CURRICULUM VITAE

<u>1. PERSONAL DATA</u>

Surname: First name: Date/Place of Birth: Nationality: Gender:	DASCALU Traian 05 December 1956 / Davidesti, Arges, Romania Romanian Male	
Languages:	English (spoken and written) Spanish (spoken and written) Japanese (medium) Romanian (native language)	
Office:	National Institute for Laser, Plasma and Radiation Physics (INFLPR)Laboratory of Solid-State Quantum Electronics409 Atomistilor Str., P.O. Box MG-36, Magurele 077125, Ilfov, RomaniaPhone/FAX:+40 - 21 457-4243Phone:+40 - 21 457-4550, ext. 2121Email:traian.dascalu@inflpr.roWeb:http://www.inflpr.ro, http://ecs.inflpr.ro	

2. EDUCATION AND TRAINING

PhD in Physics

Dates / Institution: Title of the thesis: Specialization:	1993 / Institute of Atomic Physics, Bucharest, Romania "New Aspects of the High-Power Solid-State Lasers" Optics, Spectroscopy and Lasers	
Diploma in Physics	1982, Faculty of Physics, University of Bucharest, Romania	
Post PhD Scholarship	1995, Optical Institute, Technical University Berlin, Solid-State Laser Institute (Supervisor: Professor Dr. Horst Weber)	
Workshops:	 Training in structural funds from Welcome Europe (Camille Constans), "How to get structural funds for Romanian Organisations" seminar, 10-12 December 2007, Paris, France. NATO Advanced Research Workshop on Optical Resonators - Theory and Design, 01-05 July, 1997, Smolenice Castle, Smolenice, Slovakia. 2nd EPS Workshop on Medical and Industrial Applications of Lasers, organized by the European Community, 23-27 May 1994, Crete, Greece. 	

3. PROFESSIONAL EXPERIENCE

		adiation Physics (INFLPR)		
-	-State Quantum Electron , Magurele 077125, Ilfov			
Period / Position:	02/2016 - 10/2020 04/2010 - 02/2016 12/2007 - 04/2010 1996 - present 1985 - 1996	Director General of INFLPR Deputy Director of INFLPR Head of the Laboratory of Solid-State Quantum Electronics Senior Scientific Researcher of 1st rank Scientific Researcher		
Fukui Association of Period / Position:		y, Fukui, Japan Invited Researcher		
Optical Research Cen Period / Position:		Invited Researcher		
Optical Institute, Tech Period / Position:		in, Solid-State Laser Institute, Berlin, Germany Postdoctoral Fellow, supervisor Professor Dr. Horst Weber		
National Institute for I Period / Position:		search, Bucharest, Romania Physicist		
National Institute for Period / Position:	Research on Nuclear 1982-1984	Reactors, Pitesti, Romania Physicist		
4. RECENT RESEARCH TOPICS				
THz TDS spectroscopy for biological tissues - New THz sources; - THz spectroscopy of large biomolecules.				
High power edge pumped microchip Yb:YAG lasers - Analysis, design and fabrication of microchip Yb:YAG lasers, edge pumped, active mirror; - Die-bonding technology: study and applications;				

- Thermal effects distorsion on Yb:YAG microchip;
- Short pulse laser generation.

Development of new solid-state lasers

- Extended laser resonator analysis correlated with experimental results.
- Laser beam correction by using adaptive mirrors.
- High energy Nd:YAG laser with active and passive Q-switch.

Advanced techniques based on solid-state lasers for industrial application

- Laser scribing and marking.
- Laser drilling in hard and brittle materials.
- Controllable thin film removal by using Q-switched lasers.

Laser beam interaction with hard and soft biological tissues

- Shock wave fragmentation of kidney stones and gallstones by 2.09 μ m laser pulses.
- Corneal collagen fibril shrinkage under Ho laser irradiation pulses.

Multi-axial laser-beam processing equipment

- Design and fabrication.

5. MISCELLANEOUS

Reviewer:	Optics Letters, Optics Express Optics Communications, Opt. & Laser Technology, Optical Materials	
Academic activity:	 Supervisor of more than 20 students for diploma degree preparation, Faculty of Physics, University of Bucharest; Teaching at Optical Research Center, Leon, Mexico, six semesters, doctoral student level: 1. Industrial and Medical Laser Applications 2. Laser Interaction with Biological Tissue 	
Memberships:	- Optical Society of America (OSA)	
Computing experience:	- Mathematica, Ansys, Optica, Igor, Paraxia - MS-Office, Claris Work, Draw, Kaleida Graph, Canvas, Corel Draw, Adobe Photoshop	