curriculum vitae



Personal information

Surname(s) / First name Réka BARABÁS

Address Str. București 51/34, 400148, Cluj Napoca, Romania

Telephone 40-264-593833/5762

Fax 40-264-590818

E-mail(s) reka.barabas@ubbcluj.ro

Citizenship Romanian Nationality Hungarian

Date of birth 01.05.1971

Gender Female

Occupational field Professor

Work experience

Dates 04.01.2006-present

Occupation or position held Professor, since December 2014 vice-dean

Main activities and Bioceramics, Transport phenomena, Nanomaterials

responsibilities

Name and address of University Babes-Bolyai Cluj- Napoca (Romania), Department of

employer Chemical Engineering and Oxide Materials Science

Type of business or sector University

Dates 01.03.2005-31.10.2005

Occupation or position held Scientific assistant

Main activities and Nanopowders in MgO-C Refractories (direction of DFG- Project)

responsibilities

Name and address of Freiberg University of Mining and Technology (Germany), Department

employer of Ceramic Engineering

Page 1 - Curriculum vitae of For more information go to http://europass.cedefop.eu.int

Reka Barabas © European Communities, 2003

Type of business or sector University

Dates 01.03.2004-28.02.2005

Occupation or position held Scholarship for postdoctoral lecture qualification

Main activities and Thermal Spraying (setting into operation of the MASTER JET type

responsibilities flame spray gun); Geopolymers/Biocermics

Name and address of Freiberg University of Mining and Technology (Germany), Department

employer of Ceramic Engineering

Type of business or sector University

Dates 01.10.2000-30.09.2002

Occupation or position held Postdoctoral scholarship

Main activities and Characterization of biofilter materials, Direction of heat transfer

responsibilities laboratories

Name and address of Freiberg University of Mining and Technology (Germany), Institute of

employer Thermal Process Engineering

Type of business or sector University
Type of business or sector University

Dates 01.11.1999-30.09.2000

Occupation or position held Scientific assistant

Main activities and Materials of fuel cells

responsibilities

Name and address of Freiberg University of Mining and Technology (Germany), Institute of

employer Ceramic Materials

Type of business or sector University

Dates 01.09.1997-30.04.1998

Occupation or position held Scientific assistant

Main activities and Direction of medical certification for preparation of hydroxyapatite

responsibilities powders

Name and address of University of Veszprém (Hungary), Department of Silicate and Materials

employer Engineering

Type of business or sector University

Education and training

28.12.2022 Dates

Habilitation, Chemical engineering Title of qualification

awarded

Bioceramics Principal

subjects/Occupational skills

covered

Babes-Bolyai University, Cluj-Napoca Name and type of

organisation providing organisation and training

> 1994-1997 Dates

PhD in Chemistry Title of qualification

awarded

Principal **Bioceramics**

subjects/Occupational skills

covered

University of Veszprém (Hungary) Name and type of

organisation providing organisation and training

International Standard Classification of Education (ISCED) 6 Level in national or

Chemical Engineering

international classification

1989-1994 Dates

Title of qualification Chemical Engineer

awarded

Principal

subjects/Occupational skills

covered

Name and type of Technical University of Timisoara, Faculty of Industrial Chemistry, organisation providing Department of Science and Engineering of Oxidic Materials, Romania organisation and training

Level in national or international classification

ISCDE 5

1985-1989 Dates

Title of qualification Final secondary-school examination

awarded

Principal General education

subjects/Occupational skills

covered

Chemical High School, Tg. Mures (Romania) Name and type of

organisation providing organisation and training

Level in national or ISCED 3 international classification

> Page 3 - Curriculum vitae of For more information go to http://europass.cedefop.eu.int

© European Communities, 2003 Reka Barabas

Personal skills and competences

Mother tongue(s)

Hungarian

Other language(s)

Self-assessment European level (*)

> Romanian English German French

Understanding		Speaking		
Listening	Reading	Spoken interactio	Spoken productio	Writing
		n	n	
C2	C2	C2	C2	C2
C2	C2	C2	C2	C2
C2	C2	C2	C2	C2
B1	B1	B1	B1	B1

^(*) Common European Framework of Reference (CEF) level

Social skills and competences

Capacity of work in international and national research teams, interpersonal skills, communication, responsibility, intercultural skills, conflict management, negotiations

Former Board member of TransSilvanus Association

Organisational skills and competences

Vaste national and international managerial competence, Former President of Proscholamontessorii Assotiation

Technical skills and competences

Computer skills and competences

Operating systems: Windows, Linux, MacOSX; Applications: Windows Office, Origin, Latex

Artistic skills and competences

Piano

Other skills and competences

Sports: skiing, swimming,

music, literature

Competence fields:

1. Bioceramics based on hydroxy- and fluorhydroxyapatites

Preparation and characterization of hydroxy- and flurohydroxyapatites

Page 4 - Curriculum vitae of Reka Barabas

For more information go to http://europass.cedefop.eu.int © European Communities, 2003

- Modification of hydroxyapatites' properties by substitutions with F⁻ ions;
- o Preparation of high purity hydroxyapatite powders;
- Chemical characterization of apatites (X-ray diffractometry IR-, Raman spectroscopy, morphologic analyses with SEM, thermal analyses);
- Comparison of different analytical methods for determination of Ca⁻, P⁻ and F⁻ content (ICP, titration, spectrophotometry, ion chromatography, analyses with fluoride-selective electrode);

2. Advanced ceramics

- Sintering of translucent Al₂O₃ -ceramics by Pulsed Electric Current Sintering Method (PECSM);
- Spatial Image Analysis of porous Al₂O₃ ceramic samples;
- Materials for fuel cells (registration and analyses of magnetic impedance data, gas chromatography);
- Testing and characterization of materials for biofilters;
- Thermal Spraying (setting into operation of the MASTER JET type flame spray gun); Nanopowders in MgO-C Refractories.

3. Biofilter materials (beds)

- natural materials (wood waste) as biofilter materials
- characterization and modelling of pressure drops across the beds

4. Crystallization processes

 mathematical modelling of the crystallization process of hydroxyapatite

h-index: 13

Organized events:

- **Workshop** with the topic: Flame-Spraying, Location: UBB, Cluj-Napoca, Date: 22. 03.2007., Co-organizer: Saint-Gobain Coating Solutions with a participation of national companies and academic staff;
- Hungarian-Romanian **Workshop** on Ceramic Coatings by Thermal Spraying, Location: Institute of Materials and Environmental Chemistry, CRC, HAS, Budapest, Date: 29-th April, 2010, Financed by Domus

Hungarica;

• Winter School: Topic: Uncertainty in cognition, Location: Babeș-Bolyai University, Cluj-Napoca, Date: 27-28 January 2012, Financed by POSDRU/89/1.5/S/60189

Driving licence(s) B category

Annexes Lectures:

- Transport Phenomena, course and seminar,
- Heat Transfer, course, seminar, lab. work
- Impuls Transfer, course, seminar, lab. work,
- Mass Transfer, course, seminar, lab. work,
- Bio-Nanotechnology, optional course, lab. work
- Engineering of biomaterials course, lab. workCharacterization of biomaterials course, lab. work
 - Direction of diploma- and master works;
 - Direction of Advanced Materials laboratories;

<u>Laboratory</u>: Inside the **Institute for Experimental Interdisciplinary Research (IEIR),** Centre of Biomaterials, the "Laboratory for the synthesis and characterization of micro and nano biomaterials" was created.

Projects

1996: Preparation of high purity hydroxyapatite powders (Hungary)

1997: Sintering of translucent Al₂O₃ -ceramics by Pulsed Electric

Current Sintering Method (Japan)

1997-1998: Direction of medical certification for preparation of

hydroxyapatite powders (Hungary)

1998: Spatial Image Analysis of porous Al₂O₃ ceramic samples

(Germany)

1999-2000: Materials of fuel cells (Germany)

2000-2002: Characterization of biofilter materials (Germany)

2004-2005: Thermal Spraying (setting into operation of the MASTER JET

type flame spray gun); Nanopowders in MgO-C Refractories

(direction of DFG- Project); Geopolymers/Biocermics

(preliminary experiences), Direction of laboratories on

methods of test for dense shaped refractory products;

Lectures: Bioceramics and Flame Spraying (Germany)

2006-2008: National Excellences Research Project for Researchers

Reintegration financed by Ministry of Education and

Research, Romania, with the title of the research: Preparation,

Characterization and Deposition of Apatites as Materials or

Additive Materials to Artificial Bone Substitute;

2008: Elaboration of wood waste based bricks for construction,

project based on service attestation, 01.02.2008-01.05.2008; S.C. Magic House S.R.L.

Direction of projects with Romanian Companies:
 AZOMURES S.A, CHEMICER S.A, Quantumpharm S.A.

2009-2010 "Improving University Management" Babes-Bolyai University, Cluj, http://www.management-universitar.ro/ (Romania)

2010- Structural Founds, Project title: *Doctoral program for high qualified human resource in the interdiscipliner research* (POSDRU/21/1.5/G/36154),

Babes-Bolyai University, Cluj, (Romania)

2010-2011 Terminology contract for Hungarian D3-IATE-HU-3, terminology research work in the filed of chemical tests and apparatuses, European Commission, DG Translation, Luxemburg

2017 Advanced Fellowship –INOVARE, Aplicația "*IOT"-ului în prepararea hidroxiapatitei*, Institutul STAR-UBB, 1oct. - 31 nov. 2017

2018 Responsible for Mobility project for researchers with experience from diaspora, invited researcher:
Prof. Zoltán NAGY, Purdue University,
26-30 November 2018

2019.....Responsible for Mobility project for researchers with experience from diaspora, invited researcher:
Prof. Zoltán NAGY, Purdue University,
06-12 October 2019

2020

1. Project code: PN-III-P2-2.1-PED-2019-3664

Contract nr.: 348PED/2020 Proiect title: Customized intelligent matrices for tissue regeneration and meta-inflamation control, *PNCDI III - Programme 2, NR. 348PED/2020,* (PRIM-TISS) - responsible

2. Project code: PN-III-P2-2.1-PED-2019-1714

Contract nr.: 261PED/2020 - responsible

Proiect title: Biotechnology for a biomimetic composite hydrogel based on extracellular matrix components and Si-bioceramics enriched with small molecules (flavonoids) for osteochondral regeneration - member (BIOSICON)

2021

1. Project code: PN-III-P4-ID-PCE-2020-1301 Project title: *The swarm intelligence of independent artificial active particles*— member

2. Project code: ID P_40_374

Project title: Partnership for the transfer of innovative technologies and advanced materials in the field of visual arts (production, conservation, restoration) – member

- 3. Responsible for Mobility project for researchers with experience from diaspora, invited researcher:

 Prof. Zoltán NAGY, Purdue University,

 09-15 December 2021
 - Saint-Gobain Coating Solutions http://www.coatingsolutions.saint-gobain.com
 - TU Bergakademie Freiberg http://www.tu-freiberg.de
 - Technical University of Nagaoka http://ishizaki.nagaokaut.ac.jp
 - Research Institute for Technical Physics and Material Science from Budapest http://www.mfa.kfki.hu
 - The Semmelweis University from Budapest http://www.dgci.sote.hu
 - EMPA Materials Science and Technology http://www.empa.ch/plugin/template/empa/79/*/---/l=2
 - Institute of Materials and Environmental Chemistry Budapest http://www.chemres.hu/ak
 - University of Szeged http://www.u-szeged.hu/english/

Membership in editorial boards:

- b. Member of the editorial board of the International *Journal of engineering and Technology Innovation (IJETI)*
- c. Member of the public body of the *Hungarian Academy of Sciences*
- d. Member of editorial board *Nanoscience and Nanoengineering*
- e. Scientific secretary of the Regional Comitte of Hungarian Academy in Cluj-Napoca

Awards:

- International salon PRO INVENT, 2012, Cluj-Napoca, Romania,
 Certificate of excellence and silver medal for the patent Nr.
 123140, The obtaining procedure to a fertilizer composition based on nitrogen, phosphorous and potassium
- International salon PRO INVENT, 2014, Cluj-Napoca, Romania,
 Certificate of excellence and gold medal for the patent Nr.
 127891, Binder composition and obtaining procedure of the

- construction materials based on wood waste
- 3. EUROINVENT 2016, GOLD MEDAL, 19-21 May, Iasi
- 4. **Diploma of Excellence**, 2016, 19-21 May, Iasi
- International salon PRO INVENT, 2017, Grand Prize EUROINVENT and Special Prize of Iuliu Hatieganu Medical University of Medicine, Cluj-Napoca, 22-24 March,
- International Student Innovation and Scientific Research Exhibition
 "Cadet INOVA'17", Silver Medal, Sibiu, 27-29 April
- 7. Dentis Congress, The XVIIIth edition, **I. Prize**, *In vivo testing of the Titanium scaffolds manufactured by Selectiv Laser Melting (SLM)* 27-29 April, 2017, Cluj-Napoca, Romania

