

Europass Curriculum Vitae

Personal Information

First Name(s)/Surname(s)

Lipcinski, Daniel

Telephone(s)

+40 213447231 int.207,131 +40 723293815 Mobile:

Fax(es)

E-mail

lipcinski@icpe-ca.ro

Nationality

Romanian

Date of birth

13.06.1967

Gender Male

Desired employment / Occupational field

NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT IN ELECTRICAL **ENGINEERING**, ICPE-CA' Bucharest /vibrations, dynamic balancing

functional parameter monitoring (medium ,electrical ,mechanical,etc.)

Work experience

Dates

1992- present

Occupation and position held

Technological development engineer II degree

Main activities and responsibilities

Name and address of employer

National Institute for Research and Development in Electrical Engineering

Romania ,Bucharest, Splaiul Unirii, no.313, 030138

Type of business or sector

research- development in electrical field

Education and training

Politehnica University Bucharest - Telecommuncations and Electronics Faculty

Dates

1986-1992

Title of qualification awarded

Electronical engineer

Principal subjects/occupational skills covered

Television, technics of data transmisions, etc.

Name and type of organisation

providing education and training

Politehnica University Bucharest - Electronical and telecommunications faculty

Level in national or international

classification

Higher studies

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment

European level (*)

English

	Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		Writing expression	
A	42	Elementary user	A2	Elementary user	A1	Elementary user	A1	Elementary user	A2	Elementary user

(*)Common European Framework of Reference for Languages

Pagina / - Curriculum vitae al Nume Prenume Pentru mai multe informații despre Europass accesați pagina: http://europass.cedefop.europa.eu © Comunitățile Europene, 2003 20060628

Social skills and competences Equimpment spirit Leader and responsible for national contracts of research development Organisational skills and competences Skills in electrical, mechanical and medium parameters monitorization Technical skills and competences Skills in Microsoft Office Computer skills and competences Artistic skills and competences Other skills and competences Research activities: non-contact optical systems for scanning and measuring with very high accuracy, based on the triangulation principle and grey tone correlation captured with CCD cameras, used in reverse engineering and quality control Driving licence B category Military probation done Additional information married – two children

On demand

Annexes