# Curriculum Vitae



#### **General Information**

Last name / First name | NAVRAPESCU Valentin

Address | Bucharest, Romania

Phones +4.021.402.9564 Mobil: +40.754.079.518, +40.722.309.386

Fax +4.021.402.9564

E-mails valentin.navrapescu@upb.ro, valentin.navrapescu@gmail.com

www http://www.plc.pub.ro/plcpub1/navrapescu.htm, www.electro.pub.ro, www.amotion.pub.ro

Nationality Romanian
Birthday 29.08.1959

Sex Male

Professional experience October 1984 up to present

Period 4.1990- up to present

Function and position | Professor, PhD

Assistant professor 1991-1994, Senior lecturer 1994-1997, Associate professor 1997-2000,

Professor din 05.2000;

2016 - in present - Vice Rector at University POLITEHNICA from Bucharest;

2012 - 2016- Dean of Electrical Engineering Faculty;

2012.03-05 - General Manager of Machines, materials and Electrical Drives Department;

2008 - 2012 - Vice-Dean of Electrical Engineering Faculty;

Principal Activities and responsibilities 2008 - 2012 - General Manager of the Research Center "Equipment for Electromechanically Energy Conversion":

2004 - 2008 - Executive Manager of the Research Center "Equipment for Electromechanically Energy Conversion":

2005 – 2012 - Manager of the Electrical drives and Programmable Logic Controller Laboratories;

1997 - 2000 - Executive Manager of the Research Center "Equipment for Electromechanically Energy Conversion";

Name and address of the employer

University POLITEHNICA of Bucharest, Electrical Engineering Faculty, Splaiul Independenței 313, Camera EA 116, C060042, Bucharest, Romania

Activity type or branch

Teaching activities (lecturer for: Electric Drives; Control of the Electric Drives; Microcontrollers and Programmable Automats; Control, Monitoring and Diagnose of the Electric Drives; Informatics Systems in Electrical Drives); Coordinator for diploma and dissertation projects.

Period

iod 1.1987-3.1990

Function and occupied position

Engineer; Scientific Researcher from 1988

Principal Activities and responsibilities

Design, installation, testing, commissioning, maintenance of electrical drives control systems implemented with microprocessors from Intel family, drive systems of urban transport (tram, trolley, subway)

Name and address of the employer

Designing Research Institute for Electrical Engineering - Bucharest, Department of drives, Equipment and Power Rectifiers, ICPE-SAERP, Splaiul Unirii 313, 030138, Bucharest, Romania

Activity type or branch

Research, design, testing, servicing, commissioning

Period

. .

Function and occupied position

Engineer

11.1984-12.1986

Principal Activities and responsibilities

Design, commissioning, maintenance of industrial automation with PLC and industrial robots Automatica Bucharest, Calea Floreasca 159, 014457, Bucharest, Romania

Name and address of the employer Automatica Bucharest, Calea Floreasca 159,

Department of Research - Design

Activity type or branch Research, design, testing, servicing, commissioning

Period 10.1984-11.1984

Pagina 1 / 3 - Curriculum vitae - NĂVRĂPESCU Valentin

Function and occupied position
Principal Activities and responsibilities
Name and address of the employer

Activity type or branch

Trainee Engineer

Maintenance Automated assembly lines for outlets, extension cords and switches.

Enterprise for electrical installations and equipment - Titu, Romania

Department of automated assembly

# **Education and Training**

Period

1979-1984

Qualification / diploma obtained

Electrical Engineer; Profile: Electric; Specialization: Electrical Drives; I graduated from the Department of Electrical Drives

Principal subjects / occupational skills

mathematics; physical; Electrical; computers; programming; electric drives; the control of electrical drives; systems theory and automatic control; design of electrical drives; electric cars; power electronics; digital systems; electrical and electronic measurements; microprocessor systems (Z80);

Name and type of education / training provider

Polytechnic Institute of Bucharest - Faculty of Electrical Engineering Specialization of Electric Drives

# Personal skills and competences

Mother tongue

Romania

Languages

Self-assessment

European level (\*)

**English Language** 

German Language French Language

Understanding				Speaking				Writing		
Listening			Reading		Spoken interaction		Spoken oral		Written	
C1	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	
В1	Independent user	B1	Independent user	A2	Basic user	A2	Basic user	A2	Basic user	

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

Social skills and competences

Spirit of teamwork; good communication skills even in multicultural or multilingual. These skills were acquired in the years spent in research, the Romanian university education, but as we had during the Scholarship or have conducted visits to various universities abroad.

Organizational skills and competences

Leadership skills, organizer with extensive experience in managing a team is it research or not. I coordinated and coordinated several research projects. Currently I am the director of a research center "Electromechanical Energy Conversion Equipment", the director of a university laboratory "Drives - Programmable Logic Controllers", deputy dean of the "Faculty of Electrical Engineering" at the University POLITEHNICA of Bucharest, I coordinated many graduation papers and dissertation, and guided PhD, I was a member of several committees of public support of doctoral dissertations as scientific reviewer.

Technical skills and competences

Ability to work with various computer programs and operating systems to work with the most modern equipment in the field of industrial electric drives and automation. I also have skills in design, testing, installation and maintenance of industrial equipment. These skills have been acquired over the years as I worked either in factories or research institutes in this field.

Good command of tools: Windows or other operating systems (DOS 6.22 - 3.11 for Windows systems in industrial applications); Microsoft Office; Matlab-Simulink; NetPetri; VisNetic; Acrobat Writer. Distiller:

Skills and Computer

Knowledge of graphics applications: Photoshop; Adobe Illustrator.

I work with languages / programming environments: Ladder Diagram; Instruction List; Structured Text; FoxPro; Easy Soft; Cx programer; Matlab-Simulink; Portunus; Corel Draw; Psim; VISS; C; XSOFT; OPC; CoDeSys; Simplorer; Pspice.

Other skills and competences

Hobbies: skiing; driving; lawn tennis and table tennis; travel

- Participate in more than 35 research projects national and international development of which over 15 have been director / project manager. Some projects were made with foreign universities and Technische Universitaet Kaiserslautern - Germany, Reutlingen University-Germany, University of Bristol - UK;
- 21 books, manuals, design guidance, laboratory guides published CNCSIS and local publishing houses;
- Over 100 published scientific papers supported in several national and international events, workshops, scientific seminars.

## - Areas of professional skills :

- Electrical machines and drives
- Industrial automation
- Industrial controllers and PLCs ( Programmable Logic Controllers )
- The control of electric drive systems
- November 22 1996, Degree in mechanical engineering from the Polytechnic University of Bucharest;
- Participation in <u>more than 50 research projects</u> national or international development that:
  - 1 International (FP7) responsible from Romania
  - 3 international project team member
  - 9 National Project manager
  - 40 National member project team
- <u>22 books</u>, textbooks, design, laboratory guides published in CNCSIS and local publishing houses, including a chapter written in a book published by a publishing house abroad (14 books and 8 laboratory guides);
- Over 130 scientific papers held in several national and international events, workshops, scientific seminars, as follows:
  - 3 Roumaine Revue des Sciences Techniques Série ELECTROTECHNIQUE et Énergétique, after 2009, Thomson ISI
  - 19 national and international conferences volumes Thomson ISI
  - 36 journals indexed in International Databases
  - 23 national and international conferences volumes indexed in databases BDI
  - 3 indexed journals (before 1990)
  - 54 national and international conferences indexed volumes (21 since 2000 and 33 before 2000)

### Member of several professional associations:

- Institute of Electrical and Electronics Engineers
- Institution of Engineering and Technology
- Romanian Society of Robotics
- General Association of Engineers in Romania
- Electric Vehicles Association in Romania
- Standards Association of Romania CT 333
- Development Innovation Research Advisory Board of the Ministry of Education and Research
- Vice President of the Commission for the Promotion of Scientific and Technical Cooperation The International CCCDI
- The editorial board of the journal Electronics Electrical Automation, CNCSIS recognized magazine

### Scientific Reviewer / Expert evaluator for:

- Romaine Revue des Sciences Techniques Romanian Academy
- Scientific Bulletin of the University Politehnica of Bucharest
- IEEE Industrial Electronics Society
- ACPART
- RAQAHE
- EUREKA EUROSTARS
- NURC
- Scientific reviewer for several international journals and national conferences International Thomson ISI database or other type BDI
- <u>Citations</u>: elaborate works have been cited in more than 90 other scientific papers published in journals / conferences ISI indexed volumes or other databases (auto- or citations were excluded coauthors made by other works by which I am not co-author). In the last year (2014) were more than 16 citations.

**Additional Information** 

Data: May 2016

Prof.univ.dr.ing. Valentin NAVRAPESCU