Curriculum vitae

Personal information

Surname(s) / First name(s) KARAC, Aleksandar

Address(es) Fakultetska 1, 72000 ZENICA, Bosnia and Herzegovina

Telephone(s) Fixed: +387 (0)32 449 129 Mobile: +387 (0)62 145 569

Fax(es) +387 (0)32 246 612

E-mail(s) <u>akarac@mf.unze.ba</u>; <u>aleksandar.karac@ucd.ie</u>

Nationality Bosnia-Herzegovina

Date of birth | April 13, 1971

Gender | male

Marital status married

Children daughter, son

Work experience

Dates | April 2009 – present

Main activities and responsibilities teaching, managing final year projects, master and doctoral students, consultancy work

Name and address of employer University of Zenica, Faculty of Mechanical Engineering, Fakultetska 1, 72000 Zenica, Bosnia and

Herzegovina

Dates September 2003 – April 2009

Occupation or position held Lecturer

Main activities and responsibilities teaching, managing final year projects, consultancy work

Name and address of employer University of Zenica, Faculty of Mechanical Engineering, Fakultetska 1, 72000 Zenica, Bosnia and

Herzegovina

Dates | April 1999 – September 2003

Name and address of employer University of Zenica, Fakultetska 1, 72000 Zenica, Bosnia and Herzegovina

Dates | May 1998 – April 1999

Occupation or position held Control engineer

Main activities and responsibilities | Controlling manufacturing process, preparing technical documentation

Name and address of employer "METALNO" Zenica, Sarajevska 364, Zenica, Bosnia and Herzegovina

Education and training

Dates | May 2009 – present

Occupation or position held Senior Postdoctoral Research Fellow in project: Science and Engineering of Advanced Composites

Main activities and responsibilities Development of Finite Volume based procedures for characterisation of adhesives and adhesively

bonded joints, co-supervision of PhD projects

Name of organisation University College Dublin, School of Electrical, Electronic and Mechanical Engineering, Dublin,

Ireland

Dates

Occupation or position held

Main activities and responsibilities

Name of organisation

Dates

Occupation or position held

Main activities and responsibilities

Name of organisation

Dates

Title of qualification awarded

Principal subjects/Occupational skills covered

Name of organisation

Dates

covered

Title of qualification awarded Principal subjects/Occupational skills

Name of organisation

Foreign languages

Self-assessment

English German

Additional information

November 2007 - May 2009

Senior Postdoctoral Research associate in project: Towards better understanding and predicting blast trauma to human lungs: combined experimental-numerical study

Development of Finite Volume based procedures for impact phenomena, co-supervision of PhD

University College Dublin, School of Electrical, Electronic and Mechanical Engineering, Dublin, Ireland

November 2004 - March 2007

Postdoctoral Research associate in project: Towards Early Diagnosis of Atherosclerosis: A Novel Combined Numerical/Experimental Investigation

Development of Finite Volume based fluid-structure interaction procedures, co-supervision of PhD projects

University College Dublin, School of Electrical, Electronic and Mechanical Engineering, Dublin, Ireland

October 1999 - Jun 2003

PhD in Mechanical Engineering

Computational continuum mechanics (Finite Volume Method), testing plastic products, testing plastic materials, fluid-structure interaction simulations

Imperial College London, Mechanical Engineering Department

October 1992 - March 1998

MEng

Mechanical engineering in metallurgy, numerical simulations of fluid flows

University of Zenica, Faculty of Mechanical Engineering

Understanding				Speaking					Writing
	Listening Reading		Spoken interaction		Spoken production				
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user

Areas of Scientific Interest

- Development of Finite Volume Method for multi-physics problems (fluid-structure interaction procedures: drop impact of fluid-filled containers, atherosclerosis, blood flow problems; problems with crack propagation: adhesively-bonded joints, diamonds, asphalt; other: impact resistance of internal organs, contact analysis, thermal analysis, ...)
- Measuring fracture properties of polymeric materials, adhesives, diamonds
- High expertise in C++ programming, OpenFOAM application developments (C++ library of tools for computational continuum mechanics), MathCAD, numerical methods, Linux and Windows operating systems

Awards

- A school representative and winner of town and regional competitions in Mathematics and Physics (1984-1990)
- Awarded scholarships by WUS Autria, Soros, and "METALNO" Zenica at Mechanical Engineering Faculty of Zenica (1994-1998)
- Awarded a scholarship by British Petroleum at Imperial College London (1999)
- Overseas Research Students award granted by the University of London (1999)

Publications

- 1 monograph
- 2 text-books
- 14 peer-reviewed journal papers
- 64 conference papers
- 8 research projects

Supervision/co-supervision

- 10 PhD students
- 2 MSc students
- 8 finial year students

Membership of professional organizations

- UK Impact Club
- Organizational Committee of International Scientific-Expert Conference TMT (Trends In The Development Of Machinery And Associated Technology)