



# Europass Curriculum Vitae

## Personal information

First name(s) / Surname(s)	Anton DUCA				
Address(es)	Office EC 206, Splaiul Independenței 313, BUCUREȘTI- sector 6, 060042, România				
Telephone(s)	Mobile: +40765310543				
E-mail	anton.duca@upb.ro				
Nationality	Romanian				
Date of birth	18.08.1975				
Gender	Male				
Work experience					

### Present / 2007 - 2017/ 1998 - 2007 Dates Occupation or position held PhD Associate Professor / PhD Lecturer / Teaching assistant Teaching and research activities in the Faculty of Electrical Engineering, Department of Electrical Main activities and responsibilities Engineering, Applied Informatics specialization Name and address of employer Politehnica University of Bucuresti, Faculty of Electrical Engineering, Department of Electrical Engineering. Address: Splaiul Independentei nr. 313, Bucharest, Romania. Website: http://www.upb.ro TEACHING Type of business or sector Teaching courses, seminars, student's guidance and diploma projects management. Teaching disciplines: Object Oriented Programming, Web Programming, Parallel and Distributed Processing, Software Development Techniques, Computer Networks Administration, Fundamentals of electrical engineering, Numerical methods. Diploma and master thesis coordinator for more than 50 projects. RESEARCH

Research activity in the frame of European and national projects. Main projects:

- [Project LEADER] EEA RO-NO grant international bilateral grant Romania-Norway, during 2018. Topic; "Evolutionary Computation, HPC implementations, and their applications in engineering"; Partner: Prof. Ibrahim Hameed, NTNU University, Alesund, Norway.
- [Project LEADER] EchoMEMS bilateral project Romania-Belgium (Politehnica University University of Liege / Leuven); UEFISCDI – grant nr. 98BM/2017, years 2017-2018; Topic: Evolutionary computation and HPC for automatic optimization and design of MEMS; Partner: Prof. Michael Kraft, University of Liege / KU Leuven, Liege / Leuven, Belgium.
- [Project LEADER] "QPSO algorithms and GPGPU techniques for electromagnetic optimization problems", Program "Grant of excellence". UPB – GEX. Years 2016-2017. Project ID: 254. Coordinator: POLITEHNICA University of Bucharest.
- INCO-COPERNICUS MANODET; contract nr. ERBIC15CT969703, beneficiary European Commission; years 1998-2000; Topic: Nondestructive testing of materials using a new measurement principle (inverse and direct problems);Countries 7 (Romania, Hungary, Italy, France, Great Britain, Czech Republic, Austria);
- ASTEMO bilateral project Romania-Turkey (Politehnica University Ankara University);

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2018 24082010 ANCS – grant nr. 605/2013. and TUBITAK – grant nr. 112E168; years 2013-2014; Topic: Advanced optimization techniques for electromagnetic problems:

- INNOVATION bilateral project Romania-Slovacia (Politehnica University of Bucharest University of Zilina); ANCS - grant nr. 654/2013, and SK-RO-0011-12.; years 2013-2014; Topic: Optimization techniques for NDET inverse problem;
- ToMeMS --national project (partners Politehnica University, IMT Bucharest); PN-II-PT-PCCA-2011-3, ANCS, CNDI- UEFISCDI, grant no. 5/2012; years 2013-2016; Topic: Tools and Methodologies for the Multiphysics Modelling and Simulation of RF MEMS Switches.

Two times chairman at International Joint Conference on Computational Intelligence (IJCCI 2015 and 2016), section Evolutionary Computation.

Papers presented at more than 20 international conferences. More than 10 oral presentation at international conferences. More than 10 papers published in peer reviewed journals.

#### 2001 - 2004Dates

Occupation or position held Main activities and responsibilities Name and address of employer

Software developer / consultant.

Design and implementation of software products/applications.

Travtech Inc.

Website: www.travtech.com

Type of business or sector

Software development. Most significant achievements:

Galileo Interconnection Module – Java / COM bridge.

Politehnica University of Bucharest, Faculty of Electrical Engineering

Engineer in Computer Science, Software development specialization

MSc in Electrical Engineering, specialization Design of Microsystems

Signal processing, VLSI Circuits, Verilog Programming, etc.

PhD thesis title: Inverse Electromagnetic Problems

- . Galileo Booking Engine – web services based JavaEE framework for online transactions
- -Travech Content Management – Microsoft.NET web application

### Education and training

### 1999-2006 Dates

PhD in Electrical Engineering

PhD in Electrical Engineering

Title of qualification awarded Principal subjects/occupational skills Advanced processing techniques and processing software (parallel and distributed systems, covered multiagent systems, GPGPU) Artificial intelligence (NN, FS, GA, PSO, BFS). Numerical methods and optimization techniques. Nondestructive electromagnetic testing using eddy currents.

Name and type of organisation providing education and training

Level in national or international classification

1998-2003

Dates

Title of qualification awarded Principal subjects/occupational skills covered

> Name and type of organisation providing education and training Level in national or international classification

Software Development Techniques, etc Politehnica University of Bucuresti, Faculty of Automatic Control and Computers, Department of Computer Science. Engineer in Computer Science, Software development specialization.

Object Oriented Programming, Web Programming, Databases, Parallel and Distributed Processing,

The average mark for the years of study 9 of 10. License and diploma project 10 of 10

### 1998-1999 Dates

Title of qualification awarded Principal subjects/occupational skills covered

> Name and type of organisation providing education and training Level in national or international classification

Politehnica University of Bucuresti, Faculty of Electrical Engineering, Department of Electrical Engineering.

MSc in Electrical Engineering, specialization Design of Microsystems. The average mark for the years of study 9.2 of 10. License and diploma project 10 of 10

#### Dates 1998-1999

Page 2/4 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2018 24082010

Title of qualification awarded	Engineer in Electrical Engineering, specialization Electric Drives						
Principal subjects/occupational skills covered	Electric drives, electric machines, vector control, PLCs, etc.						
Name and type of organisation providing education and training	Politehnica University of Bucuresti, Faculty of Electrical Engineering, Department of Electrical Engineering.						
Level in national or international classification	Engineer in Electrical Engineering, specialization Motion Electric Control (Electric Drives). The average mark for the years of study 9.8 of 10. License and diploma project 10 of 10						
Personal skills and competences							
Mother tongue(s)	Romanian						
Other language(s)	English						
Self-assessment	Underst	Understanding Speaking W					
European level (*)	Listening	Reading	Spoken interactio	n Spoken pro	oduction		
English Language	C1	C1	C2	C2	C1		
	(*) <u>Common European F</u>	Framework of Refere	ence for Languages				
Social skills and competences	Ability to work with the students in courses, seminars, laboratories and diploma projects. Ability to communicate with colleagues from Faculty of Electrical Engineering, Computer Science. Ability to work in research teams involved in national and international projects. Ability to make scientific papers presented at major national and international conferences, and published in prestigious international journals.						
Organisational skills and competences	Leading diploma projects, guiding students.						
Technical skills and competences							
Computer skills and competences	Operating systems: Linux (system and network administration), Windows Mathematics: Matlab, Scilab Parallel and distributed computing: GPGPU – CUDA, Java Agents - Aglets Programming: Java (Threads, Networking, RMI, etc), C, C++ Web programming: Java Spring, Angular, JavaEE (EJB, JSP/Servlets, JPA), DOTNET (C#, ASP.NET, .NET Remoting, Web services, XML) Databases: SQL, PLSQL (MySQL, Oracle)						
Driving licence	Romania. Category B, year 1997.						
Additional information							
Relevant papers	<ul> <li>Algorithm. In Annals of the University of Craiova, Electrical Engineering series, No. 45, Issue 1, 2021; ISSN 1842-480.</li> <li>C. Mamoc, A. Duca, G. Ciuprina, S. Lup, Multi-objective QPSO algorithms to solve an electromagnetic benchmark problem. In 2020 International Symposium on Fundamentals of Electrical Engineering (ISFEE) (pp. 1-5). IEEE.</li> <li>A. Duca, I. Hameed, ACO Algorithms to Solve an Electromagnetic Discrete Optimization Problem. In Proceedings of the 12th International Joint Conference on Computational Intelligence - Volume 1: ECTA, ISBN 978-989-758-475-6, pages 115-122, 2020.</li> <li>A. Duca, L. Duca, G. Ciuprina, D. Ioan, Neighborhood Strategies for QPSO Algorithms to Solve Benchmark Electromagnetic Problems. IJCCI (ECTA) 2016, pp. 148-155.</li> <li>A. Duca, L. Duca, G. Ciuprina, D Ioan, "SPSO parallelization strategies for electromagnetic applications", chapter 4 in Studies in Computational Intelligence, ed. Springer, SCI vol. 669, pp. 75-95, 2016.</li> <li>T. Altinoz, A.E. Yilmaz, A. Duca, G. Ciuprina, Incorporating the Avoidance Behavior to the Standard Particle Swarm Optimization, in Advances in Electrical and Computer Engineering, 2014.</li> <li>A. Duca, L. Duca, G Ciuprina, A.E. Yilmaz, T. Altinoz, PSO Algorithms and GPGPU Technique for Electromagnetic Problems, in the International Workshop on Optimization and Inverse Problems in Electromagnetism (OIPE 2014), Delft, The Netherlands, 2014. (Published in the International Journal</li> </ul>						
Page 3/4 - Curriculum vitae of Surname(s) First name(s)	For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2018 24082010						

of Applied Electromagnetics and Mechanics in December 2016)

**A. Duca**, M. Rebican, L. Duca, L. Janousek, T. Altinoz, Advanced PSO Algorithms and Local Search Strategies for NDT-ECT Inverse Problems, in the International Symposium on Fundamentals of Electrical Engineering (ISFEE 2014), Bucharest, Romania, 2014.

**A. Duca**, M. Rebican, L. Janousek, M. Smetana, T. Strapacova, PSO Based Techniques for NDT-ECT Inverse Problems, in Electromagnetic Nondestructive Evaluation (XVII), vol. 39, pp. 323 - 330. Capova, K., Udpa, L., Janousek, L., and Rao, B.P.C. (Eds.), IOS Press, Amsterdam, 2014. (Presented at ENDE 2013, Bratislava, Slovakia)

D. Badea, **A. Duca**, T100 – A Content Management System for PHP Web Applications Development, in Computer Science and Control Systems (CSCS), pp. 767 – 772. Bucharest, 2011.

**A. Duca**, FMG Tomescu, A Distributed Hybrid Optimization System for NDET Inverse Problems, in The Proceedings of the International Symposium of Nonlinear Theory and its Applications (NOLTA), pp. 1059 – 1062. Bologna, Italy, 2006.

D. Ioan, M. Rebican, A. Duca, Use of Evolutionary Agents to Solve ENDE Inverse Problems, in Electromagnetic Nondestructive Evaluation (V), vol. 21, pp. 59 – 66. J. Pavo, G. Vertesy, T. Takagi and S. S. Udpa (Eds.), IOS Press, Amsterdam, 2001. (Presented at ENDE 2000, Budapest, Hungary)

**A. Duca**, D. Ioan, A Hybrid Transform–Neural Network Approach for the Inverse Problem in NDET, in Non–Linear Electromagnetic Systems, vol. 18, pp. 269 – 272. P. Di Barba and A. Savini (Eds.), IOS Press, Amsterdam, 2000. . (Presented at ISEM 1999, Pavia, Italy)

D. Ioan, **A. Duca**, Use of MTANN Systems to Solve Inverse ENDE Problems, in Electromagnetic Nondestructive Evaluation (IV), vol. 17, pp. 159 – 166. S. S. Udpa, T. Takagi, J. Pavo and R. Albanese (Eds.), IOS Press, Amsterdam, 2000. (Presented at ENDE 1999, Iowa, USA)