

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

IOAN LIŢĂ

Address(es)

Telephone(s)

+400348 453.227

Fax(es)

+400348.453.200

E-mail

ioan.lita@upit.ro

Nationality

Romanian

Date of birth

15 Sept. 1955

Gender

Male

Work experience

Dates

2012- present

Occupation or position held

Head of Department of Electronics, Computers and Electrical Engineering

Main activities and responsibilities

Scientific research and didactical activities

Name and address of employer

UNIVERSITY DIN PITESTI, Str. Targu din Vale nr. 1, sector 3, Pitesti, Romania

Type of business or sector

Higher education, research 2004-2012

Occupation or position held

Vice-dean at the Faculty of Electronics, Communications and Computers

Main activities and responsibilities

Scientific research and didactical activities

Name and address of employer

UNIVERSITY DIN PITESTI, Str. Targu din Vale nr. 1, sector 3, Pitesti, Romania

Type of business or sector

Higher education, research

Dates

2000-2001

Occupation or position held

Director of the University Technical College

Main activities and responsibilities

Scientific research and didactical activities

Name and address of employer

UNIVERSITY DIN PITESTI, Str. Targu din Vale nr. 1, sector 3, Pitesti, Romania

Type of business or sector

Higher education, research

Dates

2001-present

Occupation or position held

Professor

1998-2001

Main activities and responsibilities

Scientific research and didactical activities

Name and address of employer

UNIVERSITY DIN PITESTI, Str. Tarqu din Vale nr. 1, sector 3, Pitesti, Romania

Type of business or sector

Higher education, research

Dates

Occupation or position held

Associate professor

Main activities and responsibilities

Scientific research and didactical activities

Name and address of employer

UNIVERSITY DIN PITESTI, Str. Targu din Vale nr. 1, sector 3, Pitesti, Romania

Type of business or sector

Higher education, research

Page 1/3 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

1991-1998 Dates

Occupation or position held Lecturer

Main activities and responsibilities Scientific research and didactical activities

UNIVERSITY DIN PITESTI, Str. Targu din Vale nr. 1, sector 3, Pitesti, Romania Name and address of employer

Type of business or sector Higher education, research

> 1987-1991 **Dates**

Occupation or position held Associate teacher

Main activities and responsibilities Scientific research and didactical activities

Name and address of employer UNIVERSITY DIN PITESTI, Str. Targu din Vale nr. 1, sector 3, Pitesti, Romania

Type of business or sector Higher education, research

> 1986-1987 **Dates**

Occupation or position held Associate teacher

Main activities and responsibilities Scientific research and didactical activities

Polytechnic Institute of Bucharest Name and address of employer

Type of business or sector Higher education, research

> 1981-1982 Dates

Occupation or position held Associate teacher Main activities and responsibilities Didactical activities

Name and address of employer High school No. 7, Pitesti Type of business or sector Pre-university education

> Dates 1980-1991

Occupation or position held Chef engineer

Main activities and responsibilities Coordination and research

Name and address of employer Electrical engines production plant from Pitesti (IMEP)

Type of business or sector Industry

Education and training

Dates 1993-1997

Title of qualification awarded Doctor engineer

Principal subjects/occupational skills Materials for electronics

Name and type of organisation Polytechnic University from Bucharest

providing education and training

1986-1991 Dates

Title of qualification awarded Bachelor degree in economy

Principal subjects/occupational skills Trading

Name and type of organisation Academy of economic studies

providing education and training

Dates 1975-1980

Title of qualification awarded Bachelor of Science in Electronics Engineering

Principal subjects/occupational skills Electronics and telecommunication

Name and type of organisation Polytechnic University from Bucharest

providing education and training

Dates 1971-1975

Title of qualification awarded Baccalaureate degree

Principal subjects/occupational skills Mathematics, physics

covered

Name and type of organisation providing education and training

Theoretical High school from Gaesti

Personal skills and competences

Mother tongue(s)

Romanian

English, French

Other language(s)

Self-assessment

European level (*)

English French

9 · , · · ·									
Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B1	Basic User	B1	Basic User	В1	Basic User	B1	Basic User	B1	Basic User
R1	Rasic Hser	R1	Rasic User	R1	Rasic User	R1	Rasic User	R1	Rasic User

^(*) Common European Framework of Reference for Languages

Social skills and competences

Adaptability, good communication and emotions perception skills

Organisational skills and competences

Ability for team working, responsibility, initiative.

Technical skills and competences

Competences in electronics and telecommunications

Computer skills and competences

Matlab, Orcad, MS OFFICE and specialized software

Artistic skills and competences

Music

Other skills and competences

data acquisition systems, digital communications, optical communications, materials

Driving licence

B category

Additional information

37 scientific papers in volumes of national conferences; 85 scientific papers in volumes of international conferences / with international participants;

20 scientific papers in periodic journals and scientific bulletins;

9 research contracts:

10 books published in recognized publishing houses such us:

Ioan Liță; Daniel Alexandru Vişan; Ion Bogdan Cioc, "Comunicatii de date", Matrix Rom 2010.

Ştefan Victor Nicolaescu; Mariana Jurian; Ioan Liţă; Daniel Alexandru Vişan; Ion Bogdan Cioc; Ion Bogdan; Tudor Petru Palade, Florin Hărtescu, "Retele virtuale dispersate", Printech Bucureşti 2011.

Ioan Lita, Daniel Alexandru Visan: "Echipamente si coduri pentru comunicatii in retelele de calculatoare"; Editura Universitatii din Pitesti; Pitesti, 2002.

Ioan Lita, Daniel Alexandru Visan, "Tehnici de laborator pentru comunicatii analogice si digitale", Editura Universitatii din Pitesti, 2003.

Mariana JURIAN, Ioan LITA, Daniel Alexandru VISAN, Stefan OPREA, Ion Bogdan CIOC, LabVIEW Application for Systems with Automatic Modulation Recognition, 31th International Spring Seminar on Electronics Technology, Reliability and life time prediction, Budapesta, 2008.

"Excellent Poster Award" for the paper "Platform for Digital Control of Processes Using Mega AVR Development Board", 14th International Symposium for Design and Technology of Electronic Packaging, Brasov, 2008.

Award "Excellent poster presentation" for the poster "Platform for Studying of Pulse Code Modulation", IEEE 16th Int. Symposium for Design and Technology of Electronic Packaging 2010 Certificate for Best Poster Award pentru lucrarea "Power line communication module for distributed control systems", 35th International Spring Seminar on Electronics Technology – 2012.

Annexes

Page 3/3 - Curriculum vitae of Surname(s) First name(s) For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010