Prof. Gheorghe ACHIMAS



Technical University from Cluj-Napoca Department of Manufacturing Engineering Muncii 103-105, 3400 Cluj-Napoca, Romania

Tel: +(40)64.41.50.51 Fax: +(40)64.41.50.54

e-mail: Gheorghe.Achimas@tcm.utcluj.ro

CURRICULUM VITAE

1. Personal data

- o Data of birth: 1945, April ,27
- o Residence: 1 Clabucet st., ap. 38, 3400 Cluj- Napoca, Romania Phone: 40-264 426606
- o Married, one child

2. Academic degrees

- o 1967 Mechanical engineer Diploma
- o 1970 Lecturer
- o 1991 Senior Lecturer
- o 1981 PhD in Mechanical Engineering
- o 1990 Reader
- o 1992 Professor
- o 1992 co-ordinator of PhD in Building Faculty Technology
- 1993-2004 Dean of Machine Building Faculty
- o 2002 Doctor Honoris Causa of University of Miskolc, Hungary

3.Language skill

- o mother language: Romanian
- o EC language: English, Russian

4. Abroad updating

- 1992 University of Central Lanchashire, Preston, England
- 1993 Technical University of Braunschweig, Germany
- 1994,1996 Technical University of Stuttgart, Germany
- 1998 University Claude Bernard Lyon, France
- 2000 University of Miskolc, Hungary
- 2001 University of Budapest, Hungary
- · 2002 Technical University of Wienn, Austria
- 2003 Technical University of Nyiregyhaza, Hungary
- 2004 Technical University of Debrecen, Hungary

5. Profesional experience

- o 1967- 1970 Manufacturing Engineer, Unirea Cluj-Napoca
- o 1970- Present day Academic staff

6. Experience in European academic co-operation

- o co-ordinator in a CMG Tempus project
- o contractor in a 2 JEP Tempus project
- o contractor in a CMG Tempus project

7. Scientific works = 127

- o 68 scientific papers
- o 25 didactic papers
- $\circ~18$ research papers (in the field of orbital forming , machine tool design, special forming methods, automatics for forming process)
- o 16 other papers

8. Fields of interest

- sheet metal forming technologies
- o machine tool design for plastic deformation
- o automatics for forming process
- o orbital forming
- o special forming methods
- o quality assurance in the field of plastic deformation