P267	The role of cerebral imaging in diagnosing a rare case of electro-clinically silent tuberous sclerosis Smaranda Antonia Nita, Romania
P268	Anti-epileptic treatment of five adult institutionalized patients with subcortical band heterotopia due to DCX mutations: a 20-year follow-up Helenius Jurgen Schelhaas, Netherlands
P269	Focal cortical dysplasia associated to brain tumor (FCD Type IIIb according the ILAE). Clinic, pathological and immunohistochemistry approaches. Running head: focal cortical dysplasia associated to brain tumor Martha Lilia Tena Suck, Mexico
P270	Focal cortical dysplasia associated with cavernoma (FDC Type IIIc according the ILAE). Clinical, histopathology and immunohistochemistry correlation Salvador Vergara Lopez, Mexico



13:00 – 14:30	EPILEPSY IN CHILDHOOD 2
P296	A new homozygous mutation on NPC2 gene: as a cause of refractory epilepsy in a child Kürşad Aydın, Turkey
P297	Antiphospholipid antibodies in children with epilepsy Cornelia Calcii, Moldova, Republic of
P298	Genetic syndromes in children with epileptic encephalopathia Maria Fomina, Russian Federation
P299	Serum trace element levels in children with epilepsy; an observational study Sheffali Gulati, India
P300	Hippocampal neurogenesis after seizures: a role in development of chronic epilepsy Ayushi Jain, India
P301	Evaluation of cognitive and behavioral functions in children of epileptic mothers Nirmeen Kishk, Egypt
P302	Etiology of convulsive and nonconvulsive seizures in patients with severe TBI Olga Kochetkova, Russian Federation
P303	A refractory epilepsy case with ictal asystole Leman Tekin Orgun, Turkey
P304	A rare form of seizure: epileptic nystagmus Leman Tekin Orgun, Turkey

MONDAY 12TH SEPTEMBER

P313

13:00 – 14:30	EPILEPSY IN CHILDHOOD 3
P305	Children and adolescents with neurofibromatosis type 1 without epilepsyhow useful are EEG and MRI? Bora Cekic, Serbia
P306	BDNF in children with epilepsy Svetlana Hadjiu, Moldova, Republic of
P307	Behavioral disturbances in children with epilepsy Svetlana Hadjiu, Moldova, Republic of
P308	Correction of cognitive deficiency in children having cerebral palsy with symptomatic epilepsy Tatiana Kazennykh, Russian Federation
P309	Characteristics of Polish paediatric patients with early and late post-stroke seizures Ilona Kopyta, Poland
P310	Crohn's disease associated with focal epilepsy and neuroimaging findings of hippocampal sclerosis and cerebral hemiatrophy Kelin Cristine Martin, Brazil
P311	Comparison of Polish paediatric patients with and without diagnosed post- stroke epilepsy Beata Sarecka-Hujar, Poland
P312	Case report with autoimun epilepsy Aferdita Tako Kumaraku, Albania





Initial treatment of epileptic disintegrative disorders in children

Dmitry Zaytsev, Russian Federation

13:00 – 14:30	EPILEPSY IN CHILDHOOD 4
P358	Epilepsy, cutis verticis gyrata, dysphagia, severe intellectual disability, and other features: a new epilepsy syndrome? Simona Balestrini, United Kingdom
P314	Epilepsy in young Tsc1+/- mice exhibits age-dependent expression mimicking that of human tuberous sclerosis complex Svetlana Gataullina, France
P315	Electroencephalogram requests in paediatrics: are paediatricians following NICE (National Institute of Clinical Excellence) guidance? Eleanor Glenday, United Kingdom
P316	Etiology and clinical characteristics of seizures in the first year of life treatad in tertiary center:a cohort of 127 infants Miljana Grkinic Jovanovic, Serbia
P317	Epidemiology of epilepsy in pediatric population in Zabaikalsky Krai Natalia Marueva, Russian Federation
P318	Encephalitis associated with GABAA-R autoantibodies in a child: long-term outcome and therapeutic challenges Giorgia Olivieri, Italy
P319	ESES – "The stranger with many faces": our clinical experience Eugenia Roza, Romania
P320	Epilepsy after stroke in children Inna Shchederkina, Russian Federation
P321	Epilepsy with myoclonic atonic seizures in a seven-years old child with ischemic cerebral stroke – a consequence or a parallel condition? Gabriela Tavchioska, Macedonia, the Former Yugoslav Republic of

MONDAY 12TH SEPTEMBER

13:00 – 14:30	GENETICS 1
P365	Clinical and neurophysiological features of patients with PCDH19-related epilepsy Katrin Bamdeg, Denmark
P366	A novel FARS2 mutation in familial cases of early onset epileptic encephalopathy Jae So Cho, Korea, Republic of
P367	De novo mutations of KIAA2022 in females cause intellectual disability and intractable epilepsy Iris De Lange, Netherlands
P368	Congenital central hypoventilation syndrome. Clincal case Valentina Ivanovna Guzeva, Russian Federation
P369	Clinical heterogeneity and its potential therapeutic implications in children with SCN2A-related disorders Katrine M Johannesen, Denmark
P370	A family with epilepsy and intellectual disability due to an ARHGEF9 mutation Karl Martin Klein, Germany
P371	Diagnostic targeted next generation sequencing in patients with epilepsy Patrick Rump, Netherlands
P372	Diagnostic epilepsy gene panel testing – first results from the Czech Republic Katalin Štěrbová, Czech Republic
P373	830 monogenic diseases with epilepsy or seizures – a contemporary gamut





of epilepsy genetics Birute Tumiene, Lithuania

13:00 – 14:30	NEUROIMAGING 1
P401	Bilateral thalamic volume loss in patients with pharmacoresistant temporal lobe epilepsy with and without hippocampal sclerosis Stanislav A Groppa, Moldova, Republic of
P402	Directed functional connectivity during interictal spikes: a simultaneous intracranial and high-density scalp EEG study Ana Coito, Switzerland
P403	Diffusion tensor imaging and MRI tractography of the brain in patient with epilepsy and depression Tatiana Kapustina, Russian Federation
P404	Altered basal ganglia-cortical connections in frontal lobe epilepsy using resting-state fMRI functional connecitity analysis Tiejun Liu, China
P405	Beamforming improves ripple visibility in scalp EEG Arjen Mol, Netherlands
P406	Brivaracetam enters the human brain faster than Levetiracetam Jonas Hannestad, Belgium
P407	Distinctive patterns of seizure-induced white matter damage in right and left temporal lobe epilepsy Irena Štěpán-Buksakowska, Czech Republic
P408	Altered functional connectivity in temporal lobe epilepsy patients with verbal memory impairment Naoki Tani, Japan
P409	Contributions of regional properties on patient network connectomics Peter Neal Taylor, United Kingdom
P410	Decreased default mode network in drug-resistant generalized tonic-clonic seizures Zhongyuan Wang, China



13:00 – 14:30	NEUROPSYCOLOGY AND PSYCHIATRY IN EPILEPSY 1
P442	Epilepsy and depression: Recognizing the double burden in Albania Serla Grabova, Albania
P443	Long term follow-up of neuropsychological outcome in patients with temporal lobe epilepsy Candan Gurses, Turkey
P445	Complexity of ictal-onset ECoG patterns in patients with type II cortical dysplasia Antonina Kozlova, Russian Federation
P446	Comparative description of psychic and emotional state of parents bringing up children with chronic neurologic pathology Alisa Kudlatch, Belarus
P447	Generalized epileptiform activity in sleep disrupts cognitive functions in children with intractable extratemporal epilepsy Vilém Novák, Czech Republic
P450	Developmental delay in Verbal working memory (WM) at the start of primary school in children with epilepsy compared to controls matched for verbal short term memory (STM) Loretta van Iterson, Netherlands
P451	Neuropsychological outcome after temporobasal versus transsylvian approach for selective amygdalohippocampectomy in patients with temporal lobe epilepsy – a randomized prospective clinical trial Viola Vogt, Germany
P452	Emotion recognition in patients with mesial temporal lobe epilepsy Oliwia Zaborowska, Poland
P444	Cognitive problems in children and adolescents with epilepsy: validity of a standardized proxy report measure (KOPKIJ) Christoph Helmstaedter, Germany
P448	Are the neuropsychological profiles of temporal lobe epilepsy patients with neuronal auto-antibodies different? Mine Sezgin, Turkey
P449	A 7 year neuropsychological follow-up of a well functioning girl with Aicardi syndrome Mia Tuft, Norway

13:00 – 14:30	OTHERS 1
P473	Clinical response to oral cannabis extracts in severe refractory epilepsy: preliminary experience in chilean patients Gisela Kuester, Chile
P474	Perception and used of alternative treatment among patients with epilepsy Sunee Lertsinudom, Thailand
P475	Beta lactams antibiotic ceftriaxone modulates seizures, oxidative stress and connexin 43 (Cx43) expression in hippocampus of pentylenetetrazole kindled rats Khaled Sadek, Egypt
P476	Stress and seizures: development and piloting of a self-help stress management intervention for patients with seizures Barbora Novakova, United Kingdom
P477	Quantitative biomarker of VNS therapy using EEG data Maryam Ravan, USA
P478	Role of oxidative stress, neuroprotective heat shock protein 70 and connexin 43 in pentylenetetrazole-induced seizures in rats: possible protective effect of ferulic acid Khaled Sadek, Egypt
P479	The efficacy of an 8 day comprehensive care program for inpatients with epilepsy Frank Seyer, Germany
P480	Low glycemic index diet for the treatment of refractory epilepsy in children and young adults: a systematic review of efficacy Leeha Singh, India
P481	Experience of using intravenous immunoglobulin for treatment of resistant forms of epilepsy in children Tetiana Stetsenko, Ukraine



13:00 – 14:30	OTHERS 2
P482	Zinc treatment in epilepsy due to PIGA mutations Marie Therese Abi Warde, France
P483	Investigation of the expression of calcium binding proteins in somatosensorial cortex of WAG/Rij rats Sertan Arkan, Turkey
P484	Evaluation of synaptic protein alterations during the acute, sub-acute, and chronic inflammatory response following status epilepticus (SE) Una Avdic, Sweden
P485	In vivo longitudinal changes in interictal metabolism and cannabinoid type 1 receptor expression during temporal lobe epileptogenesis Evy Cleeren, Belgium
P486	Expression of miR22 in mesial temporal lobe epilepsy patients— a preliminary study Bárbara Leal, Portugal
P487	2-deoxy-D-glucose-mediated deceleration of kindling-induced epileptogenesis is reflected by 18-F-FDG brain kinetics Ina Leiter, Germany
P488	Activation of transforming growth factor beta (TGFβ) signalling in mesial temporal lobe epilepsy (MTLE) patients Debasmita Paul, India
P489	The impact of music on the bioelectrical activity of the brain in children with idiopathic epilepsy Domanté Sakalauskaité, Lithuania
P490	The Mozart effect comparing in children and adults with intractable epilepsy Sheida Shaafi, Iran, Islamic Republic of
P491	Expression of MRP/ P-glycoprotein in pharmacoresistant temporal lobe epilepsy in PTZ-kindled mice Mehwish Tanveer, Pakistan



MONDAY 12TH SEPTEMBER

OTHERS 3 13:00 - 14:30 P492 Anticonvulsant and neuroprotective effects of argan oil on pilocarpine model induced status epilepticus in Wistar rats Youssef Bahbiti, Morocco P493 Role of the RNA-binding proteins Pumilio 2 and Staufen 2 in epileptogenesis - impacts on neurogenesis and long-term memory Antonia Demleitner, Germany P494 The SeLECT score: a novel tool to predict seizures after ischemic stroke Marian Galovic, United Kingdom P495 The study of citicoline (cytidine 5'-diphosphocholine) effect on seizureinduced neuronal death Sung-Hee Hwang, Korea, Republic of P496 Presurgical diagnosis and differentiated surgical treatment of drugresistant focal and multifocal temporal lobe epilepsy basing on epileptogenesis conception Svetlana Kravtsova, Russian Federation P497 Diagnostic challenges in non-epileptic psychogenic seizures Gulnihal Kutlu, Turkey P498 Novel biallelic missense mutations in CTC1 gene identified in a Chinese family with cerebroretinal microangiopathy with calcification and cysts (CRMCC) Hua Lin, China P499 Whole exome sequencing reveals novel NOV and DCAF13 mutations in a Chinese pedigree with familial cortical myoclonic tremor with epilepsy Hua Lin, China P500 Ischemia and inflammation are involved in the onset of epilepsy in Sturge-Weber syndrome Madoka Nakajima, Japan P501 Low levels of secure attachment styles in patients with psychogenic nonepileptic seizures Antonia Villagran, Norway

MONDAY 12TH SEPTEMBER

PHARMACOLOGY/AEDS 1 13:00 - 14:30P543 Effect on serum vitamin D levels and bone mineral density in children aged 3 to 14 years with newly diagnosed epilepsy on 6 months of valproate monotherapy – a longitudinal study Sheffali Gulati, India P544 A retrospective study of Lacosamide efficacy and tolerability as early and late add-on treatment in adult patients with focal epilepsy Andrew Lawley, United Kingdom P545 A randomized, open-label, parallel group, multi-center comparative trial of levetiracetam and topiramate as adjunctive treatment in refractory focal epilepsy Byung-In Lee, Korea, Republic of P546 Alteration in grey matter volumes in children of mothers with epilepsy Ruma Madhu Sreedharan, India P547 A validated high performance liquid chromatographic method for lamotrigine analysis in plasma samples Janet Mifsud, Malta P548 Some words about the effectiveness of perampanel as adjunctive therapy for pharmacoresistant epilepsy in children Gulisa Musina, Russian Federation P549 Adverse drug reaction of antiepileptic drugs in epilepsy clinic, Tertiary Hospital, Thailand Thanida Nuntasaen, Khonkaen, Thailand P550 Add-on antiepileptic drug treatment in patients with seizures after epilepsy surgery Michal Ryzí, Czech Republic



Posters

MONDAY 12TH SEPTEMBER

PHARMACOLOGY/AEDS 2

P566 Antiictogenic and antiepileptogenic properties of perampanel in mature

and immature rats
Stéphane Auvin, France

P567 Analysis of antiepileptic drug selection based on the known mechanism of

action in difficult-to-treat partial epilepsy

Gábor Barcs, Hungary

P568 Alzheimer's disease, epilepsy and eslicarbazepine

Pedro Emilio Bermejo, Spain

P569 Antiepileptic drug-induced skin reactions in Polish patients with epilepsy

Magdalena Bosak, Poland

P570 Availability of antiepileptic drugs in primary care hospitals of northeastern,

Thailand

Nanthaphan Chainirun, Thailand

P571 Clinical use of PER in real-life clinical setting: a retrospective study in

patients with "super-refractory" epilepsies

Jinane Fattouch, Italy

P572 Bone metabolism serum markers in adult patients with epilepsy and effect

of Vitamin D administration on the control of seizures

Mario Tombini, Italy

P573 Clinical effects and MRI morphometry changes after using antiepileptic

drugs in temporal lobe epilepsy in Uzbekistan

Azamatjon Umarov, Uzbekistan

MONDAY 12TH SEPTEMBER

13:00 – 14:30 **PHARMACOLOGY/AEDS 3**

P574 Drug and substance abuse in refractory epilepsy

Raafat Abdeldayem, Egypt

P575 Effectiveness and tolerability of Perampanel in children and adolescents

with refractory epilepsies – an Italian multicenter study

Paola De Liso, Italy

P576 Effectiveness of perampanel as adjunctive therapy in patients with

refractory focal seizures with GCI assessment

Giovanni De Maria, Italy

P577 Effect of valproic acid on the placental barrier in the pregnant mouse:

optical imaging and transporter expression studies

Sara Eyal, Israel

P578 Effectiveness of eslicarbazepine acetate as adjunctive therapy for partial

epilepsy in clinical practice: design of a European pooled analysis of real-

world data

Rob McMurray, United Kingdom

P579 Effect of lacosamide on depression and anxiety symptoms in patients with

focal refractory epilepsy: a prospective multicenter study

Rodrigo Rocamora, Spain

P580 Effect of Perampanel over the quality of sleep and daytime somnolence in

focal epilepsy

Javier Salas-Puig, Spain

P581 Effectiveness and tolerability of lacosamide in Thai children & adolescents

with intractable epilepsy

Chaiyos Khongkhatithum, Thailand





Posters

P663

MONDAY 12TH SEPTEMBER

13:00 – 14:30	PROGNOSIS/EPIDEMIOLOGY 1
P630	Epidemiology of focal and generalized onset seizures in Algeria Walid Abdellaoui, Algeria
P631	A picture of clinical research in epilepsy Maria Grazia Celani, Italy
P632	Clinical and etiological profiles of adult patients with symptomatic epilepsy in Bishkek Asel Jusupova, Kyrgyzstan
P633	Descriptive analysis of status epilepticus among patients admitted in the medical intensive care unit and neurological intensive care unit from January 2010 to December 2014 Ronald Ramos, Philippines
P634	Comparison of patients with status epilepticus or epileptic seizure admitted to the emergency room Sophie Reinecke, Germany
P635	Comorbidity of epilepsy Irina Stefanova, Bulgaria
P636	Epidemiology of seizures in children with neuroinfections Anna Surovtseva, Russian Federation
P637	A comparison from Mexico and Canada of waiting times for assessment and epilepsy surgery Jose F. Tellez-Zenteno, Canada

STATUS EPILEPTICUS 1 13:00 - 14:30 P655 Emergent vagal nerve stimulator implant during paediatric refractory status epilepticus: report of three cases Andrea Landi, Italy P656 Diagnostic accuracy of Salzburg-criteria for nonconvulsive status epilepticus Markus Leitinger, Austria P657 Correlation of inflammatory cytokines, synaptic proteins and growth factors in the immunopathogenesis of temporal lobe epilepsy Vinod Kumar Mehta, India P658 Electroclinical features and outcomes in new onset refractory status epilepticus with Claustrum damage Stefano Meletti, Italy P659 Endogenous neurosteroids levels are decreased in CSF during status epilepticus Giulia Monti, Italy P660 Did new definition of status epilepticus have impact on its incidence in older patients with acute stroke? Petar Nikic, Serbia P661 Efficacy and tolerability of intravenous lacosamide in treatment of status epilepticus in elderly epileptic patients Nicola Paciello, Italy P662 Comparison of the effectiveness of four antiepileptic drugs in treatment of status epilepticus according to four different efficacy criteria Johannes Rösche, Germany





epilepticus (NORSE): implication of autoimmunity?

Martha Spilioti, Greece

Cryptogenic focal epilepsy presenting as new onset refractory status

Posters

13:00 – 14:30	SURGICAL TREATMENT AND NEUROMODULATION 1
P683	Occurrence of abnormal rhythmic transients and the response to stimulation in a computational model of epileptiform activity Gerold Baier, United Kingdom
P684	Prolonged seizure remission after electrode insertion in patients submitted to hippocampal deep brain stimulation (Hip-DBS) for refractory temporal lobe epilepsy Arthur Cukiert, Brazil
P685	Post-operative contacts' location in patients submitted to hippocampal deep brain stimulation (Hip-DBS) Cristine Cukiert, Brazil
P686	Efficacy of vagal nerve stimulation in a cohort of 32 drug-resistant epileptic paediatric patients Daniele Grioni, Italy
P687	Cortical autonomic and respiratory control structures in patients with epilepsy Nuria Lacuey Lecumberri, USA
P688	Altered cortical excitability in drug-naïve epilepsy patients Jung Hwa Lee, Korea, Republic of
P689	High spectral changes induced by SPES- a comparison between physiologic and pathologic network interaction in SEEG Mihai Dragos Maliia, Romania
P690	Electrical continous neuromodulation in the internal globus pallidus for treatment of drug-resisitant myoclonus (and refractory epilepsy) in patients suffering from the Unverricht-Lundborg disease Blanca Mercedes Alvarez, France
P691	Effects of vagal nerve stimulation on people with epilepsy and cognitive disabilities Eva Pipan, Slovenia



13:00 – 14:30	BASIC SCIENCE 3
P129	Nucleus dentatus role in the suppression of focal cortical epileptic activity Valeriia Chubach, Ukraine
P130	Endogenous kynurenic acid, a tryptophan metabolite, synthesis is decreased in resected brain specimens obtained from patients with mesial temporal lobe epilepsy Soumil Dey, India
P131	Oxidative stress and mitochondrial dysfunction in immature brain during epileptogenesis Jaroslava Folbegrová, Czech Republic
P132	Neocortical gamma-oscillations before stimulus presentation predict successful memory encoding in humans – an intracranial EEG-study Stephanie Gollwitzer, Germany
P133	Methionine nutritional overload facilitates epilepogenesis: possible role of modulation of rat brain Na+/K+-ATPase and E-NTPDase activity Dragan Hrncic, Serbia
P134	Effective connectivity changes reveal neuronal population activity during seizures in humans Radek Janca, Czech Republic
P135	Focal 4-aminopyridine-induced seizure-like events initiated by inhibitory network activity induce [K+]0 increase, but are not dependent on KCC2 channels Laura Librizzi, Italy
P136	Neuronal firing analysis of epileptic interictal activity in humans Andreas Schulze-Bonhage, Germany
P137	Gene expression analysis of drug transporters & biotransformation enzyme in patients with mesial temporal lobe epilepsy & focal cortical dysplasia: a comparative study Devina Sharma, India
P138	Epilepsy may cause increased pain sensitivity: preliminary data from absence epileptic WAG/Rij rats nociceptive threshold Sibel K Velioglu, Turkey
P139	Mechanisms underlying different onset patterns of focal seizures Yujiang Wang, United Kingdom

13:00 – 14:30	BASIC SCIENCE 4
P140	Sirt3 mediates antioxidant defense via regulating MnSOD activity in mouse hippocampus after pilocarpine-induced status epilepticus In Ja Cho, Korea, Republic of
P141	The rhythm specificity of DMN during temporal lobe epilepsy seizure Yan Cui, China
P142	Single microvascular pericyte tracking during epileptiform activity in vitro Frederic de Bock, France
P143	Spontaneously hypertensive rats with cerebral small vessel disease are prone to temporal lobe epilepsy Giovambattista De Sarro, Italy
P144	The role of oxidative stress in neurodegeneration in the immature brain following status epilepticus Lubica Demeterova, Czech Republic
P145	The role of adenosine in hippocampal excitability after status epilepticus in immature and adult rats Petr Fabera, Czech Republic
P146	A low-noise amplifier improves automated fast ripple (FR) detection in intraoperative ECoG Tommaso Fedele, Switzerland
P147	Asymmetry in temporal lobe cortex organisation Adam Kalina, Czech Republic
P148	The implication of Cav1 and Ca2+-dependent cation channels in PDS formation Helmut Kubista, Austria
P149	Allopregnanolone is reduced in patients with PCDH19-related epilepsy Marina Trivisano, Italy
P150	The correlation study between electrophysiological DMN and cognitive impairment based on experimental TLE rats Yang Xia, China

13:00 – 14:30	CLINICAL EPILEPSY 3
P186	Pregnancy and perinatal outcome in Chinese epileptic women: prospective continuous hospital based registration study Lei Chen, China
P187	Anti-mullerian hormone is higher in women with epilepsy who report seizure-freedom compared to those who report ongoing seizures Cynthia Harden, USA
P188	Pregnancy outcome in women with epilepsy beyond child age of one year Gordana Kiteva-Trenchevska, Macedonia, the Former Yugoslav Republic of
P189	Gender features of drug resistance in female epilepsy Anastasia Chugunova, Russian Federation
P190	Effect of UGT1A4 and UGT2B7 polymorphism on lamotrigine metabolism during pregnancy Vaiva Petrenaite, Denmark
P191	The use of lacosamide in elderly patients Sirpa Rainesalo, Finland
P192	Effects of valproic acid on the expression of folate transporters in the human placenta Nino Tetro, Israel
P193	Plasma and breast milk levels of lacosamide before, during and post pregnancy Jana Zarubova, Czech Republic



13:00 – 14:30	CLINICAL EPILEPSY 4
P194	The rate of congenital malformations in epileptic pregnant patients: a prospective study Hacer Bozdemir, Turkey
P195	Pregnancy-related knowledge of women with epilepsy – an internet based survey in German speaking countries Carolin Dierking, Germany
P196	Development and validation of modified INCLEN diagnostic instrument for epilepsy in children aged up to 18 years Sheffali Gulati, India
P197	Quality of life in children with epilepsy Valentina Ivanovna Guzeva, Russian Federation
P198	Characteristics and health care of adult tuberous sclerosis vomplex (TSC) patients in German epilepsy centers Hajo Hamer, Germany
P199	Seizure control and antiepileptic drug use by pregnant women with epilepsy enrolled in China Nanya Hao, China
P200	Women and epilepsy: a review of practices in the public and private setting in Jamaica, 2012 – 2015 Uma Menon, USA
P201	Yes you can: a video for women with epilepsy planning a family Catie Picton, United Kingdom
P202	Service availability of phenytoin products for treatment of epilepsy in government hospitals in Thailand Thanarat Suansanae, Thailand
P203	Survey of the awareness and clinical practice of medical association members regarding comprehensive management of epilepsy in the San-in region of Japan Shin-Ichi Yoshioka, Japan
	1



13:00 – 14:30	CLINICAL NEUROPHYSIOLOGY 3
P242	How useful is repeat continuous EEG monitoring in the intensive care unit? $\label{eq:loss} \mbox{ Jeffrey M. Chung, USA}$
P243	Ictal pattern on scalp EEG indicates resection area in mesial temporal lobe epilepsy Izumi Itabashi, Japan
P244	Paroxismal brain: epilepsy and panic attack Vladimir Karlov, Russian Federation
P245	Impact of video-ambulatory electroencephalography on the medical management of epilepsy Francesco Manfredonia, United Kingdom
P246	Perampanel in add-on: effect on EEG background activity and efficacy on seizure control in patients with brain tumour-related epilepsy. Preliminary data Marta Maschio, Italy
P247	Frequency, pattern and determinants of electrocardiographic markers of sudden cardiac arrest in black African patients with epilepsy in Enugu, South East Nigeria Orakwue Molokwu, Nigeria
P248	Photosensitivity is an early marker of infantile neuronal ceroidlipofuscinosis (NCL-2) Nicola Pietrafusa, Italy
P249	MEG connectivity for the lateralization of language – a proof of concept Stefan Rampp, Germany
P250	Olfactory dysfunction in patients with mesial temporal lobe epilepsy: what is the difference of the problem? Bedia Samanci, Turkey
P251	Lateralization of receptive language function in epilepsy patients: a high resolution scalp-derived event-related potential (ERP) study



13:00 – 14:30	EPILEPSY IN CHILDHOOD 5
P322	Etiology in childhood-onset temporal lobe epilepsy Walid Abdellaoui, Algeria
P323	Features epilepsy in patients with cerebral palsy Ikbol Abdukadirova, Uzbekistan
P324	Features of epilepsy in children with complicated perinatal history Elena Morozova, Russian Federation
P325	Febrile infection-related epilepsy syndrome (FIRES) and super-refractory status epilepticus in children Sofia Quintas, Portugal
P326	Febrile seizures clinical features in patients with afterwards epilepsy Leanid Shalkevich, Belarus
P327	Glucose transporter deficiency type 1 (GLUT1- DS) due to gene SLC2A1 mutations – how often epileptic patients display movement disorders. Experience from one Polish medical centre Elzbieta Szczepanik, Poland
P328	Hemispheric lateralization in benign focal epilepsy in childhood with centrotemporal spikes (BECTS) in Uzbekistan Ruzieva Dilnoza, Uzbekistan
P329	Frequency of tuberous sclerosis complex diagnosis in pediatric patients the last 15 years in the island of Crete Pelagia Vorgia, Greece
P330	Frequency-dependent changes of neural networks from pre-ictal to ictal stages in childhood absence epilepsy Xiaoshan Wang, China

13:00 – 14:30	EPILEPSY IN CHILDHOOD 6
P331	Incidence of febrile seizures and risk of subsequent epilepsy in children with febrile seizures Kari Modalsli Aaberg, Norway
P332	Ketogenic versus modified Atkins diet for epilepsy: a single centre experience from Singapore Jeannie Chiam, Singapore
P333	Idiopathic epilepsies child: study of a retrospective cohort of 186 children followed during 3 years at fann teaching hospital (Dakar – Senegal) Maouly Fall, Senegal
P334	Post-stroke epilepsy in children: a retrospective cross-sectional study in Dakar Daniel Gams Massi, Senegal
P335	Inertial sensor based epileptic seizure detector Martin Kudr, Czech Republic
P336	Mutations in the CACNA1A gene as cause of epilepsy and of different (paroxysmal) movement disorders in 20 patients: common therapeutic approaches? Svetlana Moiseeva, Germany
P337	Hot water epilepsy clinical profile and treatment. analysis of 13 cases from Kayseri Hüseyin Per, Turkey
P338	Perampanel in therapy of drug-resistant epilepsies in children Svetlana Sivkova, Russian Federation





13:00 – 14:30	EPILEPSY IN CHILDHOOD 7
P339	The neurological outcome of high-risk infants with neonatal seizures Natasa M. Cerovac, Serbia
P340	The relationship of clinical factors to antiepileptic drug adherence So-Hee Eun, Korea, Republic of
P341	Roles of globus pallidus externa in controlling absence seizures Daqing Guo, China
P342	The correlation between febrile seizure and unprovoked seizure followed by febrile seizure Seunghyo Kim, Korea, Republic of
P343	The burden of frequent seizures on patients, parents and society in a European study of non-institutionalized children with epilepsy Lieven Lagae, Belgium
P344	Treatment of pediatric intractable epilepsy with vaporized cannabidiol (CBD) and $\Delta 9$ -tetrahydrocannabinol (THC)- preliminary findings of the Israeli pediatric medical cannabis (MC) cohort llan Linder, Israel
P345	Role of lead in provoking seizure in children: a case control study in Tehran, Iran Samileh Noorbakhsh, Iran, Islamic Republic of
P346	The experience of using Zonegran to treat resistant epilepsy in children of early preschool age Nataliya Perunova, Russian Federation
P347	Seizure duration with and without rescue medication in a European study

www.epilepsyprague2016.org

of children who experience prolonged acute convulsive seizures

Federico Vigevano, Italy

13:00 – 14:30	EPILEPSY IN CHILDHOOD 8
P348	Schooling of children with epilepsy Kegnide Christelle Cadnelle Affognon, Senegal
P349	Typical absence epilepsy with onset before the age of four years-report of eleven patients Matilda Kovac Sizgoric, Croatia
P350	7p22.3 microdeletion and 6q26 microduplication found in Bulgarian patients with generalized epilepsy, autistic features and intellectual disability Valentina Peycheva, Bulgaria
P351	Learning problems in children with early-onset epilepsy Kati Rantanen, Finland
P352	Is there a relationship between constipation and an increase in seizures in people with learning disabilities and refractory epilepsy within a care setting? Sally-Ann Remnant, United Kingdom
P353	Why medications don't work: considerations for pseudo-refractory epilepsy in children Furkat Samadov, Uzbekistan
P354	Relationship of simple reaction time and spike frequency in benign childhood epilepsy with centrotemporal spikes Ruta Samaitiene, Lithuania
P355	Clinical symptoms, EEG, MRI and psychological analysis of 16 patients with CSWS or ESES Anna Winczewska-Wiktor, Poland
P356	Decision making process and somatic markers in patients with occipital lobe epilepsy Naz Yeni, Turkey



Gender-related pharmacogenomics of transport- and target-proteins in

Expanding the phenotype of TSC1 deletion – it's not always what you

Duplications of the SLC9A6 gene cause syndromic intellectual disability

Experiences of receiving a genetic diagnosis and the impact on everyday

Expanding the clinical spectrum associated with SLC6A1 mutations

with status epilepticus during slow-wave sleep – a new type of gene

Rikke Møller, Denmark

Ditte B. Kjelgaard, Denmark

P380 Exome sequencing of families with autosomal dominant lateral temporal

mutations involving the NHE6 dysfunction in ESES

Dorota Hoffman-Zacharska Dorota, Poland

Epilepsy in patients with Down syndrome

Alexey Kholin, Russian Federation

epilepsy (ADLTE) reveals a GRIN2A mutation in one family

Carlo Nobile, Italy

TUESDAY 13TH SEPTEMBER

13:00 - 14:30

P374

P375

P376

P377

P378

P379

Posters

GENETICS 2

Tal Gilboa, Israel

expect

life

drug resistant epilepsy patients

Dimitrios Chatzistefanidis, Greece

P381 Exome-based copy number variation analysis in patients with epileptic

encephalopathies

Ramakrishnan Rajagopalan, USA

P382 Diagnostic whole exome sequencing in 100 individuals with both epilepsy

and intellectual disability

Francesca Snoeijen-Schouwenaars, Netherlands

TUESDAY 13TH SEPTEMBER

13:00 – 14:30 **GENETICS 3**

P383 Linkage analysis in medium sized families as a tool to prioritize variants

from exome sequencing

Zaid Afawi, Israel

P384 NTRK2 gene variants display association with temporal lobe epilepsy

Marino Muxfeldt Bianchin, Brazil

P385 Mutations in the PCDH19 gene in Polish patients with Dravet – like

syndrome phenotype

Paulina Górka-Skoczylas, Poland

P386 Lack of pathogenic variants in SCN1A gene in familial febrile seizures with

mesial temporal lobe epilepsy Ioanna Kousiappa, Cyprus

P387 Novel phenotypic- and functional aspects of heterozygous de novo

mutations in GRIN2B
Johannes Lemke, Germany

P388 Loss-of-function of the retinoid-related nuclear receptor (RORB) gene and

epilepsy

Gaetan Lesca, France

P389 Next generation sequencing in rare childhood epilepsy of suspected

genetic etiology

Francesca Ragona, Italy

P390 Gene IL-1B polymorphism and recurrent febrile seizures at children

Anna Diuzhakova, Russian Federation



TUESDAY 13TH SEPTEMBER

13:00 – 14:30	NEUROIMAGING 2
P411	MRI abnormalities and EEG patterns of symptomatic epilepsy in children with cerebral palsy Khabibulla Aminov, Uzbekistan
P412	Non-invasive data-driven connectivity analysis correspond with areas of initial seizure propagation found by prior modalities from the hypothalamus Varina Boerwinkle-Wolf, USA
P413	Mapping language in temporal lobe epilepsy – results of a functional connectivity and network-based analysis Silvia Bonelli, Austria
P414	Objective background of the refractory epilepsy development founded on structural-metabolic alterations of the brain Volha Kistsen, Belarus
P415	Morphological changes of cerebellum in epilepsy: Hypertrophy of selected vermian segments in patients with temporal lobe epilepsy Václav Marcián, Czech Republic
P416	MRI volumetry of temporal lobes and its substructures in pharmacoresistant temporal lobe epilepsy patients Lukas Martinkovic, Czech Republic
P417	Nodular heterotopia: integration of multimodal neuroimaging and neurophysiological methods Irene Pappalardo, Italy
P418	Does automated morphometric screening support MRI diagnostics in temporal lobe epilepsy patients? Christian Rummel, Switzerland
P419	Investigation of global network synchrony in resting-state functional magnetic resonance imaging of patients with mesial temporal lobe epilepsy: a pilot study Siti Nurbaya Yaakub, United Kingdom
P420	Paediatric clinical fMRI for epilepsy surgery Arshad Zaman, United Kingdom
_ ř4 _ ^^	

www.epilepsyprague2016.org

TUESDAY 13TH SEPTEMBER

13:00 – 14:30	NEUROPSYCHOLOGY AND PSYCHIATRY IN EPILEPSY 2
P453	Seizure counting of clinical drug trial participants Barbara Blachut, Germany
P454	Epilepsy in elderly people and affective disorders Andrey K. Druzhinin, Russian Federation
P455	Autoimmune (limbic and extralimbic) encephalitis – our recent experience with the new etiology of epilepsy Veronika Jakubčiaková, Czech Republic
P456	Preliminary first Czech validation of EpiTrack® Alena Javůrková, Czech Republic
P457	Clinical course of personality disorder associated with epilepsy Seo-Young Lee, Korea, Republic of
P458	Risk for verbal memory deficits caused by depth hippocampal electrodes: an explorative study Hanna Ljung, Sweden
P459	Ethical, clinical, and social aspects of treatment of epilepsy in patients with comorbid depression Ekaterina P. Mikhalovska-Karlova, Russian Federation
P460	Social cognition and prefrontal functions in patients with epilepsy treated with eslicarbazepine Angela Sanabria, Spain
P461	Social cognition and emotion perception in patients with juvenile myoclonic epilepsy Elisabeth Schmid, Austria
P462	A systematic review of neuropsychiatric comorbidities in patients with both epilepsy and intellectual disability J.S. van Ool, Netherlands



TUESDAY 13TH SEPTEMBER

TUESDAY 13TH SEPTEMBER

13:00 – 14:30	OTHERS 4
P502	Sleep disordered breathing in patients with epilepsy – a polysomnographic study Katarína Klobučníková, Slovakia
P503	The role of anxiety in the onset of epileptic seizures in Greek patients Anna Maria Mouzak, Greece
P504	Stress and seizures: exploring the patterns of implicit attentional biases in patients with epilepsy and dissociative seizures Markus Reuber, United Kingdom
P505	Management of patients with psychogenic nonepileptic seizures in South Africa: a survey of healthcare professionals Chrisma Pretorius, South Africa
P506	A collaborative framework for the development and evaluation of an epilepsy first aid training intervention Darlene Snape, United Kingdom
P507	Relapsing seizures after resective epilepsy surgery – are they always epileptic? Anke Staack, Germany
P508	Stroke like migraine after radiation therapy syndrome induced by implantation of intracerebral deep electrodes Alexander Timofeev, France
P509	The Minnesota multiphasic personality inventory-2 profile in patients with psychogenic non-epileptic seizures Zdenek Vojtech, Czech Republic
P510	A critical evaluation of the role and effectiveness of the UK epilepsy specialist nurse Elizabeth Wright, United Kingdom
P511	Stereotypy of psychogenic non epileptic seizures Moshe Herskovitz, Israel
	<u> </u>

OTHERS 5 13:00 - 14:30 P512 Cross-cultural adaptation and validation of the Portuguese version of the quality of life questionnaire in epilepsy (QOLIE-89) Anabela Almeida, Portugal P513 Diagnostic accuracy of audio based seizure detection in patients with severe epilepsy and a mental impairment Johan Arends, Netherlands P514 Establishment of epilepsy group education - a local experience 2 years on Claire Behan, Ireland P515 Automated assessment of electrode reduction on detection of EEG patterns in intensive care patients Johannes Herta, Austria P516 Demographic and clinical findings of epilepsy patients who underwent follow-up at the newly established clinic of Mugla University Faculty of Medicine Gulnihal Kutlu, Turkey P517 Epilepsy patient's referral pattern to the epilepsy center in Korea Jun Hong Lee, Korea, Republic of P518 Cochrane review of psychological treatments for people with epilepsy Rosa Michaelis, Germany P519 Carer perception of focal seizures in canine epilepsy Rowena M.A. Packer, United Kingdom P520 Frequency and the severity of complications during the Wada test Andrzej Rysz, Poland P521 An unusual feature of adult-onset fulminant SSPE Sanja Vodopic, Montenegro P522 Epilepsy and seizures in patients with low-grade gliomas: Is the current adult service delivering best practice? Freya Waite-Taylor, United Kingdom P523 Evaluation of left ventricular diastolic function by tissue Doppler imaging in patients with newly diagnosed and untreated focal epilepsy Deniz Yerdelen, Turkev

www.epilepsyprague2016.org

DUADMACOLOGY/AEDCE

P588

TUESDAY 13TH SEPTEMBER

PHARMACOLOGY/AEDS 4 13:00 - 14:30effectiveness of perampanel in refractory epilepsies: data from an apulian P582 (Italy) open label study Giovanni Boero, Italy P583 Effectiveness of perampanel as adjunctive therapy in patients with refractory seizures Paolo Bonanni, Italy P584 Efficacy and safety of eslicarbazepine acetate as add-on treatment in patients with focal-onset seizures Giuseppe Borzì, Italy P585 Effectiveness of rufinamide in adults with Lennox-Gastaut syndrome - a monocentric retrospective audit Anna-Lena Friedo, Germany P586 Efficacy and safety of conversion to monotherapy with eslicarbazepine acetate in patients with focal seizures Laura Mumoli, Italy P587 Effects of adjunctive perampanel on sleep quality, daytime somnolence and cognition in refractory focal epilepsy: a questionnaire-based study Andrea Romigi, Italy P589 Efficacy and tolerability of monotherapy with lacosamide versus controlled-release carbamazepine in elderly patients with newly diagnosed epilepsy: a subgroup analysis of a prospective randomized double-blind trial Felix Rosenow, Germany

TUESDAY 13TH SEPTEMBER

13:00 – 14:30	PHARMACOLOGY/AEDS 5
P590	European non-interventional registry study of antiepileptic drug use in patients with Lennox-Gastaut syndrome Stéphane Auvin, France
P591	Evaluation of preventive and neuroprotective effects of chronic daily topiramate, lacosamide and levetiracetam administration on pentylenetetrazol-induced status epilepticus in newborn rats Özgür Duman, Turkey
P592	Focal inter-ictal epileptiform activity in the EEG supressed by levetiracetam, a diagnostic problem in pre-treated patients Koenig Kristina, Switzerland
P593	Fenfluramine significantly reduces seizure frequency in Dravet syndrome: a prospective study of a new cohort of patients An-Sofie Schoonjans, Belgium
P594	Efficacy of perampanel by baseline seizure frequency in patients with partial seizures Michael Sperling, USA
P595	Experience in the treatment of nocturnal seizures with lacosamide Mónica Villas, Spain
P596	Innovative drug perampanel in the treatment of focal epilepsies Irina Zhidkova, Russian Federation
P597	Eslicarbazepine vs brivaracetam for adults with refractory partial seizures: a meta-analysis Xiaoyi Zou, China



Manuel Toledo, Spain

Efficacy of lacosamide monotherapy in patients with newly diagnosed epilepsy stratified by baseline disease severity: sub-analysis of data from a prospective non-inferiority trial versus controlled-release carbamazepine



TUESDAY 13TH SEPTEMBER

P612

P613

TUESDAY 13TH SEPTEMBER

13:00 – 14:30	PHARMACOLOGY/AEDS 6
P598	Mental retardation, refractory epilepsy and treatment with eslicarbazepine Pedro Emilio Bermejo, Spain
P599	Lacosamide in the treatment of patients with epilepsy and intellectual disabilities: a long-term study on 136 patients Stefan Boettcher, Germany
P600	Long term effectiveness of perampanel: the Leeds experience Jo Geldard, United Kingdom
P601	Long-term impact of antiepileptic drug treatment on cognitive development Dominique Ijff, Netherlands
P602	Long-term efficacy, tolerability and retention rate of add-on lacosamide treatment in 105 children and adolescents with refractory epilepsy: a single centre retrospective observational study from Italy Lucrezia Ilvento, Italy
P603	Management of adverse events due to perampanel and levetiracetam interactions Galina Odintsova, Russian Federation
P604	No association between skin reactions from lamotrigine and UGT 1a4 variants *2 and *3 Maryam Shirzadi, Norway
P605	Optimising the control of the triggered epileptic attacks Radwan Zaidan, Saudi Arabia

PHARMACOLOGY/AEDS 7 13:00 - 14:30 P606 Perampanel as adjunctive drug in children and young adults with refractory epilepsy Giangennaro Coppola, Italy P607 Pharmacovigilance of lamotrigine and valproate in Norway, 2004-2013 Maren Lima, Norway P608 Own experience with perampanel, eslicarbazepine and zonisamide in the treatment of patients with epilepsy Svetlana Nurmukhametova, Russian Federation P609 Real world data of perampanel as adjunctive therapy in a german epilepsy center Max Christian Pensel, Germany P610 PROMETEO: a prospective observational study to assess the treatment effect after introduction of a different AED in patients with partial epilepsy fulfilling the 2010 ILAE criteria of drug-resistant epilepsy Emilio Perucca, Italy P611 Perampanel in children and adolescents with refractory epilepsy: PMK Hospital, Thailand experience Piradee Suwanpakdee, Thailand





Quality of life and psychiatric symptoms in patients undertaking perampanel treatment: preliminary results of a prospective study

Flavio Villani, Italy

Perampanel in routine clinical practice Pavel Vlasov, Russian Federation

Posters

Posters

TUESDAY 13TH SEPTEMBER

regional center of Romania Adina Cuciureanu, Romania

P639 Evaluation of clinical features of patients with occipital lobe epilepsy,

> retrospectively Sakir Delil, Turkey

P640 Secular trends in the incidence of epilepsy in the province of

> Saskatchewan, Canada (2001-2010) Lizbeth Hernandez Ronquillo, Canada

P641 First epileptic seizure: Incidence and management of paroxysmal episodes

in Ljubljana Emergency Unit for Neurology

Viktorija Kostadinova, Slovenia

P642 Injuries and accidents in epilepsy: a prospective, population-based cohort

> study on incident cases Benno Mahler, Sweden

P643 Epilepsy in Qatar: causes, treatment and outcome

Gayane Melikyan, Qatar

P644 Prevalence of hospitalized in patients with epilepsy: a national data report

from Thailand

Sineenard Pranboon, Thailand

P645 Prevalence and etiology of epilepsy in a Norwegian county – a population

based study

Marte Syvertsen, Norway

P664 neurobrucellosis presenting with status epilepticus as an initial symptom

Ali Akyol, Turkey

P665 Etiology, clinical profile and immediate outcome of convulsive status

epilepticus in children: resource poor country perspective

Adhi Arya, India

P666 Lateralized periodic discharges associated with status epilepticus in the

> first year after stroke Nerses Bebek, Turkey

P667 Interleukin 17A is associated with the severity of epilepsy and BBB

interruption in pilocarpine induced status epilepticus model

Jing Ding, China

P668 Predicting the outcome of status epilepticus: comparison of STESS and

EMSE score in a prospective, monocentric, adult population

Giada Giovannini, Italy

P669 Prognosis of status epilepticus in elderly patients

Estevo Santamarina, Spain

P670 Prognosis of status epilepticus (SE) patients requiring intravenous

> anesthesic drugs (IVAD) Estevo Santamarina, Spain

P671 Fatal cerebral edema with status epilepticus in children with Dravet

syndrome

Ingrid Scheffer, Australia

P672 Intravenous levetiracetam as second line option for status epilepticus and

seizure clusters

Aurelian Ungureanu, Romania

TUESDAY 13TH SEPTEMBER

13:00 – 14:30	SURGICAL TREATMENT AND NEUROMODULATION 2
P692	Vagus nerve stimulation and corpus callosotomy in refractory epilepsy – experience from a tertiary center in Rio de Janeiro Isabella D Andrea-Meira, Brazil
P693	A prospective long-term study of health-related quality of life and mood after epilepsy surgery or pre-surgical work-up Anna Edelvik, Sweden
P694	The effectiveness of vagal nerve stimulation therapy in patients with refractory epilepsy and mental retardation – a 12- month follow up Jedrzej Flicinski, Poland
P695	A novel functional MRI paradigm for the pre-operative assessment of auditory perception in a musician undergoing temporal lobe surgery Matthew Hale, United Kingdom
P696	TMS combined with EEG in genetic generalized epilepsy: A phase II diagnostic accuracy study Vasilios K. Kimiskidis, Greece
P697	Vagus nerve stimulation in epilepsy: a long-term analysis for outcome Elisabeth Landré, France
P698	A clinical, neuroradiological, and neurophysiological study with surgical outcome on 45 patients with drug-resistant partial epilepsy related to periventricular nodular heterotopia Laura Mirandola, Italy
P699	Vagus nerve stimulation in Lafora body disease Zeljka Petelin Gadze, Croatia
P700	Vagus nerve stimulation devices can be completely removed or replaced safely Baris Turak, France

TUESDAY 13TH SEPTEMBER

13:00 – 14:30	SURGICAL TREATMENT AND NEUROMODULATION 3
P701	Epilepsy surgery outcome – our center final results Michal Bajaček, Czech Republic
P702	Endoscopic robot-guided disconnection of hypothalamic hamartomas: results in 18 cases Alessandro De Benedictis, Italy
P703	Epilepsy surgery in children: clinical and follow-up data of the first 100 operated cases at the Bambino Gesù Children Hospital, IRCCS, Rome, Italy Luca De Palma, Italy
P704	Correlation of surgical outcome with ictal and interictal EEG patterns in temporal lobe epilepsy Swapan Gupta, India
P705	Frontal lobe epilepsy surgery in children: epilepsy syndromes, neuropathologies and seizure outcomes Henna Jonsson, Finland
P706	Anterior callosotomy in children with Lennox-Gastaut syndrome (clinical cases) Mikhail Nikolaenko, Russian Federation
P707	Dose callosotomy improve seizure and developmental prognosis in children with epileptic spasms in infancy and early childhood? Analysis of the FACE study Taisuke Otsuki, Japan
P708	Health-related quality of life and emotional wellbeing in parents of children with epilepsy before and after epilepsy surgery Colin Reilly, United Kingdom
P709	A simple and accurate frameless stereotactic implantation technique for stereo EEG depth electrodes in refractory epilepsy evaluated by intraoperative MRI imaging Karl Roessler, Germany



TUESDAY 13TH SEPTEMBER

13:00 – 14:30	SURGICAL TREATMENT AND NEUROMODULATION 4
P710	Mesial temporal lobe epilepsy: long-term outcome of a tailored approach Christian Dorfer, Austria
P711	Long-term outcome and neuroradiological changes after multiple hippocampal transection Kensuke Kawai, Japan
P712	Morbidity related to surgery of mesial temporal lobe epilepsy associated with hippocampal sclerosis Bertrand Mathon, France
P713	Parental reports of family life situation at long-term after hemispherotomy Anneli Ozanne, Sweden
P714	Outcome analysis of the surgical treatment for refractory frontal lobe epilepsy Ana Paula Pinheiro-Martins, Brazil
P715	Integration of multimodal imaging and intraoperative MR in resective surgery for medically refractory epilepsy: The Erlangen experience of 415 patients Karl Roessler, Germany
P716	Quantitative analysis of intracranial EEG – relation to post-surgical seizure control in three patients with unfavorable outcome Christian Rummel, Switzerland
P717	Prognostic predictors in non-selective amygdalohippocampectomy for refractory mesial temporal epilepsy Alexandra Santos, Portugal
P718	Prediction of post-operative seizure-control using MRI, electric source imaging (ESI), ictal SPECT and PET Margitta Seeck, Switzerland
P719	Recurrent seizures after anterior temporal lobectomy in patients with mesial temporal lobe epilepsy Jong-Hwa Shin, Korea, Republic of
	†

WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	BASIC SCIENCE 5
P151	Using automated algorithms to analyze circadian changes of EEG biomarkers properties in patients with epilepsy Jiri Balach, Czech Republic
P152	Identification of miRNA expression profiles in human mesial temporal lobe epilepsy with hippocampal sclerosis Petra Bencúrová, Czech Republic
P153	Blood-brain barrier markers after tonic-clonic seizures Agnieszka Cudna, Poland
P154	High-frequency oscillation ability to localize epileptogenic tissue in animal epilepsy model Tomas Havel, Czech Republic
P155	Microseizures reliably localize primary epileptogenic areas in tetanus toxin model of temporal lobe epilepsy Jan Kudlacek, Czech Republic
P156	Genome-wide microRNA expression profile and regulatory signaling pathways in Ganglioglioma Atreye Majumdar, India
P157	Cognitive deficits and brain myo-Inositol are early biomarkers of epileptogenesis in a rat model of epilepsy Rosaria Pascente, Italy
P158	Retrospective analysis of seizure-related heart rate change Maryam Ravan, USA





WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	BASIC SCIENCE 6
P159	N-palmitoylethanolamine enhances anticonvulsant effects of some antiepileptic drugs against audiogenic seizures in DBA/2 mice Rita Citraro, Italy
P160	Absence crisis are susceptible to lamotrigine and ethosuximide in male taiep rats Carmen Cortes, Mexico
P161	Effects of ketogenic diet on hippocampal calbindin-D28k expression in mice with kainic acid-induced seizures Dong Wook Kim, Korea, Republic of
P162	Isobolographic analysis of interactions of lacosamide with selected antiepileptic drugs in three-drug combinations against maximal electroshock-induced seizures in mice Jarogniew Luszczki, Poland
P163	ACR-Oil from natural source affects the kindling process in mice: analysis of molecular markers during epileptogenesis Saima Malhi, Pakistan
P164	Dynamic S1Pr subunit expression patterns and in vivo EEG analysis suggest fingolimod as promising therapy option in focal epilepsies Julika Pitsch, Germany
P165	Synergistic anticonvulsant effect between thalidomide and morphine on pentylenetetrazole-induced clonic seizures in mice Nastaran Pourshadi, Iran, Islamic Republic of
P166	How different subchronic supplementation regiments with folate and Larginine affect EEG characteristics of homocysteine epilepsy? Aleksandra Rasic Markovic, Serbia
P167	Acute post-status administration of endocannabinoid receptor agonist WIN-55,212-2 has a neuroprotective effect but does not prevent epileptogenesis Elena Suleymanova, Russian Federation
P168	Inhibition of monoacylglycerol lipase (MAGL) by PF-4645 protects mice against refractory SE Gaetano Terrone, Italy
P169	Optogenetic control of human neurons in hippocampal tissue cultures Jenny Wickham, Sweden
枝响啊	

WEDNESDAY 14TH SEPTEMBER

P212

Seizures)

Jennifer Williams, Ireland

13:00 – 14:30	CLINICAL EPILEPSY 5
P204	Differences in quality of life of women and men with drug resistant epilepsy in Poland Aleksandra Bala, Poland
P205	Educational video and story as effective interventions reducing epilepsy- related stigma among children measured by the verified Czech version of stigma scale of epilepsy Dana Brabcová, Czech Republic
P206	Assessment of patients' and caregiver's perceived need to start actively participated outcome measures in epilepsy research Maria Grazia Celani, Italy
P207	High rates of nicotine use and unemployment among pregnant women with epilepsy Anette Huuse Farmen, Norway
P208	The added value of epilepsy experts in the emergency room after a first unprovoked seizure Loraine Fisch, Switzerland
P209	Do we avoid talking about sex? Oliver Henning, Norway
P210	Validation of a German version of the Glasgow epilepsy outcome scale (GEOS) for people with epilepsy and intellectual disability Theodor May, Germany
P211	Utilization of an anti-epileptic drug response database (ARD) in a multi- disciplinary clinic Viet-Huong Nguyen, USA



The DICES project (Driving Integrated Care in the Emergency room for

13:00 – 14:30	CLINICAL EPILEPSY 6
P213	Modern portrait of a woman with epilepsy of childbearing age Diana Dmitrenko, Russian Federation
P214	What areas of lives of caregivers of children with severe, refractory epilepsy are affected by caregiving? An expert panel report Mark Jensen, USA
P215	Perceptions and preferences concerning the use of wearable sensors in epilepsy and Parkinson's disease: a focus group study Dongni Johansson, Sweden
P216	Juvenile myoclonic epilepsy and driving licence: restrictions and medicolegal issues Nebojsa Jovic, Serbia
P217	Premarrige councelling by neurologist, improves marrige sustainability Vijaya Mishra, India
P218	The knowledge and stigma for epilepsy in Japan Chizuko Nagamori, Japan
P219	A study of symptomatic epilepsy related to ischemic stroke Kei-Ichiro Takase, Japan
P220	Relation of perceived stigma to adverse events of medications in patients with epilepsy Ekaterina Viteva, Bulgaria
P221	Public awerness, understanding and attitudes toword epilepsy in Montenegro Slavica Vujisic, Montenegro



WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	CLINICAL NEUROPHYSIOLOGY 4
P252	Predictors of postictal generalized EEG suppression Betül Baykan, Turkey
P253	The effects of fixation-off sensitivity on eye closure and eye closed status- related epileptiform discharges Hava Ozlem Dede, Turkey
P254	Semiological features of secondary generalized tonic-clonic seizures with postictal generalized EEG suppression Kazutaka Jin, Japan
P255	The safety of augmented visual stimulation: Does repeated, extensive visual stimulation within a time-frame of one hour increase sensitivity in photosensitive patients? Dorothée Kasteleijn-Nolst Trenité, Italy
P256	The diagnostic accuracy of initial routine electroencephalography after a first transient loss of consciousness Milena Ković, Serbia
P257	Statistical learning methods for detection of generalized tonic-clonic seizures in accelerometer data Fredrik Ohlsson, Sweden
P258	Very high frequency oscillations in temporal lobe epilepsy Martin Pail, Czech Republic
P259	Time domain versus time-frequency domain as methods of analysis of single pulse electrical stimulation in patients with focal epilepsy Imogene K.G. Pieters, Netherlands
P260	TMS-EEG to measure anti-epileptic drug effect in the human brain Isabella Premoli, United Kingdom
P261	Zero-crossing interval analysis of EEG background rhythms – a new biomarker for epilepsy? Jan Pyrzowski, Poland



13:00 – 14:30	EPILEPSY IN CHILDHOOD 10
P271	Photosensitive epilepsy and hot water epilepsy: an unsual combination Zeynep Aydin-Özemir, Turkey
P272	Seizures as presenting and prominent symptom in chorea-acanthocytosis with c.2343del VPS13A gene mutation Felix Benninger, Israel
P273	Plasma catecholamine levels in epileptic seizures Scott Bowman, USA
P274	Transient Epileptic Amnesia – the acute anterograde amnesia chameleon Carlota Cunha, Portugal
P275	Evaluation of sensitivity and properties of clinical variables in differentiation of seizure versus pseudoseizure Mehran Homam, Iran, Islamic Republic of
P276	Faciobrachial dystonic seizures result from fronto-temporo-basalganglial network involvement Rajesh Iyer, India
P277	MELAS in a young adult patient presenting with status epilepticus Demet Kinay, Turkey
P278	Focal epilepsy leads to the emergence of a large-scale epileptic network that sustains the pathological state Laurent Sheybani, Switzerland
P279	Phenotypes of juvenile myoclonic epilepsy amound patients in Siberia, Russia Olga Shilkina, Russian Federation

13:00 – 14:30	EPILEPSY IN CHILDHOOD 11
P280	Living wtih Landau Kleffner syndrome Marte Årva, Norway
P281	early epileptic encephalopathies with suppression burst Prisca-Rolande Bassolé, Senegal
P282	Typographic legibility and its phonological involvement in reading epilepsy María Graciela Cano Celestino, Mexico
P283	Describing the humanistic burden of illness in Dravet syndrome – critical methodological questions remain John Irwin, United Kingdom
P284	Drug resistant occipital epilepsy: Sturge-Weber variant or coeliac disease? A diagnostic dilemma Andreas Kiryttopoulos, Greece
P285	Evolution of West syndrome in Georgia, predictors of outcome Ana Kvernadze, Georgia
P286	EEF1A2 (eukaryotic elongation factor 1, alfa-2) related early infantile epileptic encephalopathy & myoclonic astatic epilepsy llan Linder, Israel
P287	A novel description of a homozygous partial deletion of RBFOX1 gene causing epileptic encephalopathy, severe intellectual disability and progressive post-natal microcephaly Tally Lerman-Sagie, Israel
P288	De novo KCNB1 mutations cause infantile epileptic encephalopathy with generalized epileptiform discharges Jun Tohyama, Japan





13:00 – 14:30	EPILEPSY IN CHILDHOOD 12
P289	The use of NGS for the diagnosis of early onset epileptic encephalopathies: The clinical experience of an Italian centre Ilaria Contaldo, Italy
P290	Clinical cases of successfully treated phenobarbital refractory seizures by use of combination of two antiepileptic drags in preterm infants Valentina Ivanovna Guzeva, Russian Federation
P291	Change of cytokine levels in neonatal seizures induced by hypoxic ischemic encephalopathy In Goo Lee, Korea, Republic of
P292	Evaluation of etiology and prognostic factors of the developmental outcome in neonatal seizures Bolyun Lee, Korea, Republic of
P293	Towards a composite clinical endpoint: identifying a core set of patient and caregiver relevant outcome measures through qualitative research on the global impact of Dravet syndrome Rima Nabbout, France
P294	Optimization of treatment of pharmacological resistant forms of epilepsy in the case of epileptic encephalopathy Komila Porsokhonova, Uzbekistan
P295	Management of seizures specifically in newborn hypoxic ischaemic encephalopathy (HIE) – review of the literature and results of a questionnaire on international practices- time for a fresh view? Thorsten Villiers Stanley, New Zealand

13:00 – 14:30	EPILEPSY IN CHILDHOOD 9
P357	Clinical characteristics and ictal EEG findings of childhood and juvenile absence epilepsy in Algiers Walid Abdellaoui, Algeria
P359	Benign familial and non-familial infantile seizures Fukuyama- Watanabe- Vigevano syndrome (F-W-V Syndrome) – two cases report Sanja Delin, Croatia
P360	Clinical characteristics of Dravet syndrome and gene mutation analysis Feng Gao, China
P361	A reaching/grasping movement by a patient with posttraumatic epilepsy Toru Horinouchi, Japan
P362	The safety and efficacy of Perampanel among different groups of people with ID using the UK Anti-Epileptic Drug Intellectual Disability (Ep-ID) Register Rohit Shankar, United Kingdom
P363	Clinical findings of tuberous sclerosis patients in Menderes region Ayşe Tosun, Turkey
P364	Diagnostic and management pitfalls in JME: hospital based study Aleksandre Tsereteli, Georgia





WEDNESDAY 14^{TH} SEPTEMBER

13:00 – 14:30	GENETICS 4
P391	Systematic recruitment and analysis of epilepsy families in Palestine Amal Abu-Rayyn, Palestine
P392	NTRK2, the TkrB gene, is associated with mood disorders in temporal lobe epilepsy Marino Muxfeldt Bianchin, Brazil
P393	Single nucleotide polymorphisms of antioxidant enzymes in progressive myoclonus epilepsy Marko Ercegovac, Serbia
P394	The phenotypic spectrum of the recurrent SCN2A R1319Q mutation Ingo Helbig, Germany
P395	PURA mutations: Intellectual disability with seizures or epileptic encephalopathy? Helle Hjalgrim, Denmark
P396	Targeted next generation sequencing as a diagnostic tool in 230 patients with epileptic encephalopathies Line H. G. Larsen, Denmark
P397	The phenotypic spectrum of a familial GRIN2A truncation mutation Hiltrud Muhle, Germany
P398	Systematic large scale genome-wide analysis of CNVs in patients with 'epilepsy plus' Hannah Stamberger, Belgium
P399	Variable phenotypes in individuals with GRIN2A sequence variants or deletions Danique R.M. Vlaskamp, Netherlands
P400	SLC6A8 and BEWD3 genes mutations: intelectual disability vs normal IQ, macrocephaly and seizures Hector Waisburg, Argentina



13:00 – 14:30	NEUROIMAGING 3
P421	Reversible MRI findings in a nonconvulsive status epilepticus patient with hyperammonemic encephalopathy Asli G. Akyol, Turkey
P422	Predictors of cortical representation in patients with lesional epilepsy: an fMRI study Carmen Barba, Italy
P423	Reliability and reproducibility of single-voxel spectroscopy of the hippocampus in 1,342 consecutive studies of 670 patients with epilepsy Tohru Hoshida, Japan
P424	Reversible MRI abnormalities in patients presenting with epileptic seizures Dimitrios Kazis, Greece
P425	Resection extent of the uncinate fasciculus and postoperative seizure outcome in temporal lobe epilepsy Simon Keller, United Kingdom
P426	Role of positron emission tomography (PET) of the brain in the diagnosis of epilepsy Liudmila Lipatova, Russian Federation
P427	Resting-state fMRI showed abnormal local spatiotemporal consistency in frontal lobe epilepsy Cheng Luo, China
P428	Peri-ictal changes on MRI neuroimaging Joel Oster, USA
P429	Prevalence and importance of the intracranial cysts in focal epilepsy patients: a tertiary referral center study Aleksandar Ristic, Serbia
P430	Postictal arterial spin labelling (ASL) MRI for the localization of seizure onset zone (SOZ): comparison with intracranial EEG-localization and post-surgical outcome Shaily Singh, Canada
P431	Postsurgical effects on functional connectivity within the limbic system in mesial temporal lobe epilepsy Christian Weisstanner, Switzerland

osters

WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	NEUROIMAGING 4
P432	Volume and shape analysis of thalamus in patients with newly diagnosed epilepsy Batil Alonazi, United Kingdom
P433	The relationship between white matter abnormalities and cognitive functions in new-onset juvenile myoclonic epilepsies Burcu Ekmekci, Turkey
P434	Source localization of ictal epileptic activity in patients with focal epilepsy validated with invasive EEG Nino Epitashvili, Germany
P435	Thalamocortical microstructural abnormality in juvenile myclonic epilepsy Eman Esmail, Egypt
P436	The corticospinal tract in unilateral polymicrogyria – a multiparametric MRI study Olivia Fösleitner, Austria
P437	Statistical cerebral blood flow mapping in patients with temporal lobe epilepsy Barbara A. K. Kreilkamp, United Kingdom
P438	Social cognition in patients with juvenile myoclonic epilepsy: an fMRI study Giorgi Kuchukhidze, Austria
P439	Visualisation of blood brain barrier impairment as early marker of post stroke epileptogenesis Jakub Otáhal, Czech Republic
P440	Variable threshold in SPM analysis of ictal SPECT in epilepsy surgery patients Vlastimil Sulc, Czech Republic
P441	Widefield imaging of seizure propagation through the visual cortex in an awake mouse Robert Wykes, United Kingdom



WEDNESDAY 14TH SEPTEMBER

P472

13:00 – 14:30	NEUROPSYCHOLOGY AND PSYCHIATRY IN EPILEPSY 3
P463	The rate of psychiatric comorbidity in psychogenic nonepileptic seizures compared with epilepsy in whom have demand for working disability for epilepsy Kezban Aslan, Turkey
P464	Predicting the diagnosis of psychogenic non epileptic seizures and epileptic seizures by videorecording Ettore Beghi, Italy
P465	Let's do the induction of psychogenic seizures nonepileptic? Ibrahim Bora, Turkey
P466	Importance of long term EEG/video monitoring in distinguishing psychogenic non-epileptic seizures from epileptic seizures Susanne Davelaar, Netherlands
P467	Quality of life (QoL) and depression in patients during VEEG (2005-2014) – who suffers the most? Anke M. Hermsen, Germany
P468	Interictal dysphoric disorder in patients with epilepsy Maja Milovanovic, Serbia
P469	Suicidal risk factors in people with epilepsy Nikolay G. Neznanov, Russian Federation
P470	Personality traits in patients with temporal lobe epilepsy Annalisa Parente, Italy
P471	Should every child with epilepsy undergo screening for psychiatric comorbidities? Shpresa Pula, UK, United Kingdom



antiepileptic drugs (AEDs) for their ADHD symptoms?

Dobrinko Socanski, Norway

Should children with attention deficit/hyperactivity disorder (ADHD) and

interictal epileptiform discharges (IEDs) on awake EEG be treated with

WEDNESDAY 14TH SEPTEMBER

WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	OTHERS 6	13:00 – 14:30	OTHERS 7
P524	Limbic encephalitis: the intriguing link between autoimmune processes, epileptogenesis and neurodegeneration Sara Casciato, Italy	P534	Retinal nerve fibre layer asymmetry associated with diagnosis of focal epilepsy in a drug-resistant population Ana Paula Bartmann, United Kingdom
P525	Improvement of interictal epileptiform discharges detection during EEG- fMRI: Pulse artefacts correction based on non-local means filtering Giannina R. Iannotti, Switzerland	P535	Periictal changes of the innnate immune system Müjgan Dogan Önügören, Germany
P526	Limbic Encephalitis: Early description in 1908 Günter Krämer, Switzerland	P536	Seizures in comatose CPR survivors treated with hypothermia Anda Eilam, Israel
P527	Frequent rhabdomyolysis in anti-NMDA receptor encephalitis Jung-Ah Lim, Korea, Republic of	P537	seizure prevention in angioplasty for symptomatic extracranial carotid and vertebral artery stenosis Mohamed Elmahdy, Egypt
P528	Interictal and postictal headache in our epilepsy patients Tomáš Nežádal, Czech Republic	P538	Paraneoplastic anti-LGI1 limbic encephalitis in a patient with rectal cancer – a case report Fatme Seval Ismail, Germany
P529	Hippocampal involvement in physiological déjà vu: subfield vulnerability rather than temporal lobe epilepsy Eva Pešlová, Czech Republic	P539	Prague and epilepsy Günter Krämer, Switzerland
P530	Iron, Vitamin B12, folic acid and vitamin D levels in febrile convulsions F. Mujgan Sonmez, Turkey	P540	What are the opinions of patients with epilepsy and the families on counseling about SUDEP and other risks of epilepsy? The experience of the
P531	HLA-A, -B, -DRB1 haplotypic association with antiepileptic drugs induced cutaneous adverse drug reactions among patients from mainland of China	DE 44	French sentinel network on epilepsy-related mortality Marie-Christine Picot, France
P533	Xintong Wu, China Effect of seizures on sleep quality in patients with chronic epilepsy Sung Sang Yoon, Korea, Republic of	P541	What does a neurologist add to the management of brain tumour related epilepsy (BTRE)? – Experiences of setting up a BTRE clinic at the Queen Elizabeth Hospital, Birmingham UK Rosalind Brewster, United Kingdom
P532	Object and action naming in Russian individuals with epilepsy Anna Yurchenko, Russian Federation	P542	The relationship between rotavirus gastroenteritis and febrile convulsions F. Mujgan Sonmez, Turkey





13:00 – 14:30	PHARMACOLOGY/AEDS 10
P551	Behavioral disinhibition and GABAergic treatment in childhood epilepsy Hilgo Bruining, Netherlands
P552	A prospective analysis of the effectiveness and tolerance of lacosamide in patients with refractory partial epilepsy Ewa Czapinska-Ciepiela, Poland
P553	Adverse psychological effects of levetiracetam compared to seven other common anti-epileptic drugs in adults with epilepsy in general practice Colin B. Josephson, Canada
P554	Adverse effects of dual anticonvulsant drug therapy in epilepsy patients – experience of a tertiary epilepsy outpatient clinic Alexander Kowski, Germany
P555	Long-term safety and efficacy of adjunctive perampanel in patients with drug-resistant primary generalised tonic-clonic seizures in idiopathic generalised epilepsy: results of an open-label extension Terence O'Brien, Australia
P556	Esli-Atlántico: an observational study on the use of Eslicarbazepine in North-West Spain Gema Pérez-Lorenzo, Spain
P557	CBD-enriched medical cannabis for intractable pediatric epilepsy Michal Tzadok, Israel
P558	Dried blood spots- a novel method for therapeutic drug monitoring in children with epilepsy in a homebased setting Katarina Wide, Sweden

13:00 – 14:30	PHARMACOLOGY/AEDS 11
P559	Flavonoids as potential reversing agents of the pharmacoresistance to antiepileptic drugs mediated by the P-glycoprotein Ana Ferreira, Portugal
P560	Unraveling the role of blood-brain partitioning in the anticonvulsant and antiepileptogenic actions of lacosamide by in vitro pharmacokinetic studies Zsolt Gáll, Romania
P561	A Phase 1 open-label crossover study to evaluate bioequivalence of oral suspension and tablet formulations of perampanel in healthy subjects Antonio Laurenza, USA
P562	Eslicarbazepine acetate (ESL) and carotid intima-media thickness (cIMT) in males: The ESL-LIPID study Pedro J. Serrano-Castro, Spain
P563	The impact of pharmacokinetic interactions with eslicarbazepine acetate versus oxcarbazepine and carbamazepine in clinical practice Torleiv Svendsen, Norway
P564	Two-dimensional metal nanoparticle arrays towards quantifying carbamazepine in human plasma Matteo Tommasini, Italy
P565	Ketogenic diet in refractory childhood epilepsy: introduction of an all liquid formulation in an outpatient setting Amerins Weijenberg, Netherlands





osters

WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	PHARMACOLOGY/AEDS 8
P614	The ROME study (Retrospective Observational Multicenter study on ESL): 'efficacy and tolerability of eslicarbazepine acetate (ESL) as adjunctive therapy for adult patients with partial onset seizures and global effect on quality of life' Giovanni Assenza, Italy
P615	Safety and tolerability of eslicarbazepine acetate as monotherapy in patients with newly diagnosed partial-onset seizures Elinor Ben-Menachem, Sweden
P616	Reversible liver dysfunction associated with high dose ketamine in refractory status epilepticus Hoe Chin Chua, Singapore
P617	Surveillance of the orphan drug rufinamide in Norway: patient and population aspects André Gottås, Norway
P618	Retrospective study with perampanel in the Fjord District in Norway from 2013 up to february 2016. Patients diagnosed with POS and PGTC Terje Kristensen, Norway
P619	Seizure freedom with perampanel treatment in patients with refractory epilepsy Jukka Peltola, Finland
P620	The factors of pharmacoresistance of focal seizures, the efficacy of perampanel Olga Rakhmanina, Russian Federation
P621	Safety and efficacy of zonisamide in refractory epilepsy patients: a retrospective study based on an early data Songul Senadim, Turkey

13:00 – 14:30	PHARMACOLOGY/AEDS 9
P622	Use of rufinamide and other antiepileptic drugs in the management of adult patients (≥18 years) with Lennox–Gastaut syndrome Christian Brandt, Germany
P623	Comparison of the serum cytokine levels before and after adrenocorticotropic hormone (ACTH) therapy in patients with infantile spasm Ali Cansu, Turkey
P624	Addressing the challenges in conducting international European multicenter trials in rare diseases: Time for action? Floor Jansen, Netherlands
P625	Transitioning patients from oxcarbazepine to eslicarbazepine acetate Jussi Mäkinen, Finland
P626	Valproate induced severe hyperammonemic encephalopathy successfully treated by carglumic acid in a child Beata Rosdy, Hungary
P627	Time-to-seizure modeling of lacosamide monotherapy – impact of disease severity and other covariates on dropouts and seizure probability Armel Stockis, Belgium
P628	Therapeutic drug monitoring of antiepileptic drugs and the correlation with seizure control Supinya Tuntapakul, Thailand
P629	Efficacy and tolerability of perampanel in adolescent patients with generalized seizure types: a pooled analysis of six randomized studies J Eric Piña-Garza, USA





WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	PROGNOSIS/EPIDEMIOLOGY 3
P646	The clinical outcome of Lennox-Gastaut syndrome in adults Güneş Altiokka Uzun, Turkey
P647	Long term prognostic role of EEG in juvenile myoclonic epilepsy Vibeke Arntsen, Norway
P648	Clinical experiences in psychogenetic nonepileptic seizures between 2003 and 2016 xplaining the diagnosis is the first and most important step of the treatment in clinical practice, and careful patient- doctor communication has a certain positive impact on patients' seizure prognosis Aylin Bican Demir, Turkey
P649	The surgery for drug-resistant epilepsy and quality of life Irena Dolezalova, Czech Republic
P650	The results of the comparison of statistical data on epilepsy in Ukraine, obtained in different ways Andriy Dubenko, Ukraine
P651	Clinical and etiological profiles of of adult patients with post stroke seizures in Bishkek Asel Jusupova, Kyrgyzstan
P652	Differences in long-term outcomes in patients with focal cortical dysplasia type IIb with and without somatic MTOR mutations Takao Komatsubara, Japan
P653	Mortality in a cohort of 831 patients after noninvasive video-EEG telemetry Dragoslav Sokic, Serbia
P654	The role of epilepsy surgery treatment in quality of life of the patient with refractory epilepsy- experience from local outpatient care Ariunjargal Togtokhjargal, Czech Republic

WEDNESDAY 14TH SEPTEMBER 13:00 - 14:30 **STATUS EPILEPTICUS 3**

P682

SESA syndrome with a novel EEG pattern P673 Asli G. Akyol, Turkey P674 Status epilepticus in pediatric age: etiology, semiology and outcome in 173 children Marcello Bellusci, Spain P675 Sporadic case of Creutzfelt- Jacobs's disease with EEG features of nonconvulsive status epilepticus Georgios Karafyles, Greece P676 Topiramate for refractory nonconvulsive status epilepticus in elderly Jooyong Kim, Korea, Republic of P677 Seven cases of new onset refractory status epilepticus (NORSE) in Qatar: improved outcome with early immunotherapy Gayane Melikyan, Qatar P678 Reversible posterior leukoencephalopathy syndrome associated with nonconvulsive status epilepticus Davorka Milat, Croatia P679 Status epilepticus – can data from the past change our stratégy today? Iva Nachmilnerová, Czech Republic P680 Refractory status epilepticus, are we refining treatment pathways? Shanika Samarasekera, United Kingdom P681 Short-term outcomes and major barriers in the management of convulsive status epilepticus in children Teona Shatirishvili, Georgia





StatNet EEG: an effective tool to diagnose non-convulsive status

epilepticus after hours Alexandra Voll, Canada

WEDNESDAY 14TH SEPTEMBER

13:00 – 14:30	SURGICAL TREATMENT AND NEUROMODULATION 5
P720	The contemporaneous issues of the epilepsy surgery Konstantin Abramov, Russian Federation
P721	SEEG and subdural electrodes: analyzing the trend of their use in a large Canadian Epilepsy Program Jorge Burneo, Canada
P722	Stereo tubes technique: a novel substitute for intraoperative MRI in epilepsy surgeries Nilesh Kurwale, India
P723	Surgical treatment of medically intractable temporal lobe epilepsy in prescul children Magomed Mamatkhanov, Russian Federation
P724	Temporal lobe epilepsy with not lateralizing scalp-EEG ictal onset underwent intracranial investigation: electroclinical findings and surgical outcome Addolorata Mascia, Italy
P725	Temporal lobectomy for epilepsy: outcomes and surgical complications Catherine Pringle, United Kingdom
P726	Seizure outcome two years after posterior quadrant resections 1990-2011 – prospective and population based data from the Swedish National Epilepsy Surgery Register Bertil Rydenhag, Sweden
P727	Surgical treatment of drug-resistant forms of epilepsy Igor Trifonov, Russian Federation



13:00 - 14:30 **SURGICAL TREATMENT AND NEUROMODULATION 6** P728 Vagus nerve stimulation in children with focal epilepsy - 5 year follow up study Eva Brichtova, Czech Republic

P729	Verbal learning and memory outcome in selective
	amygdalohippocampectomy versus temporal lobe resection in 108 patients
	with hippocampal sclerosis
	Mette Thrane Foged, Denmark

P730	The Danish epilepsy surgery programme aligns with best international standards
	Emil Holm, Denmark

The implication of reduction of antiepileptic medication on postoperative outcome after epilepsy surgery

Ekaterina Pataraia, Austria

P732 Two-year and long-term seizure outcome after resective epilepsy surgery

> in patients with low IQ Jesper Reinholdson, Sweden

P733 Three-dimensional visualization of morphometric brain anomalies in

patients with temporal lobe epilepsy

Jakob Rosén, Sweden

P734 The role of regional epileptologist - can the estimated time of epilepsy

onset to epilepsy surgery be effectively shortened?

Jana Slonkova, Czech Republic

P735 Visual field defects in epilepsy patients treated with temporal lobe

resection

WEDNESDAY 14TH SEPTEMBER

P731

Alvilda T. Steensberg, Denmark

P736 Trans-sylvian disconnection surgeries for medically intractable epilepsy

> including temporal lobe Hidenori Sugano, Japan

P737 Utility of depth electrodes for epilepsy surgery and surgical outcome





JOIN MORE
THAN 6000 COLLEAGUES
AT THE THIRD CONGRESS OF THE
EUROPEAN ACADEMY

OF NEUROLOGY!

www.ean.org/amsterdam2017

OTHER INFORMATION

TRAVEL BURSARIES

42 abstracts were selected for Travel Bursaries by the International Scientific and Organising Committee. The Travel Bursaries cover flights, accommodation and registration and are provided by the ILAE Commission on European Affairs.

The 12th ECE Travel Bursary recipients are:

SURNAME	FIRST NAME	COUNTRY
Ahl	Matilda	Sweden
Bellusci	Marcello	Spain
Bibi	David	Israel
Blachut	Barbara	Germany
Bruno	Elisa	United Kingdom
Centeno	Maria	United Kingdom
Elisak	Martin	Czech Republic
Elkjær	Lars Skou	Denmark
Ferreira	Ana Filipa	Portugal
Galovic	Marian	United Kingdom
Gnatkovsky	Vadym	Italy
Hernandez Ronquillo	Lizbeth	Canada
Huang	Cheng	China
Ilvento	Lucrezia	Italy
Kalina	Adam	Czech Republic
Kalss	Gudrun	Austria
Kapustina	Tatiana	Russian Federation
Kochetkova	Olga	Russian Federation
Lacuey Lecumberri	Nuria	USA
Lagarde	Stanislas	France
Leal	Bárbara	Portugal
Licchetta	Laura	Italy
Martinkovic	Lukas	Czech Republic
Matricardi	Sara	Italy
Mehta	Vinod Kumar	India
Menghi	Veronica	Italy
Mol	Arjen	Netherlands
Pappalardo	Irene	Italy
Paul	Debasmita	India
Pieters	Imogene K.G.	Netherlands
Roovers	Jolien	Belgium
Rossini	Laura	Italy
Sakuma	Satoru	Canada
Sezgin	Mine	Turkey
Sharma	Devina	India
Sveinsson	Olafur	Sweden
Trivisano	Marina	Italy
Umarov	Azamatjon	Uzbekistan
van der Lende	Marije	Netherlands
Wickham	Jenny	Sweden
Wu	Xintong	China
Zerem	Ayelet	Israel

SPEAKER AND CHAIR INDEX

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Abi Warde	Marie	France	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Speaker
Ahl	Matilda	Sweden	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Speaker
Altiokka Uzun	Güneş	Turkey	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Speaker
Amlerova	Jana	Czech Republic	ECE Forum	15-Sep	11:00-12:30	South Hall	Speaker
Apps	Richard	United Kingdom	Parallel Session	12-Sep	14:30-16:00	South Hall	Speaker
Aronica	Eleonora	Netherlands	Parallel Session	11-Sep	14:30-16:00	Meeting Hall I	Chair
Aronica	Eleonora	Netherlands	Parallel Session	14-Sep	16:30-18:00	Meeting Hall V	Speaker
Arzimanoglou	Alexis	France	Special Symposium	12-Sep	11:30-13:00	Panorama Hall	Speaker
Arzimanoglou	Alexis	France	Parallel Session	13-Sep	14:30-16:00	Panorama Hall	Chair
Audinat	Etienne	France	ECE Forum	15-Sep	09:00-10:30	South Hall	Speaker
Auvin	Stéphane	France	Parallel Session	11-Sep	14:30-16:00	Forum Hall	Speaker
Auvin	Stéphane	France	Parallel Session	11-Sep	16:30-18:00	South Hall	Speaker
Auvin	Stéphane	France	ECE Forum	13-Sep	18:00-19:30	Forum Hall	Chair
Auvin	Stéphane	France	ECE Forum	14-Sep	18:15-19:45	South Hall	Speaker
Auvin	Stéphane	France	ECE Forum	15-Sep	09:00-10:30	Meeting Hall I	Speaker
Avoli	Massimo	Canada	Parallel Session	14-Sep	14:30-16:00	Panorama Hall	Speaker
Avoli	Massimo	Canada	ECE Forum	15-Sep	11:00-12:30	Forum Hall	Chair
Avoli	Massimo	Canada	ECE Forum	15-Sep	11:00-12:30	Forum Hall	Speaker
Baftiu	Arton	Norway	Platform Session	13-Sep	11:30-13:00	Forum Hall	Speaker
Bagiella	Emilia	USA	Special Symposium	12-Sep	11:30-13:00	Panorama Hall	Speaker
Bar-Klein	Guy	Israel	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Speaker
Bartolomei	Fabrice	France	Parallel Session	13-Sep	14:30-16:00	Meeting Hall I	Speaker
Basic	Silvio	Croatia	ECE Forum	14-Sep	18:15-19:45	Forum Hall	Chair
Basic	Silvio	Croatia	ECE Forum	14-Sep	18:15-19:45	Forum Hall	Speaker
Baulac	Michel	France	Platform Session	12-Sep	11:30-13:00	Congress Hall	Speaker
Baumgartner	Christoph	Austria	Parallel Session	11-Sep	14:30-16:00	South Hall	Speaker
Baumgartner	Christoph	Austria	Teaching Session	13-Sep	07:30-09:00	Meeting Hall I	Chair
Baumgartner	Christoph	Austria	Teaching Session	13-Sep	07:30-09:00	Meeting Hall I	Speaker
Baumgartner	Christoph	Austria	Teaching Session	14-Sep	07:30-09:00	Meeting Hall I	Speaker
Baumgartner	Christoph	Austria	Special Symposium	14-Sep	14:30-16:00	Meeting Hall I	Chair
Baumgartner	Christoph	Austria	Special Symposium	14-Sep	14:30-16:00	Meeting Hall I	Speaker
Baykan	Betül	Turkey	Special Symposium	11-Sep	16:30-18:00	Forum Hall	Speaker
Baykan	Betül	Turkey	Parallel Session	14-Sep	16:30-18:00	Meeting Hall V	Chair
Beck	Heinz	Germany	Parallel Session	14-Sep	14:30-16:00	Forum Hall	Chair
Beck	Heinz	Germany	Parallel Session	14-Sep	14:30-16:00	Forum Hall	Speaker
Becker	Albert	Germany	Parallel Session	12-Sep	14:30-16:00	Panorama Hall	Chair
Becker	Albert	Germany	Parallel Session	12-Sep	14:30-16:00	Panorama Hall	Speaker

www.epilepsyprague2016.org

Other Information

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Bedner	Peter	Germany	ECE Forum	15-Sep	09:00-10:30	South Hall	Speaker
Beghi	Ettore	Italy	Parallel Session	11-Sep	14:30-16:00	Congress Hall	Chair
Beghi	Ettore	Italy	Parallel Session	11-Sep	14:30-16:00	Congress Hall	Speaker
Beghi	Ettore	Italy	Platform Session	12-Sep	11:30-13:00	Congress Hall	Speaker
Beghi	Ettore	Italy	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Chair
Beghi	Ettore	Italy	ECE Forum	15-Sep	07:30-09:00	South Hall	Speaker
Bencúrová	Petra	Czech Republic	Parallel Session	11-Sep	14:30-16:00	Meeting Hall I	Speake
Beniczky	Sándor	Denmark	Parallel Session	11-Sep	14:30-16:00	South Hall	Speake
Beniczky	Sándor	Denmark	Teaching Session	12-Sep	07:30-09:00	Congress Hall	Chair
Beniczky	Sándor	Denmark	Teaching Session	12-Sep	07:30-09:00	Congress Hall	Speake
Beniczky	Sándor	Denmark	Satellite Symposium	12-Sep	16:30-18:00	Forum Hall	Speake
Bergin	Peter	New Zealand	ECE Forum	15-Sep	07:30-09:00	South Hall	Chair
Bergin	Peter	New Zealand	ECE Forum	15-Sep	07:30-09:00	South Hall	Speake
Bialer	Meir	Israel	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Chair
Bialer	Meir	Israel	Parallel Session	12-Sep	14:30-16:00	Forum Hall	Speake
Bialer	Meir	Israel	Parallel Session	13-Sep	14:30-16:00	Forum Hall	Speake
Bialer	Meir	Israel	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Chair
Bialer	Meir	Israel	Teaching Course	15-Sep	10:30-12:30	Panorama Hall	Speake
Bialer	Meir	Israel	Highlights Session	15-Sep	12:30-13:30	Forum Hall	Chair
Bibi	David	Israel	Platform Session	13-Sep	11:30-13:00	Forum Hall	Speake
Bien	Christian	Germany	Teaching Session	14-Sep	07:30-09:00	Meeting Hall V	Chair
Bien	Christian	Germany	Teaching Session	14-Sep	07:30-09:00	Meeting Hall V	Speake
Bisulli	Francesca	Italy	ECE Forum	14-Sep	18:15-19:45	Meeting Hall I	Speake
Bjellvi	Johan	Sweden	Platform Session	14-Sep	11:30-13:00	South Hall	Speake
Blümcke	Ingmar	Germany	Parallel Session	14-Sep	16:30-18:00	Meeting Hall V	Chair
Blumenfeld	Hal	USA	Parallel Session	13-Sep	14:30-16:00	Meeting Hall I	Speake
Boerwinkle-Wolf	Varina	USA	Platform Session	13-Sep	11:30-13:00	South Hall	Speake
Boon	Paul	Belgium	Parallel Session	11-Sep	14:30-16:00	South Hall	Speake
Boon	Paul	Belgium	Satellite Symposium	12-Sep	16:30-18:00	Forum Hall	Chair
Boon	Paul	Belgium	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Chair
Boon	Paul	Belgium	Special Symposium	14-Sep	14:30-16:00	Meeting Hall I	Speake
Boran	Ece	Switzerland	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Speake
Brandt	Christian	Germany	Parallel Session	12-Sep	14:30-16:00	Meeting Hall I	Chair
Brandt	Christian	Germany	Parallel Session	12-Sep	14:30-16:00	Meeting Hall I	Speake
Brandt	Claudia	Germany	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Speake
Braun	Kees	Netherlands	Main Session	13-Sep	09:00-11:00	South Hall	Speake
Braun	Kees	Netherlands	Platform Session	13-Sep	11:30-13:00	South Hall	Chair
Brázdil	Milan	Czech Republic	Teaching Session	12-Sep	07:30-09:00	South Hall	Speake

CLIDALANAE	FIDSTALAME	COLINTRY	CECCIONITY/DE	DATE	T.,,45	I	DOLE
SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Brázdil	Milan	Czech Republic	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Chair
Brázdil	Milan	Czech Republic	Parallel Session	12-Sep	14:30-16:00	South Hall	Speaker
Brázdil	Milan	Czech Republic	Parallel Session	13-Sep	14:30-16:00	Meeting Hall V	Chair
Brázdil	Milan	Czech Republic	Satellite Symposium	14-Sep	16:30-18:00	Forum Hall	Chair
Brázdil	Milan	Czech Republic	ECE Forum	15-Sep	07:30-09:00	Forum Hall	Chair
Brázdil	Milan	Czech Republic	ECE Forum	15-Sep	07:30-09:00	Forum Hall	Speaker
Brázdil	Milan	Czech Republic	Highlights Session	15-Sep	12:30-13:30	Forum Hall	Chair
Brennan	Gary	Ireland	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Speaker
Brigo	Francesco	Italy	Platform Session	14-Sep	11:30-13:00	Forum Hall	Speaker
Brodie	Martin	United Kingdom	Satellite Symposium	14-Sep	07:30-09:00	Panorama Hall	Speaker
Brodie	Martin	United Kingdom	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Chair
Bronisz	Elzbieta	Poland	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Speaker
Brunnhuber	Franz	United Kingdom	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Speaker
Bruno	Elisa	Italy	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Speaker
Carmignoto	Giorgio	Italy	ECE Forum	15-Sep	09:00-10:30	South Hall	Speaker
Carreño	Mar	Spain	Satellite Symposium	13-Sep	07:30-09:00	Panorama Hall	Speaker
Carreño	Mar	Spain	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Chair
Carreño	Mar	Spain	Satellite Symposium	14-Sep	07:30-09:00	Panorama Hall	Chair
Carreño	Mar	Spain	Satellite Symposium	14-Sep	07:30-09:00	Panorama Hall	Speaker
Carrette	Evelien	Belgium	Satellite Symposium	12-Sep	16:30-18:00	Forum Hall	Speaker
Cavanna	Andrea	United Kingdom	Parallel Session	13-Sep	14:30-16:00	Meeting Hall I	Chair
Cavanna	Andrea	United Kingdom	Parallel Session	13-Sep	14:30-16:00	Meeting Hall I	Speaker
Centeno	Maria	United Kingdom	Platform Session	13-Sep	11:30-13:00	South Hall	Speaker
Chelly	Jamel	France	Parallel Session	14-Sep	16:30-18:00	Meeting Hall V	Speaker
Chiron	Catherine	France	Parallel Session	11-Sep	14:30-16:00	Forum Hall	Speaker
Chiron	Catherine	France	Parallel Session	13-Sep	14:30-16:00	Panorama Hall	Chair
Chiron	Catherine	France	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Speaker
Christensen	Jakob	Denmark	Parallel Session	11-Sep	14:30-16:00	Congress Hall	Chair
Christensen	Jakob	Denmark	Parallel Session	11-Sep	14:30-16:00	Congress Hall	Speaker
Christensen	Jakob	Denmark	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Speaker
Chudy	Darko	Croatia	ECE Forum	14-Sep	18:15-19:45	Forum Hall	Speaker
Coppola	Antonietta	United Kingdom	Satellite Symposium	13-Sep	07:30-09:00	Panorama Hall	Speaker
Craiu	Dana	Romania	Teaching Session	14-Sep	07:30-09:00	Meeting Hall I	Chair
Craiu	Dana	Romania	Main Session	14-Sep	09:00-11:00	Forum Hall	Speaker
Cross	Helen	United Kingdom	Special Symposium	11-Sep	16:30-18:00	Forum Hall	Speaker
Cross	Helen	United Kingdom	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Speaker
Cross	Helen	United Kingdom	Parallel Session	14-Sep	16:30-18:00	Panorama Hall	Chair
	+	1	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Chair

SURNAME	FIRST NAME	COUNTRY	SESSION TYPE	DATE	TIME	HALL	ROLE
de Curtis	Marco	Italy	Neurobiology Symp.	11-Sep	14:30-16:00	Panorama Hall	Chair
de Curtis	Marco	Italy	Neurobiology Symp.	11-Sep	14:30-16:00	Panorama Hall	Speake
de Curtis	Marco	Italy	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Chair
de Curtis	Marco	Italy	Parallel Session	14-Sep	14:30-16:00	Panorama Hall	Chair
de Curtis	Marco	Italy	ECE Forum	15-Sep	09:00-10:30	South Hall	Speake
de Curtis	Marco	Italy	ECE Forum	15-Sep	11:00-12:30	Forum Hall	Speake
De Jonghe	Peter	Belgium	Parallel Session	14-Sep	16:30-18:00	South Hall	Chair
de Weerd	Al	Netherlands	Teaching Session	14-Sep	07:30-09:00	Forum Hall	Chair
de Weerd	Al	Netherlands	Teaching Session	14-Sep	07:30-09:00	Forum Hall	Speake
Dedeurwaerdere	Stefanie	Belgium	Parallel Session	11-Sep	16:30-18:00	South Hall	Speake
Dedeurwaerdere	Stefanie	Belgium	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Chair
Dedeurwaerdere	Stefanie	Belgium	ECE Forum	13-Sep	18:00-19:30	Forum Hall	Speake
Delanty	Norman	Ireland	Platform Session	13-Sep	11:30-13:00	Forum Hall	Chair
Detoffol	Bertrand	France	Satellite Symposium	14-Sep	16:30-18:00	Forum Hall	Speake
Devinsky	Orrin	USA	Satellite Symposium	11-Sep	16:30-18:00	Panorama Hall	Speake
Dimova	Petia	Bulgaria	ECE Forum	15-Sep	09:00-10:30	Meeting Hall I	Chair
Dimova	Petia	Bulgaria	ECE Forum	15-Sep	09:00-10:30	Meeting Hall I	Speake
Doležalová	Irena	Czech Republic	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Speake
Donáth	Vladimir	Slovakia	Special Symposium	11-Sep	16:30-18:00	Forum Hall	Chair
Dorris	Liam	United Kingdom	Platform Session	12-Sep	11:30-13:00	South Hall	Speake
Dorris	Liam	United Kingdom	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Chair
Dudek	F.E.	USA	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Speake
Eisermann	Monika	France	Teaching Session	14-Sep	07:30-09:00	Forum Hall	Chair
Eisermann	Monika	France	Teaching Session	14-Sep	07:30-09:00	Forum Hall	Speake
Ekolle Ndode Ekane	Xavier	Finland	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Speake
Elbhrawy	Sonia	Egypt	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Speake
Elger	Christian	Germany	Teaching Session	12-Sep	07:30-09:00	Forum Hall	Chair
Elger	Christian	Germany	Teaching Session	12-Sep	07:30-09:00	Forum Hall	Speake
Elger	Christian	Germany	Teaching Session	13-Sep	07:30-09:00	South Hall	Chair
Elger	Christian	Germany	Teaching Session	13-Sep	07:30-09:00	South Hall	Speake
Elger	Christian	Germany	Main Session	13-Sep	09:00-11:00	Forum Hall	Chair
Elger	Christian	Germany	Main Session	13-Sep	09:00-11:00	Forum Hall	Speake
Elger	Christian	Germany	Teaching Session	14-Sep	07:30-09:00	South Hall	Chair
Elger	Christian	Germany	Teaching Session	14-Sep	07:30-09:00	South Hall	Speake
Elger	Christian	Germany	Highlights Session	15-Sep	12:30-13:30	Forum Hall	Speake
Elisak	Martin	Czech Republic	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Speake
Elkjær	Lars Skou	Denmark	Platform Session	12-Sep	11:30-13:00	South Hall	Speake
Finnell	Richard	USA	Parallel Session	12-Sep	14:30-16:00	Forum Hall	Speake

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
French	Jacqueline	USA	Special Symposium	12-Sep	11:30-13:00	Panorama Hall	Chair
French	Jacqueline	USA	Main Session	13-Sep	09:00-11:00	Forum Hall	Chair
French	Jacqueline	USA	Main Session	13-Sep	09:00-11:00	Forum Hall	Speaker
French	Jacqueline	USA	Satellite Symposium	13-Sep	16:30-18:00	Forum Hall	Speaker
French	Jacqueline	USA	Parallel Session	14-Sep	14:30-16:00	Forum Hall	Speaker
Friedrich	Latica	Croatia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speaker
Galanopoulou	Aristea	USA	Parallel Session	11-Sep	14:30-16:00	Forum Hall	Speaker
Galanopoulou	Aristea	USA	Parallel Session	11-Sep	16:30-18:00	South Hall	Chair
Galanopoulou	Aristea	USA	Parallel Session	11-Sep	16:30-18:00	South Hall	Speaker
Gambardella	Antonio	Italy	ECE Forum	15-Sep	07:30-09:00	Forum Hall	Chair
Gamirova	Rimma	Russian Federation	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Speaker
Garbelli	Rita	Italy	ECE Forum	15-Sep	09:00-10:30	South Hall	Speaker
Gaspard	Nicolas	Belgium	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Speaker
Gibbs	Steve	Canada	Platform Session	12-Sep	11:30-13:00	Forum Hall	Speaker
Gil	Francisco	Spain	Platform Session	13-Sep	11:30-13:00	Forum Hall	Speaker
Giovagnoli	Anna Rita	Italy	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Speaker
Gnatkovsky	Vadym	Italy	Platform Session	12-Sep	11:30-13:00	Forum Hall	Speaker
Goldstein	Laura	United Kingdom	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Speaker
Gonzalez-Cuevas	Montserrat	Spain	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Speaker
Gosar	David	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Chair
Gosar	David	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speaker
Granata	Tiziana	Italy	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Chair
Granda	Gal	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speaker
Guekht	Alla	Russian Federation	Parallel Session	14-Sep	14:30-16:00	South Hall	Speaker
Guekht	Alla	Russian Federation	ECE Forum	14-Sep	18:15-19:45	Forum Hall	Chair
Guerrini	Renzo	Italy	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Speaker
Guerrini	Renzo	Italy	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Chair
Guye	Maxime	France	ECE Forum	15-Sep	09:00-10:30	Forum Hall	Chair
Guye	Maxime	France	ECE Forum	15-Sep	09:00-10:30	Forum Hall	Speaker
Haas	Manuel	United Kingdom	Special Symposium	12-Sep	11:30-13:00	Panorama Hall	Chair
Hamer	Hajo	Germany	Platform Session	13-Sep	11:30-13:00	South Hall	Chair
Hamer	Hajo	Germany	Parallel Session	14-Sep	14:30-16:00	Forum Hall	Speaker
Hansen	Niels	Germany	Platform Session	14-Sep	11:30-13:00	Forum Hall	Speaker
Hecimovic	Hrvoje	Croatia	ECE Forum	15-Sep	11:00-12:30	South Hall	Chair
Hecimovic	Hrvoje	Croatia	ECE Forum	15-Sep	11:00-12:30	South Hall	Speaker
Heinemann	Uwe	Germany	Special Symposium	11-Sep	16:30-18:00	Forum Hall	Speaker
Heinemann	Uwe	Germany	Platform Session	12-Sep	11:30-13:00	Forum Hall	Chair
Helbig	Ingo	Germany	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Chair

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Helbig	Katherine	USA	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Speaker
Helbig	Ingo	Germany	Parallel Session	14-Sep	16:30-18:00	South Hall	Speake
Helmstaedter	Christoph	Germany	Parallel Session	12-Sep	14:30-16:00	Meeting Hall I	Chair
Helmstaedter	Christoph	Germany	Satellite Symposium	14-Sep	07:30-09:00	Panorama Hall	Speake
Helmstaedter	Christoph	Germany	Parallel Session	14-Sep	16:30-18:00	Meeting Hall I	Speake
Henshall	David	Ireland	Parallel Session	11-Sep	14:30-16:00	Meeting Hall I	Chair
Henshall	David	Ireland	Parallel Session	11-Sep	14:30-16:00	Meeting Hall I	Speake
Heuser	Kjell	Norway	ECE Forum	15-Sep	09:00-10:30	South Hall	Speake
Hirsch	Edouard	France	Parallel Session	14-Sep	16:30-18:00	Panorama Hall	Chair
Holthausen	Hans		Teaching Session	12-Sep	07:30-09:00	South Hall	Chair
		Germany		 			
Holthausen	Hans	Germany	Teaching Session	12-Sep	07:30-09:00	South Hall	Speake
Holthausen	Hans	Germany	Parallel Session	12-Sep	14:30-16:00	South Hall	Speake
Holtkamp	Martin	Germany	Satellite Symposium	13-Sep	16:30-18:00	Forum Hall	Chair
Holtkamp	Martin	Germany	Satellite Symposium	13-Sep	16:30-18:00	Forum Hall	Speake
Home	Robert	United Kingdom	ECE Forum	13-Sep	18:00-19:30	South Hall	Speake
Huberfeld	Gilles	France	Parallel Session	12-Sep	14:30-16:00	Panorama Hall	Speake
Huberfeld	Gilles	France	ECE Forum	15-Sep	11:00-12:30	Forum Hall	Speake
Hulshof	Hanna	Netherlands	Platform Session	13-Sep	11:30-13:00	Forum Hall	Speake
Irani	Sarosh	United Kingdom	Teaching Session	14-Sep	07:30-09:00	Meeting Hall V	Speake
Jędrzejczak	Joanna	Poland	ECE Forum	14-Sep	18:15-19:45	Forum Hall	Speake
Jacobs	Julia	Germany	Neurobiology Symp.	11-Sep	14:30-16:00	Panorama Hall	Speake
Jacobs	Julia	Germany	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Chair
Jacobs	Julia	Germany	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Speake
Jansen	Floor	Netherlands	Platform Session	12-Sep	11:30-13:00	South Hall	Chair
Jansen	Floor	Netherlands	Parallel Session	14-Sep	16:30-18:00	Panorama Hall	Speake
Jefferys	John	United Kingdom	Parallel Session	13-Sep	14:30-16:00	South Hall	Chair
Jennum	Poul	Denmark	Parallel Session	11-Sep	14:30-16:00	Congress Hall	Speake
Jessberger	Sebastian	Switzerland	Main Session	14-Sep	09:00-11:00	South Hall	Speake
Jirsa	Viktor	France	Parallel Session	13-Sep	14:30-16:00	South Hall	Chair
Jirsa	Viktor	France	Parallel Session	13-Sep	14:30-16:00	South Hall	Speake
Jiruska	Premysl	Czech Republic	Neurobiology Symp.	11-Sep	14:30-16:00	Panorama Hall	Chair
Jiruska	Premysl	Czech Republic	Parallel Session	13-Sep	14:30-16:00	South Hall	Speake
Jobst	Barbara	USA	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Speake
Johannessen	Svein	Norway	Platform Session	12-Sep	11:30-13:00	Congress Hall	Chair
Johannessen	Svein	Norway	Parallel Session	12-Sep	14:30-16:00	Forum Hall	Chair
Johannessen	Svein	Norway	Teaching Course	15-Sep	10:30-12:30	Panorama Hall	Chair
Johannessen	Svein	Norway	Teaching Course	15-Sep	10:30-12:30	Panorama Hall	Speake
Johannessen Landmark	Cecilie	Norway	Parallel Session	11-Sep	14:30-16:00	Forum Hall	Chair

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Johannessen Landmark	Cecilie	Norway	Platform Session	13-Sep	11:30-13:00	Forum Hall	Chair
Johannessen Landmark	Cecilie	Norway	Platform Session	13-Sep	11:30-13:00	Forum Hall	Speaker
Johannessen Landmark	Cecilie	Norway	Teaching Course	15-Sep	10:30-12:30	Panorama Hall	Speaker
Jones	Chloe	United Kingdom	Platform Session	12-Sep	11:30-13:00	South Hall	Speake
Josephson	Colin	Canada	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Speake
Jost	Jeremy	France	ECE Forum	15-Sep	07:30-09:00	South Hall	Speake
Kahane	Philippe	France	Teaching Session	12-Sep	07:30-09:00	South Hall	Chair
Kahane	Philippe	France	Teaching Session	12-Sep	07:30-09:00	South Hall	Speake
Kahane	Philippe	France	Parallel Session	12-Sep	14:30-16:00	South Hall	Chair
Kahane	Philippe	France	Parallel Session	13-Sep	14:30-16:00	Meeting Hall V	Speake
Kahane	Philippe	France	ECE Forum	14-Sep	18:15-19:45	Meeting Hall I	Speake
Kalss	Gudrun	Austria	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Speake
Kalss	Gudrun	Austria	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Speake
Kälviäinen	Reetta	Finland	Platform Session	11-Sep	16:00-17:00	Congress Hall	Chair
Kälviäinen	Reetta	Finland	Parallel Session	13-Sep	14:30-16:00	Forum Hall	Chair
Kälviäinen	Reetta	Finland	ECE Forum	14-Sep	18:15-19:45	South Hall	Speake
Kempermann	Gerd	Germany	Main Session	14-Sep	09:00-11:00	South Hall	Speake
Keränen	Tapani	Finland	Platform Session	12-Sep	11:30-13:00	Congress Hall	Speake
Kerr	Michael	United Kingdom	Parallel Session	12-Sep	14:30-16:00	Meeting Hall I	Speake
Kerr	Michael	United Kingdom	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Chair
Kimiskidis	Vasilios	Greece	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Chair
Kirchhoff	Frank	Germany	ECE Forum	15-Sep	09:00-10:30	South Hall	Speake
Kluger	Gerhard	Germany	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Speake
Kobow	Katja	Germany	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Chair
Kobow	Katja	Germany	Parallel Session	14-Sep	16:30-18:00	Meeting Hall V	Speake
Kobulashvili	Teia	Austria	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Speake
Kocjančič	Daša	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speake
Koessler	Laurent	France	ECE Forum	11-Sep	16:30-18:00	Panorama Hall	Speake
Köhling	Rüdiger	Germany	ECE Forum	15-Sep	11:00-12:30	Forum Hall	Chair
Kokaia	Merab	Sweden	Parallel Session	14-Sep	14:30-16:00	Panorama Hall	Speake
Kokaia	Merab	Sweden	ECE Forum	15-Sep	07:30-09:00	South Hall	Chair
Komárek	Vladimír	Czech Republic	Platform Session	12-Sep	11:30-13:00	South Hall	Chair
Komárek	Vladimír	Czech Republic	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Chair
Komárek	Vladimír	Czech Republic	Parallel Session	14-Sep	16:30-18:00	South Hall	Chair
Krämer	Günter	Switzerland	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Chair
Kramska	Lenka	Czech Republic	Platform Session	14-Sep	11:30-13:00	South Hall	Speake
Krauss	Gregory	USA	Parallel Session	12-Sep	14:30-16:00	South Hall	Speake
Kravljanac	Ruzica	Serbia	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Speake

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Krkoč	Vesna	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speake
Krsek	Pavel	Czech Republic	Teaching Session	13-Sep	07:30-09:00	Meeting Hall V	Chair
Krsek	Pavel	Czech Republic	Parallel Session	13-Sep	14:30-16:00	Meeting Hall V	Speake
Krysl	David	Czech Republic	Teaching Session	14-Sep	07:30-09:00	Meeting Hall V	Speake
Krysl	David	Czech Republic	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Chair
Kubova	Hana	Czech Republic	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Speake
Kubova	Hana	Czech Republic	Main Session	14-Sep	09:00-11:00	South Hall	Chair
Kubova	Hana	Czech Republic	Teaching Course	15-Sep	10:30-12:30	Panorama Hall	Chair
Kubova	Hana	Czech Republic	Teaching Course	15-Sep	10:30-12:30	Panorama Hall	Speake
Kubova	Hana	Czech Republic	Highlights Session	15-Sep	12:30-13:30	Forum Hall	Speake
Kullmann	Dimitri	United Kingdom	Parallel Session	12-Sep	14:30-16:00	Panorama Hall	Chair
Kumlien	Eva	Sweden	Main Session	13-Sep	09:00-11:00	South Hall	Speake
Kumlien	Eva	Sweden	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Chair
Labate	Angelo	Italy	ECE Forum	15-Sep	07:30-09:00	Forum Hall	Speake
Lagae	Lieven	Belgium	Satellite Symposium	12-Sep	07:30-09:00	Meeting Hall I	Chair
Lagae	Lieven	Belgium	ECE Forum	13-Sep	18:00-19:30	Forum Hall	Chair
Lagae	Lieven	Belgium	ECE Forum	13-Sep	18:00-19:30	Forum Hall	Speake
Lagae	Lieven	Belgium	Satellite Symposium	14-Sep	07:30-09:00	Panorama Hall	Speake
Lagae	Lieven	Belgium	Main Session	14-Sep	09:00-11:00	Forum Hall	Speake
Lagarde	Stanislas	France	Platform Session	12-Sep	11:30-13:00	Forum Hall	Speake
Lee	Joo Young	Korea, Republic of	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Speake
Lee	Won Gu	Korea, Republic of	Platform Session	14-Sep	11:30-13:00	South Hall	Speake
Lemke	Johannes	Germany	Parallel Session	14-Sep	16:30-18:00	South Hall	Speake
Licchetta	Laura	Italy	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Speake
Linehan	Christine	Ireland	Parallel Session	11-Sep	14:30-16:00	Congress Hall	Speake
Linehan	Christine	Ireland	Parallel Session	12-Sep	14:30-16:00	Meeting Hall I	Speake
Maguire	Melissa	United Kingdom	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Speake
Maillard	Louis	France	ECE Forum	11-Sep	16:30-18:00	Panorama Hall	Chair
Malmgren	Kristina	Sweden	Teaching Session	12-Sep	07:30-09:00	Panorama Hall	Speake
Malmgren	Kristina	Sweden	Parallel Session	12-Sep	14:30-16:00	South Hall	Chair
Malmgren	Kristina	Sweden	Teaching Session	13-Sep	07:30-09:00	Meeting Hall V	Speake
Malmgren	Kristina	Sweden	Platform Session	14-Sep	11:30-13:00	South Hall	Chair
Mantegazza	Massimo	France	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Speake
Mantegazza	Massimo	France	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Speake
Marchi	Nicola	USA	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Chair
Marchi	Nicola	USA	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Speake
Mareš	Pavel	Czech Republic	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Chair
Mareš	Pavel	Czech Republic	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Speake

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Mareš	Pavel	Czech Republic	ECE Forum	15-Sep	09:00-10:30	South Hall	Chair
Markoula	Sofia	United Kingdom	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Speaker
Marson	Tony	United Kingdom	Main Session	13-Sep	09:00-11:00	Forum Hall	Speaker
Marson	Tony	United Kingdom	Teaching Session	14-Sep	07:30-09:00	Meeting Hall I	Speaker
Marson	Tony	United Kingdom	ECE Forum	15-Sep	07:30-09:00	South Hall	Speaker
Martin	Kelin C.	Brazil	Platform Session	12-Sep	11:30-13:30	Meeting Hall I	Speaker
Martins da Silva	Antonio	Portugal	ECE Forum	13-Sep	18:00-19:30	South Hall	Chair
Marusic	Petr	Czech Republic	Platform Session	11-Sep	16:00-17:00	Congress Hall	Chair
Marusic	Petr	Czech Republic	Teaching Session	12-Sep	07:30-09:00	Panorama Hall	Speaker
Marusic	Petr	Czech Republic	Teaching Session	13-Sep	07:30-09:00	Forum Hall	Chair
Marusic	Petr	Czech Republic	Teaching Session	13-Sep	07:30-09:00	Forum Hall	Speaker
Marusic	Petr	Czech Republic	Main Session	13-Sep	09:00-11:00	South Hall	Chair
Marusic	Petr	Czech Republic	Teaching Session	14-Sep	07:30-09:00	Meeting Hall V	Chair
Marusic	Petr	Czech Republic	ECE Forum	15-Sep	11:00-12:30	South Hall	Chair
Matricardi	Sara	Italy	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Speaker
Mauguière	François	France	Parallel Session	13-Sep	14:30-16:00	Meeting Hall V	Speaker
McAndrews	Mary Pat	Canada	Parallel Session	14-Sep	16:30-18:00	Meeting Hall I	Speaker
Mefford	Heather	USA	Parallel Session	14-Sep	16:30-18:00	South Hall	Speaker
Meletti	Stefano	Italy	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Chair
Meletti	Stefano	Italy	ECE Forum	15-Sep	11:00-12:30	South Hall	Speaker
Menghi	Veronica	Italy	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Speaker
Michel	Christoph	Switzerland	ECE Forum	11-Sep	16:30-18:00	Panorama Hall	Speaker
Mifsud	Janet	Malta	Teaching Session	13-Sep	07:30-09:00	Forum Hall	Chair
Mifsud	Janet	Malta	Teaching Session	13-Sep	07:30-09:00	Forum Hall	Speaker
Mikati	Mohamad	USA	Parallel Session	13-Sep	14:30-16:00	Panorama Hall	Speaker
Mindruta	loana	Romania	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Speaker
Mingorance-Le Meur	Ana	Spain	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Speaker
Moseley	Brian	USA	Platform Session	14-Sep	11:30-13:00	Forum Hall	Speaker
Murphy	Sinead	Ireland	Platform Session	12-Sep	11:30-13:00	Congress Hall	Speaker
Musek	Petra	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speaker
Nabbout	Rima	France	Satellite Symposium	12-Sep	07:30-09:00	Meeting Hall I	Speaker
Nabbout	Rima	France	ECE Forum	13-Sep	18:00-19:30	Meeting Hall I	Speaker
Nabbout	Rima	France	ECE Forum	15-Sep	11:00-12:30	Meeting Hall I	Chair
Navarro	Vincent	France	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Speaker
Neligan	Aidan	United Kingdom	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Speaker
Neufeld	Miri	Israel	Parallel Session	14-Sep	14:30-16:00	South Hall	Speaker
Neufeld	Miri	Israel	Parallel Session	14-Sep	16:30-18:00	Meeting Hall I	Chair
Ngoungoure Halima	Fidelie	Senegal	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Speaker

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
O'Brien	Terence	Australia	Platform Session	14-Sep	11:30-13:00	Forum Hall	Speaker
Østby	Ylva	Norway	Parallel Session	14-Sep	16:30-18:00	Meeting Hall I	Chair
Østby	Ylva	Norway	Parallel Session	14-Sep	16:30-18:00	Meeting Hall I	Speaker
Ouss	Lisa	France	ECE Forum	15-Sep	11:00-12:30	Meeting Hall I	Speaker
Page	Rupert	United Kingdom	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Speaker
Panagiotakaki	Eleni	France	Parallel Session	13-Sep	14:30-16:00	Panorama Hall	Speaker
Perucca	Emilio	Italy	Platform Session	12-Sep	11:30-13:00	Congress Hall	Speaker
Perucca	Emilio	Italy	ECE Forum	13-Sep	18:00-19:30	South Hall	Chair
Perucca	Emilio	Italy	ECE Forum	13-Sep	18:00-19:30	South Hall	Speaker
Perucca	Emilio	Italy	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Chair
Perucca	Emilio	Italy	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Speaker
Pittau	Francesca	Switzerland	Parallel Session	11-Sep	14:30-16:00	South Hall	Speaker
Pittau	Francesca	Switzerland	Platform Session	12-Sep	11:30-13:00	Forum Hall	Chair
Pittau	Francesca	Switzerland	Platform Session	13-Sep	11:30-13:00	South Hall	Speaker
Polster	Tilman	Germany	Satellite Symposium	12-Sep	07:30-09:00	Meeting Hall I	Speaker
Pressler	Ronit	United Kingdom	Parallel Session	11-Sep	14:30-16:00	Forum Hall	Speaker
Puk	Oliver	Germany	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Speaker
Ramantani	Georgia	Germany	ECE Forum	11-Sep	16:30-18:00	Panorama Hall	Speaker
Ravizza	Teresa	Italy	Parallel Session	11-Sep	16:30-18:00	South Hall	Speaker
Ravizza	Teresa	Italy	ECE Forum	13-Sep	18:00-19:30	Forum Hall	Speaker
Ravizza	Teresa	Italy	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Speaker
Redfors	Petra	Sweden	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Speaker
Rektor	Ivan	Czech Republic	Teaching Session	12-Sep	07:30-09:00	Panorama Hall	Chair
Rektor	Ivan	Czech Republic	Teaching Session	12-Sep	07:30-09:00	Panorama Hall	Speaker
Rektor	Ivan	Czech Republic	Teaching Session	13-Sep	07:30-09:00	Meeting Hall I	Speaker
Rektor	lvan	Czech Republic	Parallel Session	14-Sep	14:30-16:00	South Hall	Chair
Rektor	Ivan	Czech Republic	ECE Forum	15-Sep	09:00-10:30	Forum Hall	Speaker
Rener-Primec	Zvonka	Slovenia	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Speaker
Rheims	Sylvian	France	Main Session	13-Sep	09:00-11:00	Forum Hall	Speaker
Rheims	Sylvian	France	Platform Session	14-Sep	11:30-13:00	South Hall	Chair
Richardson	Mark	United Kingdom	Parallel Session	13-Sep	14:30-16:00	Meeting Hall V	Chair
Richardson	Mark	United Kingdom	ECE Forum	15-Sep	09:00-10:30	Forum Hall	Speaker
Ridsdale	Leone	United Kingdom	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Speaker
Riney	Kate	Australia	Main Session	14-Sep	09:00-11:00	Forum Hall	Speaker
Rogawski	Michael	USA	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Speaker
Rogawski	Michael	USA	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Chair
Rogawski	Michael	USA	Parallel Session	13-Sep	14:30-16:00	Forum Hall	Speaker

	1	1	1	1		ı	
SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Rogawski	Michael	USA	Platform Session	14-Sep	11:30-13:00	Forum Hall	Chair
Rohracher	Alexandra	Austria	Platform Session	12-Sep	11:30-13:00	Congress Hall	Speaker
Roovers	Jolien	Belgium	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Speaker
Rosenow	Felix	Germany	Teaching Session	12-Sep	07:30-09:00	Panorama Hall	Chair
Rosenow	Felix	Germany	Teaching Session	13-Sep	07:30-09:00	Meeting Hall I	Speaker
Rosenow	Felix	Germany	Parallel Session	14-Sep	14:30-16:00	South Hall	Speaker
Rosenow	Felix	Germany	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Speaker
Rossetti	Andrea	Switzerland	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Chair
Rossetti	Andrea	Switzerland	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Speaker
Rossini	Laura	Italy	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Speaker
Roulet-Perez	Eliane	Switzerland	Parallel Session	14-Sep	16:30-18:00	Panorama Hall	Speaker
Rubboli	Guido	Denmark	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Speaker
Ruedell Reschke	Cristina	Ireland	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Speaker
Russo	Emilio	Italy	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Speaker
Ryvlin	Philippe	Switzerland	Satellite Symposium	11-Sep	16:30-18:00	Panorama Hall	Chair
Ryvlin	Philippe	Switzerland	Satellite Symposium	11-Sep	16:30-18:00	Panorama Hall	Speaker
Ryvlin	Philippe	Switzerland	Satellite Symposium	11-Sep	16:30-18:00	Panorama Hall	Speaker
Sairanen	Joni	Finland	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Speaker
Sakellariou	Dimitris	Greece	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Speaker
Sakuma	Satoru	Canada	Platform Session	14-Sep	11:30-13:00	South Hall	Speaker
Sargsyan	Armen	Australia	Platform Session	12-Sep	11:30-13:00	Forum Hall	Speaker
Schaller	Karl	Switzerland	Main Session	13-Sep	09:00-11:00	South Hall	Speaker
Scharfman	Helen	USA	Main Session	14-Sep	09:00-11:00	South Hall	Chair
Scharfman	Helen	USA	Main Session	14-Sep	09:00-11:00	South Hall	Speaker
Scheffer	Ingrid	Australia	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Speaker
Scheffer	Ingrid	Australia	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Speaker
Scheffer	Ingrid	Australia	ECE Forum	14-Sep	18:15-19:45	Meeting Hall I	Speaker
Schevon	Catherine	USA	Parallel Session	13-Sep	14:30-16:00	South Hall	Speaker
Schindler	Kaspar	Switzerland	Neurobiology Symp.	11-Sep	14:30-16:00	Panorama Hall	Speaker
Schlabitz	Sophie	Germany	Platform Session	12-Sep	11:30-13:00	Meeting Hall I	Speaker
Schmidt	Dieter	Germany	Teaching Session	12-Sep	07:30-09:00	Forum Hall	Chair
Schmidt	Dieter	Germany	Teaching Session	12-Sep	07:30-09:00	Forum Hall	Speaker
Schmidt	Dieter	Germany	Teaching Session	13-Sep	07:30-09:00	South Hall	Chair
Schmidt	Dieter	Germany	Teaching Session	13-Sep	07:30-09:00	South Hall	Speaker
Schmidt	Dieter	Germany	Teaching Session	14-Sep	07:30-09:00	South Hall	Chair
Schmidt	Dieter	Germany	Teaching Session	14-Sep	07:30-09:00	South Hall	Speaker
Scholly	Julia	France	Platform Session	14-Sep	11:30-13:00	South Hall	Speaker
Schulze-Bonhage	Andreas	Germany	Teaching Session	13-Sep	07:30-09:00	Meeting Hall V	Chair

SURNAME	FIRST NAME	COUNTRY	SESSION TYPE	DATE	TIME	HALL	ROLE
Schulze-Bonhage	Andreas	Germany	Special Symposium	14-Sep	14:30-16:00	Meeting Hall I	Speake
Schulze-Bonhage	Andreas	Germany	ECE Forum	14-Sep	18:15-19:45	Meeting Hall I	Chair
Seeck	Margitta	Switzerland	Parallel Session	11-Sep	14:30-16:00	South Hall	Chair
Seeck	Margitta	Switzerland	Teaching Session	12-Sep	07:30-09:00	South Hall	Speake
Seeck	Margitta	Switzerland	Main Session	13-Sep	09:00-11:00	South Hall	Chair
Seeck	Margitta	Switzerland	Main Session	13-Sep	09:00-11:00	South Hall	Speake
Seeck	Margitta	Switzerland	Teaching Session	14-Sep	07:30-09:00	Meeting Hall I	Speake
Seeck	Margitta	Switzerland	Highlights Session	15-Sep	12:30-13:30	Forum Hall	Speake
Seri	Stefano	United Kingdom	Parallel Session	13-Sep	14:30-16:00	Meeting Hall I	Speake
Seri	Stefano	United Kingdom	Teaching Session	14-Sep	07:30-09:00	Meeting Hall I	Chair
Serratosa	José	Spain	Satellite Symposium	14-Sep	16:30-18:00	Forum Hall	Speake
Shirozu	Hiroshi	Japan	Platform Session	14-Sep	11:30-13:00	South Hall	Speake
Shmuely	Sharon	Netherlands	Platform Session	14-Sep	18:15-19:45	Meeting Hall V	Speake
Shorvon	Simon	United Kingdom	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Speake
Shorvon	Simon	United Kingdom	Parallel Session	12-Sep	14:30-16:00	Forum Hall	Speake
Shorvon	Simon	United Kingdom	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Chair
Shorvon	Simon	United Kingdom	Parallel Session	13-Sep	14:30-16:00	Forum Hall	Speak
Simjee	Shabana	Pakistan	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Speak
Simonato	Michele	Italy	Parallel Session	11-Sep	14:30-16:00	Forum Hall	Chair
Skaarup	Christian	Denmark	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Chair
Skaarup	Christian	Denmark	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Speake
Sommer	Björn	Germany	Platform Session	13-Sep	11:30-13:00	South Hall	Speake
Specchio	Nicola	Italy	Platform Session	12-Sep	11:30-13:00	Congress Hall	Chair
Specchio	Nicola	Italy	Platform Session	14-Sep	11:30-13:00	Forum Hall	Speak
Specchio	Nicola	Italy	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Speake
Specchio	Nicola	Italy	ECE Forum	15-Sep	09:00-10:30	Meeting Hall I	Speake
Specchio	Nicola	Italy	ECE Forum	15-Sep	11:00-12:30	Meeting Hall I	Chair
Specchio	Nicola	Italy	ECE Forum	15-Sep	11:00-12:30	Meeting Hall I	Speake
Sperk	Günther	Austria	Parallel Session	12-Sep	14:30-16:00	Panorama Hall	Speake
Sperling	Michael	USA	Teaching Session	13-Sep	07:30-09:00	Meeting Hall V	Speake
Spreafico	Roberto	Italy	Parallel Session	14-Sep	14:30-16:00	Panorama Hall	Chair
Spreafico	Roberto	Italy	Parallel Session	14-Sep	14:30-16:00	Panorama Hall	Speake
Spreafico	Roberto	Italy	Parallel Session	14-Sep	16:30-18:00	Meeting Hall V	Speake
Staley	Kevin J.	USA	Platform Session	13-Sep	11:30-13:00	Meeting Hall V	Speake
Stefan	Hermann	Germany	Satellite Symposium	12-Sep	16:30-18:00	Forum Hall	Speak
Steiger	Bettina	Switzerland	ECE Forum	15-Sep	11:00-12:30	South Hall	Speak
Steiner	Embla	Sweden	Main Session	14-Sep	09:00-11:00	South Hall	Speake
Steinhäuser	Christian	Germany	ECE Forum	15-Sep	09:00-10:30	South Hall	Chair

SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
Striano	Pasquale	Italy	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Speaker
Strzelczyk	Adam	Germany	Platform Session	13-Sep	11:30-13:00	Panorama Hall	Speaker
Sullivan	Joseph	USA	Satellite Symposium	12-Sep	07:30-09:00	Meeting Hall I	Chair
Surges	Rainer	Germany	Parallel Session	11-Sep	14:30-16:00	South Hall	Chair
Surges	Rainer	Germany	Parallel Session	13-Sep	14:30-16:00	Meeting Hall V	Speaker
Sveinsson	Olafur	Sweden	Platform Session	12-Sep	14:30-16:00	Meeting Hall V	Speaker
Symonds	Joseph	United Kingdom	Platform Session	13-Sep	18:00-19:30	Panorama Hall	Speaker
Szepetowski	Pierre	France	Parallel Session	14-Sep	16:30-18:00	Panorama Hall	Speaker
Terney	Daniella	Denmark	Platform Session	12-Sep	11:30-13:00	South Hall	Speaker
Thayer	Zoe	Australia	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Speaker
Thiele	Elisabeth	USA	ECE Forum	15-Sep	11:00-12:30	Meeting Hall I	Speaker
Tinuper	Paolo	Italy	ECE Forum	14-Sep	18:15-19:45	Meeting Hall I	Chair
Tomson	Torbjörn	Sweden	Satellite Symposium	11-Sep	16:30-18:00	Panorama Hall	Speaker
Tomson	Torbjörn	Sweden	Parallel Session	12-Sep	14:30-16:00	Forum Hall	Speaker
Tomson	Torbjörn	Sweden	ECE Forum	13-Sep	18:00-19:30	South Hall	Speaker
Tomson	Torbjörn	Sweden	Parallel Session	14-Sep	14:30-16:00	Forum Hall	Chair
Tousseyn	Simon	Belgium	Platform Session	13-Sep	11:30-13:00	South Hall	Speaker
Trevelyan	Andrew	United Kingdom	Parallel Session	14-Sep	14:30-16:00	Panorama Hall	Speaker
Trevelyan	Andrew	United Kingdom	ECE Forum	15-Sep	11:00-12:30	Forum Hall	Speaker
Trinka	Eugen	Austria	Special Symposium	12-Sep	11:30-13:00	Panorama Hall	Speaker
Trinka	Eugen	Austria	Parallel Session	13-Sep	14:30-16:00	Forum Hall	Chair
Trinka	Eugen	Austria	Satellite Symposium	13-Sep	16:30-18:00	Forum Hall	Speaker
Trinka	Eugen	Austria	Platform Session	14-Sep	11:30-13:00	Forum Hall	Speaker
Trinka	Eugen	Austria	Parallel Session	14-Sep	14:30-16:00	South Hall	Speaker
Trinka	Eugen	Austria	Satellite Symposium	14-Sep	16:30-18:00	Forum Hall	Speaker
Trinka	Eugen	Austria	ECE Forum	14-Sep	18:15-19:45	Forum Hall	Speaker
Trinka	Eugen	Austria	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Chair
Trinka	Eugen	Austria	Teaching Course	15-Sep	08:00-12:30	Meeting Hall V	Speaker
Truccolo	Wilson	USA	Neurobiology Symp.	11-Sep	14:30-16:00	Panorama Hall	Speaker
Uldall	Peter	Denmark	Main Session	14-Sep	09:00-11:00	Forum Hall	Chair
Van Bogaert	Patrick	Belgium	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Chair
Van Bogaert	Patrick	Belgium	Parallel Session	14-Sep	16:30-18:00	Panorama Hall	Speaker
Van den Munckhof	Bart	Netherlands	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Speaker
van der Lende	Marije	Netherlands	Platform Session	13-Sep	18:00-19:30	Meeting Hall V	Speaker
Van Emde Boas	Walter	Netherlands	Teaching Session	12-Sep	07:30-09:00	Congress Hall	Chair
Van Emde Boas	Walter	Netherlands	Teaching Session	12-Sep	07:30-09:00	Congress Hall	Speaker
Van Emde Boas	Walter	Netherlands	Teaching Session	13-Sep	07:30-09:00	Meeting Hall I	Speaker
van Mierlo	Pieter	Belgium	Platform Session	12-Sep	11:30-13:00	Forum Hall	Speaker

						•	
SURNAME	FIRST NAME	COUNTRY	SESSIONTYPE	DATE	TIME	HALL	ROLE
van Vliet	Erwin	Netherlands	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Chair
van Vliet	Erwin	Netherlands	ECE Forum	15-Sep	07:30-09:00	Meeting Hall I	Speaker
Vangoor	Vamshidhar	Netherlands	Parallel Session	11-Sep	14:30-16:00	Meeting Hall I	Speaker
Vanli-Yavuz	Ebru Nur	Turkey	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Speaker
Veersema	Tim	Netherlands	Platform Session	13-Sep	11:30-13:00	South Hall	Speaker
Vezzani	Annamaria	Italy	Parallel Session	11-Sep	14:30-16:00	Meeting Hall I	Speaker
Vezzani	Annamaria	Italy	Parallel Session	11-Sep	16:30-18:00	South Hall	Chair
Vezzani	Annamaria	Italy	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Chair
Vezzani	Annamaria	Italy	Platform Session	14-Sep	11:30-13:00	Panorama Hall	Speaker
Vigevano	Federico	Italy	Parallel Session	13-Sep	14:30-16:00	Panorama Hall	Speaker
Vigevano	Federico	Italy	Special Symposium	14-Sep	14:30-16:30	Meeting Hall V	Speaker
Vigevano	Federico	Italy	ECE Forum	15-Sep	09:00-10:30	Meeting Hall I	Chair
Vigevano	Federico	Italy	ECE Forum	15-Sep	09:00-10:30	Meeting Hall I	Speaker
Villanueva	Vicente	Spain	Parallel Session	12-Sep	14:30-16:00	Meeting Hall I	Speaker
Villanueva	Vicente	Spain	Platform Session	13-Sep	11:30-13:00	Forum Hall	Speaker
Villanueva	Vicente	Spain	Platform Session	14-Sep	11:30-13:00	Forum Hall	Chair
von Podewils	Felix	Germany	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Speaker
Vonck	Kristl	Belgium	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Speaker
Vonck	Kristl	Belgium	Special Symposium	14-Sep	14:30-16:00	Meeting Hall I	Chair
Vorderwülbecke	Bernd	Germany	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Speaker
Vrba	Ljubica	Slovenia	ECE Forum	14-Sep	18:15-19:45	South Hall	Speaker
Vulliemoz	Serge	Switzerland	Teaching Session	13-Sep	07:30-09:00	Meeting Hall V	Speaker
Vulliemoz	Serge	Switzerland	ECE Forum	15-Sep	09:00-10:30	Forum Hall	Chair
Wadman	Wytse	Netherlands	Special Symposium	14-Sep	14:30-16:00	Meeting Hall I	Speaker
Waill Saadi	Nebal	Iraq	Platform Session	12-Sep	11:30-13:00	South Hall	Speaker
Waldman	Jack	United Kingdom	Platform Session	12-Sep	11:30-13:00	South Hall	Speaker
Walker	Matthew	United Kingdom	Parallel Session	12-Sep	14:30-16:00	Forum Hall	Chair
Walker	Matthew	United Kingdom	Satellite Symposium	13-Sep	07:30-09:00	Panorama Hall	Chair
Walker	Matthew	United Kingdom	Satellite Symposium	13-Sep	07:30-09:00	Panorama Hall	Speaker
Walker	Lauren	United Kingdom	ECE Forum	13-Sep	18:00-19:30	Forum Hall	Speaker
Walker	Matthew	United Kingdom	Satellite Symposium	14-Sep	07:30-09:00	Panorama Hall	Speaker
Wang	Xiaoshan	China	Platform Session	12-Sep	11:30-13:00	Forum Hall	Speaker
Weckhuysen	Sarah	Belgium	Parallel Session	14-Sep	16:30-18:00	South Hall	Speaker
Werhahn	Konrad	Germany	Parallel Session	13-Sep	14:30-16:00	Forum Hall	Speaker
Whalley	Ben	United Kingdom	Satellite Symposium	12-Sep	07:30-09:00	Meeting Hall I	Speaker
Wielaender	Franziska	Germany	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Speaker
Wiest	Roland	Switzerland	Teaching Session	14-Sep	07:30-09:00	Meeting Hall I	Speaker
Wirrell	Elaine	USA	Platform Session	14-Sep	11:30-13:00	Meeting Hall I	Speaker

SURNAME	FIRST NAME	COUNTRY	SESSION TYPE	DATE	TIME	HALL	ROLE
Wolf	Peter	Denmark	Special Symposium	11-Sep	16:30-18:00	Forum Hall	Chair
Wykes	Robert	United Kingdom	Parallel Session	13-Sep	14:30-16:00	South Hall	Speaker
Yaari	Yoel	Israel	Parallel Session	12-Sep	14:30-16:00	Panorama Hall	Speaker
Zarubova	Jana	Czech Republic	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Chair
Zelano	Johan	Sweden	Platform Session	14-Sep	18:15-19:45	Panorama Hall	Speaker
Zeman	Adam	United Kingdom	Parallel Session	13-Sep	14:30-16:00	Meeting Hall I	Chair
Zeman	Adam	United Kingdom	ECE Forum	15-Sep	07:30-09:00	Forum Hall	Speaker
Zerem	Ayelet	Israel	Platform Session	13-Sep	11:30-13:00	Meeting Hall I	Speaker
Zlonicky	Petr	Czech Republic	Teaching Course	15-Sep	08:00-10:00	Panorama Hall	Speaker
Zuberi	Sameer	United Kingdom	Chair Symposium	12-Sep	09:00-11:00	Congress Hall	Speaker
Zuberi	Sameer	United Kingdom	Main Session	14-Sep	09:00-11:00	Forum Hall	Chair
Zuberi	Sameer	United Kingdom	Main Session	14-Sep	09:00-11:00	Forum Hall	Speaker
Zuberi	Sameer	United Kingdom	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Chair
Zuberi	Sameer	United Kingdom	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Speaker
Zuberi	Sameer	United Kingdom	Parallel Session	14-Sep	11:30-13:00	Meeting Hall V	Speaker
Zuberi	Sameer	United Kingdom	Highlights Session	15-Sep	12:30-13:30	Forum Hall	Speaker

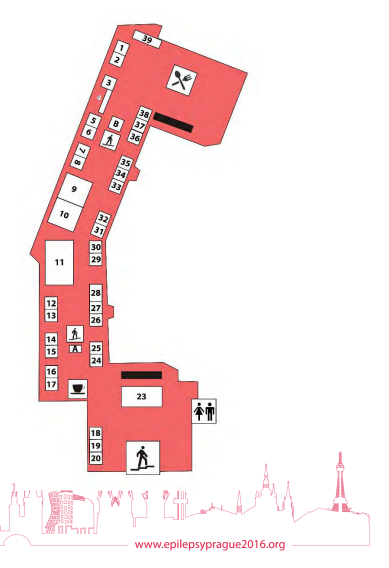


EXHIBITION INFORMATION

EXHIBITION OPENING HOURS

Monday, September 12, 2016 09.00 – 16.30 Tuesday, September 13, 2016 09.00 – 16.30 Wednesday, September 14, 2016 09.00 – 16.30

EXHIBITION FLOOR PLAN



EXHIBITION STANDS

Exhibitor	Stand No.
Ad-Tech Medical Instrument Corporation	1
AIT Austrian Institute of Technology	17
ALCIS NEURO	34
Amplexa Genetics	18
BIAL	10
BIOCODEX	31 & 32
BioMarin Pharmaceutical	28
CeGaT GmbH	16
Compumedics Neuroscan	29
DEYMED Diagnostic	14 & 15
EB NEURO SpA	2
Eisai	А
Electrical Geodesics, Inc.	7
ELEKTA	12 & 13
Epilog	3
EpiNet	39
HOLBERG EEG	35
International Bureau for Epilepsy	23
International League Against Epilepsy	23
JOHN LIBBEY EUROTEXT	8
Lifelines iEEG	В
LivaNova	24 & 25
Medtronic International Sàrl	33
Micromed	36
Natus Neurology Inc.	5
NIHON KOHDEN EUROPE GmbH	26 & 27
Persyst Development Corporation	30
Shire	9
The Anita Kaufmann Foundation	39
UCB BIOPHARMA SPRL	11
WILEY	38
Wisepress Medical Bookshop	4

SPONSORS

The International League Against Epilepsy (ILAE) would like to acknowledge the support of the following companies for the 12th European Congress on Epileptology:

















These companies have provided funding towards the costs of the Congress, but have had no input into or influence over the programme schedule or content.

Sponsoring companies' staff will be present at the Congress and sponsoring companies may have exhibition stands promoting their products.





OSTATUS TRIAL



Evaluating an investigational drug for Super-Refractory Status Epilepticus

The **STATUS Trial** is a Phase III study to evaluate the efficacy and safety of SAGE-547 Injection in the treatment of patients with **Super-Refractory Status Epilepticus** (SRSE).

For more information or to refer a patient, visit www.statustrial.com



Treat them like family!

Improve patient wellbeing with VNS Therapy®

- ✓ Fewer Seizures
- ✓ Shorter Seizures
- ✓ Faster Recovery
- ✓ Decreased Seizure Severity



- ✓ Fewer Medications
- Improved Alertness, Mood and Memory
- ✓ Improved Quality of Life

VNS THERAPY EUROPEAN INDICATION FOR USE VNS Therapy is indicated for use as an adjunctive therapy in reducing the frequency of seizures in patients whose epileptic disorder is dominated by partial seizures (with or without secondary generalization) or generalized seizures that are refractory to seizure medications. The Model 106 AspireSR* (Seizure Response) features the Automatic Stimulation Mode, which is intended for patient who experience seizures that are associated with cardiac rhythm increases known as ictal technologies.

CONTRAINDICATIONS: The VNS Therapy system cannot be used in patients after a billateral or left cervical vagotomy. Do not use short-wave diathermy, microwave diathermy, or therapeutic ultrasound diathermy on patients implanted with the VNS Therapy system. Diagnostic ultrasound is not included in this contraindication. Cardiac arrhythmia (Model 106 only)—The AutoStim Mode feature should not be used in patients with clinically meaningful arrhythmias or who are using treatments that interfere with normal intrinsic heart rate responses.

WARNINGS: Physicians should inform patients about all potential risks and adverse events discussed in the VNS Therapy Physician Manuals, including information that VNS Therapy m not be a cure for epilepsy. Since seizures may occur unexpectedly, patients should consult with a physician before engaging in unsupervised activities, such as driving, swimming, and bathing, or in strenuous sports that could harm them or others. A malfunction of the VNS Therapy system could cause painful or direct current stimulation, which could result in nerve damage. Removal or replacement of the VNS Therapy system requires an additional

surgical procedure. Patients who have pre-existing swallowing, cardiac, or respiratory difficulties (including, but not limited to, obstructive sleep apnea and chronic pulmonary disease) should discuss with their physicians whether VNS Therapy is appropriate for them since there is the possibility that stimulation might worsen their condition. Postoperative bradycardia can occur among patients with certain underlying cardiac arrythmias. MRI can be safely performed; however, special equipment and procedures must be used.

horseness (voice alteration), paresthesia (prickling feeling in the skin), dyspnea (shortness c breath), sore throat and increased coughing. The most commonly reported side effect from the implant procedure is infection.

*The information contained here represents partial excerpts of important prescribing information from the product labeling. Patients should discuss the risks and benefits of VNS Therapy with their healthcare provider. Visit www.VNSTherapy.com for more information.

ECEAdvert16E

LIVANOVA BELGIUM NV Ikaroslaan 83 1930 Zaventem Belgium Tel: +32.2.720.95.93 Fax: +32.2.720.60.53

www.VNSTherapy.com



2016 Cyberonics Inc, a wholly-owned subsidiary of LivaNova PLC. All rights reserved. Cyberonics*, AspireSR* and VNS Therapy* are registered trademarks of Cyberonics, Inc.

Your Complete Neurology Solution from Compumedics



INNOVATION. VALUE. VERSATILITY.

Explore Compumedics' comprehensive range of amplifiers and recorders for all your applications.









Seamless and integrated software suite for diagnosis, data and facility management.







www.compumedics.com

Australia • USA • Germany • France

12^{TH} ASIAN & OCEANIAN EPILEPSY CONGRESS $21^{\text{ST}} - 24^{\text{TH}}$ JUNE 2018











13th European Congress on Epileptology

26th - 30th August 2018

Vienna

