

Curriculum Vitae

Sándor Beniczky

Date of birth: 7th May, 1971
Citizenships: Hungarian and Romanian
Address: Himmelev Sognevej 55, Roskilde, Denmark
E-mail: sbz@filadelfia.dk
Mobile: +45 26981536



I am married to Simona Alexandra Beniczky. We have two children: Anna Klára and Sándor Ádám.

Education:

- M.D.: University of Szeged, Hungary, 1997 (Summa cum laude)
- Ph.D.: University of Szeged, Hungary, 2004 (Summa cum laude)
- Board certificates: Neurology (2002)
Clinical Neurophysiology (2006)
European Certificate in Epileptology: European Epilepsy Academy (EUREPA), 2010

Current positions:

- Professor of Clinical Neurophysiology, Aarhus University Hospital, Denmark
- Head of Clinical Neurophysiology Department, Danish Epilepsy Centre, Dianalund, Denmark

Scientific publications:

- 83 papers in peer-reviewed scientific journals, listed on PubMed; first author in 24 papers; last (senior) author in 31 papers:
[http://www.ncbi.nlm.nih.gov/pubmed?term=\(\(Beniczky%20S%5BAuthor%5D\)%20NOT%20bone%20mineral%5BTitle%5D\)%20NOT%20commentary%5BTitle%5D](http://www.ncbi.nlm.nih.gov/pubmed?term=((Beniczky%20S%5BAuthor%5D)%20NOT%20bone%20mineral%5BTitle%5D)%20NOT%20commentary%5BTitle%5D)
- 18 textbook chapters.

Scientific focus areas:

- Seizure detection
- Video-EEG monitoring
- Electromagnetic source imaging and quantitative EEG analysis

Positions in ILAE:

- Commission on European Affairs (elected in 2013)
- Commission for Education and Commission for Diagnostics Methods
- Treasurer, Danish Chapter

Selected educational activities:

- Co-director of the online ILAE educational program (VIREPA).
- Tutor of 6 teaching units / year, in the VIREPA EEG courses.
- Main organizer of the biannual international summer school on EEG and epilepsy, endorsed by ILAE and IFCN (DSSEE: 2012, 2014, 2016).
- Supervisor of 8 Ph.D. students (currently supervising three); three EFNS research fellows; two IFCN research fellows.

Congresses:

Oral presentations: 27 international congresses; 74 national congresses.
Main organizer of two international scientific workshops: SCORE (2010 and 2012) and an international congress on seizure detection (2017).