

Europass Curriculum Vitae Personal information

First name(s) / Bica

Surname(s) Ioan

Official address(es) Timisoara, Str. Armoniei, 23A, Bl.T3, Sc.3, etj.2, ap.11

Telephone(s) 0256 592203/0741010852

Fax(es)

E-mail ioanbica50@yahoo.com/ioanbica50@gmail.com/ioan.bica@e-uvt.ro

Nationality ROMANIAN

Date of birth 1950/05/02

Gender Male

Work experience

Dates 1974-1979

Occupation or position Physicist, wood processing enterprise

held production

Main activities and semi-manufacturing of veneer sheets as molded by capacitive heating

responsibilities and use solar energy to dry wood and wood blanks

Name and address of Timisoara Processing of Wood Enterprise, Corbului Street, 4, Timisoara.

employer

Dates 1979-1989

Occupation or position researcher in the production and application of electric discharge plasma for

held industrial purposes

Main activities and applied research for generating plasma cutting, welding, riveting and semi-hard

responsibilities and superhard cutting by local plasma heating.

Name and address of Institute of Welding and Material Testing Timisoara, Bd. Mihai Viteazu, nr.30,

employer Timisoara.

Type of business or sector | Research and Development

Dates 1989-1990

Occupation or position researcher in the production of nano-microparticles by electric discharge plasma

held procedures

Main activities and Applied research for generating plasma and plasma installation manufacturing

responsibilities for nano-microparticles production.

Name and address of University of Timisoara, Faculty of Physics, Bd. V. Parvan, nr.4. 300223-

employer Timisoara

Type of business or sector | Research

Dates 1990-1996

Occupation or position Lecturer

held

Main activities and responsibilities

Teaching and Research (Courses: Applications of Plasma Physics, Materials for Advanced Technologies, Plasma Physics, Physics and Crystallization

technology, Solid State Physics Deformed Field, Applications of High Frequency,

Structural Defects in Crystals) and laboratories for courses.

Name and address of University of Timisoara, Faculty of Physics, Bd. V. Parvan, nr.4. 300223-

employer Timisoara

Type of business or sector

education and research activities in the public domain

Dates 1996-2002

Occupation or position Associate Professor

held

Main activities and

responsibilities

teaching and research (Courses: Applications of Plasma Physics, Materials for

Advanced Technologies, Plasma Physics, Physics and Crystallization

technology, Solid State Physics Deformed Field, Applications of High Frequency.

Structural Defects in Crystals) and laboratories for courses.

Name and address of University of Timisoara, Faculty of Physics, Bd. V. Parvan, nr.4.

employer

Type of business or sector education and research activities in the public domain

Dates 2002-2015

Occupation or position Professor held

Dates May 2015-present: Associate Professor

Main activities and responsibilities

Teaching and Research (Courses: Materials in Plasma Physics and Technology; Continuous Media, Fluid Physics; Intelligent Fluid; Elements of Fluids Mechanics; The Plasma of Electric Discharges and the Obtaining of Nano-microparticles by Plasma, Complex Fluids; Generation and Formation Mechanism of Nano-micro particles by Plasma Procedures).

Laboratory courses and seminars.

Name and address of University of Timisoara, Faculty of Physics, Bd. V. Parvan, nr.4. Timisora (RO),

employer 300223-Timisoara

Type of business or sector

education and research activities in the public domain

Dates

1969-1974

Title of qualification

Master in Physics

Principal

awarded

subjects/occupational skills covered

Solid State Physics, Electronic Physics, Electrical Measurements, Plasma Physics, Quantum Physics, Dielectric Physics /competences obtained:

learning to design physical models and functional models to achieve the main

areas studied.

Name and type of organisation providing education and training

University of Timisoara, Faculty of Physics, Bd. V. Parvan, nr.4.Timisoara(RO)

Dates 1996-2000

Title of qualification Licensed in Law

awarded

skills covered and Community.

Principal Civil Law, Criminal Law, Labor Law, Intellectual Property, Community Law/ Acquired subjects/occupational competences: study and interpretation of the legal act, legal enforcement of the national organisation providing Education opened education and training

Name and type of West University of Timisoara - Center for Continuing Education and Distance

Expertise field

Conceiving, designing and constructing facilities for plasma processing and obtaining

Getting smart materials (magnetorheological suspensions, magnetorheological elastomers and their applications in vibration damping and magnetic field transducers and production of sensors).

Grants and fellowships

Prize "Stefan Procopius' of the Romanian Academy (2008) papers group entitled "Electroconductive Magnetorheological Suspensions":

Hirsch coefficient: 23 and citations: 1388(after Scopus Elsevier-2017 April);

Grant nr.27998/2005-2008. Cavitar microparticles: production and plasma mechanisms generation;

Contract CEEX nr.85/2007-2008. Developing knowledge on the development and powder metallurgy manufacturing;

Grant nr.3727-4-06/17 with JNR Dubna. Investigation of smart materials by neutron sputtering

Research and education programs PhD student

Professional memberships

- Romanian Society of Physics;
- -Romanian Society of Neutrons.

Peer review activity

Member of National Council of the Romanian Society of Physics

Member of the Commission CNATDU Physics (Ministry of Education and

Research: 2010-2015)

Personal skills and competences

developing and coordinating administrative and scientific research projects and technological development, dissemination of scientific results obtained in research.

Mother tongue(s) Other language(s)

ROMANIAN English

Self-assessment

European level (*)

La	no	u	a	q	e

Understanding		Speaking		Writing		
Listening		Reading	Spoken interaction	Spoken production		
1	A2	A2	A3	A2	A2	

(*) Common European Framework of Reference for Languages

Social skills and competences

social skills due to my social actions by supporting charitable organizations, through mentoring and training of young professional

Organisational skills and competences

Social skills and competences: organza forming opinions and research activity and as director of the "Research Center for Intelligent Materials".

Technical skills and competences Teaching and research experience of over 25 years allowed me to tackle a range of complex didactical and scientific problems related to the design and development research complex.

Computer skills and competences

medium level skills in using PC and related applications (data acquisition, signal processing and numerical and graphical dedicated software)

Other skills and competences PhD advisor

Timisoara, 2017.04.17