#### **Professional curriculum**

### József Janszky, MD, PhD

Director and Professor in Neurology
Department of Neurology *University of Pécs*7263 Pécs, Rét u. 2, Hungary
phone: +3672-535910, fax: +3672-535911, e-mail: janszky.jozsef@pte.hu

Birth January 15, 1969, Marital status married, 2 children

# Graduation

1993: graduated summa cum laude (Semmelweis University, Budapest)

**2000:** Specialist in Neurology (Haynal Imre University of Health Sciences, Budapest) **2001:** Ph.D. in Neuroscience, summa cum laude (Semmelweis University, Budapest)

**2002:** Specialist in Clinical Electrophysiology (Hungarian Society for Clinical Neurophysiology)

**2007:** Specialist in Epileptology (Hungarian Chapter of the International League Against Epilepsy)

2008: Specialist in Clinical Neurophysiology (Ministry of Health)

2015: Specialist in Vascular Neurology (Ministry of Human Sources)

### Knowledge of foreign languages Russian, German, English

### Workplace

1993-2004 Physician, Neurological and Epilepsy Department, National Institute for Psychiatry and Neurology,

**1998- 2002** Head, Laboratory for Clinical Neurophysiology and Section for Video-EEG, Epilepsy Center, National Institute for Psychiatry and Neurology.

2001-2002 Head, Epilepsy Center and EEG Laboratory, Uzsoki Hospital, Budapest

2004- Head, Epilepsy Surgery Program, Department of Neurology, University of Pécs

2004- Head, Section for Clinical Neurophysiology and Epileptology, Department of Neurology, University of Pécs

2006- Associate Professor of Neurology

**2010-** Full Professor in Neurology

2017- Director, Department of Neurology, University of Pécs

2019- Director, Hungarian Academy of Science – University of Pécs. Clinical Neuroscience Neuroimaging Research Group

### Fellowships and visits

**1998-2000:** guest physician at Epilepsy Surgery and EEG Departments of the Epilepsy Center Bethel, Bielefeld, Germany (13 months)

2002 DAAD Research Fellowship, Epilepsy Center Bethel, Bielefeld, Germany. (4 months)

2003 guest physician, Epilepsy Center Bethel, Bielefeld, Germany. (4 months)

2003-2004 Humboldt Fellowship Epilepsy Center Bethel, Bielefeld, Germany. (18 months)

### **Teaching responsibilities**

1994-2002 regular lectures and tutorials at Semmelweis University (themes: epilepsy, sleep disorders, computerized EEG) 2004-: gradual lectures and tutorials at the University of Pécs (themes: general neurology, epilepsy, EEG, disorders of higher cognitive functions)

#### Clinical and scientific fields of interest

 Neurology, Human and experimental epileptology, neuroimaging, sleep disorders, speech and language, behavioural addictions, internet-related disorsers

Number of publications 253 Citations of scientific works: 6574, H-index: 44 (google scholar, 28/05/2021)

## Awards

**2003**: Dr. Volker-Helbig-Award for Epilepsy Research 2003 (the German Epileptology Award of the Philipps Univerity Marburg)

2003: The Prize of the Hungarian Chapter of the International League Against Epilepsy 2003

**2005:** Környey Award 2005

**2005:** Michael Award 2005 (the highest-donated biaunal International Epilepsy Award)

2005: "Richter for People living with Epilepsy" Award

2005-08 and 2008-11: Bolyai Fellowship, Hungarian Academy of Science

2013: Bolyai Plaquette

2014, 2016-20: Best Publishing Author Award, University of Pecs

#### **Memberships**

- founding member, Hungarian Sleep Society
- 2011-2015 and 2021-President, Hungarian Chapter of the International League Against Epilepsy
- 2015- Board Member, Hungarian Society for Neurology
- 2015- Epilepsy Scientific Panel, European Neurology Academy

#### Grants

2006-2008 principal investigator, grant of the Hungarian Health Research Council, (ETT 176/2006) epilepsy and the autonomic nervous system

**2007-2010** principal investigator, National Research Found: New MRI methods in localization of epileptic focus (OTKA F68720, principal investigator)

**2008-11** principal investigator, grant of the Hungarian Health Research Council, (ETT 219/2006) effect of caffeine on the brain mortpology

2011-13 principal investigator, TÁMOP, Neuroscience and Artificial Intelligence

2014- principal investigator, grant of Hungarian Brain Project, Human Neuroimaging

Clinical trials: Phase IV: 8, Phase III: 4, Phase II: 4 (PI: 6x)

Good Clinical Practice exam: October 14, 2017

### Other scientific activity

- Member of the Scientific Advisory Committee:
  - 6th European Congress of Epileptology, Austria, Vienna 2004
  - 3<sup>rd</sup> International Congress Brain and Mind, Czech Republic, Brno, 2014
  - 15th European Congress on Clinical Neurophysiology, Czech Republic, Brno, 2015
  - 8<sup>th</sup> World Congress on Controversies in Neurology, Budapest, 2015
- 2008- Chair, Clinical Neurophysiology Postrgaduate Education Board, University of Pecs
- 2008- Secretary, Committee for Theoretical Medicine, Pecs Committee, Hungarian Academy of Science
- 2008-11 Member, Referee Board, Section for Clinical Medicine, Hungarian Science Research Found
- 2009, Chair, International Organizing Committe, International Epilepsy Congress, Budapest
- 2011-14 Member, Referee Board, Section for Neuroscience, Hungarian Science Research Found
- 2011-ILAE (International League eginst Epilepsy) Task Force on Guidelines
- 2011- Member of Clinical Neuroscience Committee, Hungarian Academy of Science
- 2014- Program Leader of Clinical Neuroscience PhD School, Univerity Pécs
- 2017- Chair, Neurology Postrgaduate Education Board, University of Pecs
- Ad-hoc reviewer for the journals 'Ideggyogy Sz', 'Brain', 'Neurology', 'JNNP', 'Epilepsy Research', 'Eur J Neurology', 'Epileptic Dis' and 'Epilepsia' and for the British Medical Research Council.

#### **Member of Editorial Boards**

**2006-12** Epileptic Disorders

2008- Editor regional, Ideggyógyászati Szemle/Clinical Neuroscience

2009-17 Epilepsy Research and Treatment and Diagnosis

2017- Behavioral Neurology

2019- Diagnostics