

# Europass Curriculum Vitae



### **Personal information**

First name(s) / Surname(s) Dr. habil József Géza Kiss DPhys, PhD, CSc

Address(es) H-6725 Szeged, Tisza Lajos krt. 111.

Telephone(s) +36 62/545-310 Cell +36 30/9359229

Fax(es) +36 62/545-848

E-mail kig@orl.szote.u-szeged.hu

kiss.jozsef.geza@med.u-szeged.hu

Nationality Hungarian

Date of birth 15. 03. 1953

Gender Male

Work experience

Dates 1977

Occupation or position held Research assistant

Main activities and responsibilities

Name and address of employer | Institute of Plant Biology, Biological Research Centre, Hungarian Academy of Sciences

Type of business or sector

Dates 1978

Occupation or position held Research assistant

Main activities and responsibilities

Name and address of employer | Medical University of Szeged, Faculty of Medicine, Department of Medical Chemistry

Type of business or sector

Dates 1979

Occupation or position held Research Fellow

Main activities and responsibilities

Name and address of employer | Medical University of Szeged, Faculty of Medicine, Department of Oto-Rhino- Laryngology and Head-

**Neck Surgery** 

Type of business or sector

Dates 1980

Occupation or position held Head of the Audiological Department

Main activities and responsibilities

Name and address of employer | Medical University of Szeged, Faculty of Medicine, Department of Oto-Rhino- Laryngology and Head-

**Neck Surgery** 

Type of business or sector

1997 Dates

Occupation or position held

Research Professor, Senior Scientific Consultant,

Main activities and responsibilities

Name and address of employer

Medical University of Szeged, Faculty of Medicine, Department of Oto-Rhino- Laryngology and Head-

**Neck Surgery** 

Type of business or sector

**Education and training** 

1977 Dates

Title of qualification awarded

physicist (135/1977)

Principal subjects/occupational skills

covered

Name and type of organisation providing education and training Attila József University of Sciences, Szeged

Level in national or international

classification

Dates 1979

Title of qualification awarded

PhD

Biophysics, molecular biology

Principal subjects/occupational skills

Name and type of organisation Attila József University of Sciences, Szeged

providing education and training

Level in national or international classification

> Dates 1996

Title of qualification awarded

Candidate of Science

Principal subjects/occupational skills

Objective audiometry, audiology

Medical University of Szeged

Name and type of organisation

providing education and training

Level in national or international

classification

1998 Dates

Title of qualification awarded

habilitation

Principal subjects/occupational skills

Objective audiometry, Cochlear Implant

Name and type of organisation providing education and training

Medical University of Szeged

Level in national or international

classification

1999 Dates

Title of qualification awarded

Master in Health Economics

Principal subjects/occupational skills

Name and type of organisation providing education and training

Attila József University of Sciences, Szeged

Level in national or international classification

Personal skills and

competences

## Mother tongue(s)

Other language(s)
Self-assessment
European level (\*)

# English Russian Hungarian

## Hungarian

Understanding				Speaking					Writing
	Listening	Reading		Spoken interaction		Spoken production			
C2		C2		C2		C2		C2	
A2		A2		A2		A2		A2	
C2		C2		C2		C2		C2	

<sup>(\*)</sup> Common European Framework of Reference for Languages

# Scientific memberships and activities

Hungarian Society of Oto-Rhino-Laryngology, Head & Neck Surgery

member of the Board of the Audiological section of the Hungarian Society of Oto-Rhino-Laryngology,

Head & Neck Surgery

Hungarian Physiological Society

Hungarian EEG Society

Hungarian Biophysical Society

NES (Neurootological and Equilibriometric Society)

Audio Engeneering Society

Oncology Working Committee at the Szeged branch of the Hungarian Academy of Sciences

American Academy of Otolaryngology American Academy of Audiology

1993

Member of the board of Hungarian Society of Oto-Rhino-Laryngology, Head & Neck Surgery

1996

Secretary of the Hungarian Society of Audiology

2003

Voting member of the EFAS

2009 in Tenerife

Elected President of the EFAS conference in Budapest 2013

2011

Vice President of the Hungarian Numismatic Society

2012 in Amsterdam

Elected President of the OMAI 2016

2013

President of the EFAS conference in Budapest 2013

2014

Chairman of the Hungarian Society of Audiology

2016

President of the OMAI in Szeged 2016

#### **Editorial Board Membership**

2002

Member of the Editorial Board of the OTORHINOLARYNGOLOGIA HUNGARICA

2011

Member of the International Advisory Board of the Journal of Hearing Science

Poland

### Membership the PhD Program

1993

Member of the PhD program as a "Suprvisor" THEORETCAL MEDICINE

2000

Member of the PhD program as a "Suprvisor" CLINICAL SCIENCES

### **Publicational activities**

Journal Article: in English and Hungarian 137

Abstracts in Abstract book and Journals: 346

Proceedings and other Chapters of Books: 17

Editor of the Books: 8 Impact points: 75,06

Scitation independent: 197

Scitation all: 362 Hirsh Index: 11 **Awards** 

1983

Békésy-prize

Audiological section of the Hungarian Society of Oto-Rhino-Laryngology, Head & Neck Surgery

1983

Szabon- prize

SZOTE Fül-Orr-Gégeklinika

1989

Szabon- prize

SZOTE Fül-Orr-Gégeklinika

1993

Szabon-prize

SZOTE Fül-Orr-Gégeklinika

1995

Szabon-prize

SZOTE Fül-Orr-Gégeklinika

2012

Kulka F. prize for an Excellent education

University of Szeged

2013

Surjan- prize for "In the decades of excellent work in field of Audiology"

Audiological section of the Hungarian Society of Oto-Rhino-Laryngology, Head & Neck Surgery

### Grants

Soros Alapítvány 1997-98

Cochlea 651/97 pályázata

Soros Alapítvány 1998-99 Cochlea II. 651/98 pályázat

ETT 650/96

Event-related potentials parameter changes incase of hearing aid and cochlear implant users (Eseményfüggő potenciálok paraméterváltozásai hallókészüléket viselő és cochlearis implantált betegeknél)

ETT 597/11

Electrophysiological studies in cochlear implant patients

(Cochlearis implantált betegeken végzett elektrofiziológiai vizsgálatok)

OTKA T038195

Development of the optimal operation of objective electrophysiological methods in case of cochlear implants

(Objektív elektrofiziológiai módszerek kidolgozása, alkalmazása a cochlearis implantátumok optimális működtetéséhez)

GVOP 3.1.1.2004-05 0498/3.0

The development of genetic screening of mutations suitable general method for hearing impairments (Genetikai mutációk hallás szűrésére alkalmas általános módszer kifejlesztése)

Social skills and competences

Organisational skills and competences

Technical skills and competences

Computer skills and competences

User of Matlab, Microsoft Word, Microsoft PowerPoint, Microsoft Project, Microsoft Excel

Artistic skills and competences

Numismatics

Other skills and competences

Driving licence

Type B

Additional information