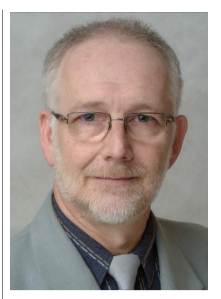
Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	
Address(es)	
Telephone(s)	
Fax(es)	
E-mail	
Nationality	
Date of birth	
Gender	

János Györgyey

Kertész köz 13, H-6772 Deszk, Hungary +36 62-599707 +36 62-433434 gyorgyey.janos@brc.hu Hungarian 29.01.1962. Male

Mobile: +36 304247866

Work experience Dates

Occupation or position held Dates Occupation or position held Dates

Occupation or position held Name and address of employer

Type of business or sector

Dates

Occupation or position held Research area

Dates

Occupation or position held Research area

group leader of the Laboratory of plant architecture and development

2013-2021

2002-2005 deputy group leader of the Cell Division Cycle and Stress Adaptation Group 2000-2006 deputy director of the Institute of Plant Biology Institute of Plant Biology, Biological Research Centre, Szeged, Hungary (till 2019 Hungarian Academy of Sciences, since 2019 Eötvös Loránd Research Network) Academia, recently Governmental 1996- at present Senior researcher Plant cell cycle, molecular basis of abiotic stress adaptation and root development in cereals 1992-1996

Institute of Plant Biology, Biological Research Centre, Szeged, Hungary (till 2019 Hungarian Academy of Sciences, since 2019 Eötvös Loránd Research Network, in 2023

Associate researcher

renamed: HUN-REN BRC)

Name and address of employer

Dates

Occupation or position held Research area

1985-1991

Molecular basis of cell cycle regulation in alfalfa

Somatic embryogenesis and auxin regulation in alfalfa

Junior researcher

Name and address of employer	Institute of Genetics and Institute of Plant Biology, Biological Research Centre of the Hungarian Academy of Sciences, Szeged, Hungary					
Type of business or sector	Academia, recently Governmental					
Dates	1997-1999					
Occupation or position held	Postdoctoral fellow					
Research area	Symbiotic nodule development in Medicago species					
Name and address of employer	Inst. Sciences Vegetales, CNRS, Gif-sur-Yvette, France					
Type of business or sector	Academia					
Dates	1995-1997					
Occupation or position held	Laboratory head (part time job)					
Research area	Development of plant biotechnology tools					
Name and address of employer	Biotechnology Inst. of the "Bay Zoltán" Applied Research Foundation, Szeged, Hungary					
Type of business or sector	Governmental, applied research and development					
Education and training						
Dates	1997					
Title of qualification awarded	Ph.D. (based on downward compatibility of Candidate of Science)					
Name and type of organisation	"József Attila" University of Sciences, Szeged (currently: University of Szeged, Hungary)					
providing education and training						
Dates	1996					
Title of qualification awarded	Candidate of Science (CSc)					
Title of dissertation	"Gene expression changes during hormone activated cell division and somatic embryogenesis in alfalfa"					
Principal subjects/occupational skills covered	plant molecular biology, genetics, plant physiology					
Name and type of organisation providing education and training	Hungarian Academy of Sciences					
Dates	1985					
Title of qualification awarded	M.Sc.					
Title of dissertation	"Actin Genes in 2,4-D Inducible Somatic Embryogenesis System of Alfalfa"					
Principal subjects/occupational skills	Biologist					
covered	lázant Attila Linivarnity, Szagod, Hungary					
Name and type of organisation providing education and training	József Attila University, Szeged, Hungary					
Fellowships, assignments						
1999	5 months: "Jumelage" fellowship Inst. Sciences Vegetales, CNRS, Gif-sur-Yvette, France					
1997-1999	2 years: EMBO fellowship, Inst. Sciences Vegetales, CNRS, Gif-sur-Yvette, France					
1996	2 months: Inst. Sciences Vegetales, CNRS, Gif-sur-Yvette, France					
1992	1 month: Max-Planck Institut für Züchtungsforschung, Köln, Germany					
1989	1 month: Inst. Microbiology and Genetics of Univ. of Wiena, Austria,					
1987	3 months: Lab. Genetics of State Univ. of Gent, Belgium					
Memberships in Scientific Bodies						
	Executive Committee member of FESPB (Federation of European Societies of Plant					
	Biology) since 2020 President of the Hungarian Plant Biology Society since 2006					
	President of the Hungarian Plant Biology Society since 2006					
	Former secretary of the Innovative Agricultural Biotechnology Association 2007-2022					

Member of the European Federation of Biotechnology (EFB)

Personal skills and competences

Mother tongue(s) Hur

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

English

Hungarian

Understanding			Speaking				Writing		
Listening		Reading		Spoken interaction		Spoken production			
C2	1	C2	1	C2	1	C2	1	C2	1

(*) Common European Framework of Reference for Languages

Organisational skills and competences Computer skills and

Computer skills and competences (Word, Excel, PowerPoi

Driving licence

Several years experience in group and institute administration and in managing civil organizations.

Managing Windows based systems, use of Unix/Linux based systems, Microsoft Office (Word, Excel, PowerPoint), Corel graphical package (Draw, Photopaint). Use of various nucleic acid and protein sequence analysis programs

nce Category "B"