

# Curriculum vitae **Europass**

#### Personal information

Surname(s) / First name(s)

**VARGA RICHARD ATTILA** 

Universitatea "Babes-Bolyai" Address

Facultatea de Chimie si Inginerie Chimică

Str. Arany Janos. Nr. 11.

RO-400028 Cluj-Napoca, Romania

Telefon(oane) Phone (work): 00-40-264-593833

> Fax: 00-40-264-590818/5724 Fax(uri)

E-mail richy at chem.ubbcluj.ro

Date of birth 4.09.1973

Work experience

Dates 2014-present

Occupation or position held Associate Professor

> Name of employer Facultatea de Chimie si Inginerie Chimică, Universitatea "Babes-Bolyai"

Teaching position: course, seminars and laboratory work in General Chemistry (at Physics, Biology Principal subjects/occupational skills

line of study, and seminars and laboratory work at Chemistry line of study, respectively); course, covered

seminars and laboratory work in Coordination and Organometallic Chemistry and Single-Crystal X-ray

Diffraction, laboratory work in Inorganic Chemistry, Research in Inorganic and Organometallic Chemistry, Single-Crystal X-ray Diffraction

2007-2014 Dates

Occupation or position held Lecturer

> Facultatea de Chimie și Inginerie Chimică, Universitatea "Babeș-Bolyai" Name of employer

Principal subjects/occupational skills Teaching position: course, seminars and laboratory work in General Chemistry, courses in

> covered Organometallic Chemistry (hungarian language) and Single-Crystal X-ray Diffraction, laboratory work

> > in Inorganic Chemistry,

Research in Inorganic and Organometallic Chemistry, Single-Crystal X-ray Diffraction

Dates 2004-2007

Occupation or position held Junior lecturer

> Name of employer Facultatea de Chimie și Inginerie Chimică, Universitatea "Babeş-Bolyai"

Teaching position: seminars and laboratory work in General Chemistry, course and seminars in Principal subjects/occupational skills covered

Organometallic Chemistry (english and hungarian language), laboratory work in Inorganic Chemistry,

Research in Inorganic and Organometallic Chemistry, Single-Crystal X-ray Diffraction

2003-2004 **Dates** 

Occupation or position held Research assistant

> Name of employer Facultatea de Chimie şi Inginerie Chimică, Universitatea "Babeş-Bolyai"

Principal subjects/occupational skills Research in Inorganic and Organometallic Chemistry, Single-Crystal X-ray Diffraction

Dates 2001-present

Occupation or position held crystallographer

covered

Name of employer

Centrul National de Difractometrie de Raze X, Facultatea de Chimie și Inginerie Chimică,

Universitatea "Babes-Bolyai"

Principal subjects/occupational skills

covered

Single-Crystal X-ray Diffraction structure determinations

## **Education and training**

Dates

Title of qualification awarded

Habilitation in Chemistry

Name and type of organisation

Facultatea de Chimie și Inginerie Chimică, Universitatea "Babeş-Bolyai"

Dates

1998-2003

2024

Title of qualification awarded

PhD in Chemistry

Thesis title: Hypervalent Tin and Lead Compounds

e . .

Facultatas de Obissio el Inginario Obissio¥. Universitatas ®Debas Del

Name and type of organisation

Facultatea de Chimie și Inginerie Chimică, Universitatea "Babeş-Bolyai"

**Dates** 

1997-1998

Title of qualification awarded

Master of Science in Organometallic and Coordination Chemistry Thesis title: Lead Compounds with Organophosphorus Ligands

Name and type of organisation

Facultatea de Chimie şi Inginerie Chimică, Universitatea "Babeş-Bolyai"

Dates

1992-1997

Title of qualification awarded

Bachelor's degree in Chemistry

Name and type of organisation

Facultatea de Chimie şi Inginerie Chimică, Universitatea "Babeş-Bolyai"

## Personal skills and competences

Other language(s)

English Hungarian German

	Understanding			ling	Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production			
	C2	proficient user	C2	proficient user	C2	proficient user	C2	proficient user	C2	proficient user
1	C2	proficient user	C2	proficient user	C2	proficient user	C2	proficient user	C2	proficient user
1	B2	independent user	B2	independent user	B1	independent user	B1	independent user	A2	basic user

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

Technical skills and competences

Preparative Coordinative and Organometallic Chemistry – synthesis of coordinative / organometallic tin and lead derivatives under open or inert atmosphere, using specific inorganic and organic precursors; design of (organo)metallic compounds with biological activity.

Spectral Analysis – structural investigation of precursors and new products by means of: FT-IR,

Spectral Analysis – structural investigation of precursors and new products by means of: FT-IR, multinuclear (¹H, ¹³C, ¹¹F, ³¹P, ¹¹¹Sn) NMR, Mossbauer ¹¹¹Sn spectroscopy, mass spectroscopy. Structural Analysis – molecular structure investigation by means of single-crystal X ray diffraction using the Smart Apex CCD X-ray diffractometer; solving, refining and graphical processing of X-rays structures with specific software (SHELX package, WinGX, ORTEP, Diamond etc.).

#### **Publications:**

Author of a book published at a international publishing house and a book chapter 101 de scientific articles (101 in ISI rated journals) 48 national and international conferences

Hirsch index= 18 11.04.2024)

Total number of citations = 1,056 (870 without self citations at

http://www.researcherid.com/rid/A-3940-2010

Member of professional associations: Romanian Chemical Society

Computer skills and competences

Microsoft Office (Word, Excel, Power Point, OneNote), PhotoShop, ChemDraw, Mnova, SHELX, WinGX, ORTEP, Diamond, POV-Ray.

Organisatoric skills and competences

Project director of 4 projects;

Member in more than 10 national and international projects;

Crystallographer of the National Centre of X-Ray Diffractometry (2001 – present) (established as

BCUM - financed by the World Bank).

Stays abroad

- Chemistry Department, Universität Dortmund (Germany)

Nov. - Dec. 1999 (2 months – visiting researcher) Feb. - Dec. 2001 (11 months - visiting researcher)

Mar. - Apr. 2007 (1 month - visiting researcher)

- Chemistry Department, Zaragoza University (Zaragoza), La Rioja University (Logrogno) Spain

Oct. - Nov. 2007 (1 month - visiting researcher)

- Bruker AXS, Karlsruhe, Germany

SMART APEX Sigle Crystal X-ray Diffractometer User Training,

23 - 30 Mar. 2002.

Driving licence

В

Hobby

Bonski, sports, photography

Cluj-Napoca, 10.10.2024 Assoc. Prof. Dr. habil. Richard A. Varga