Curriculum Vitae





Personal information

First name(s) / Surname(s) | Gheorghe / CĂTA-DANIL

Address(es) 313 Splaiul Independenței, sector 6, Bucharest RO-060042, ROMANIA

Telephone | +40 - 21 402 91 02

Fax | +40 - 21 402 91 20

E-mail cata-danil@physics.pub.ro Web: http://www.physics.pub.ro

Nationality | Romanian

Date of birth | September 22, 1957

Gender | Male

Work experience

Dates | 2000 - present

Occupation or position held | Professor

Main activities and responsibilities

Teaching: General Physics for Engineers, Nuclear Physics and Applications; Coordination of Projects for Diploma and Dissertation Thesis.

PhD Supervisor (2003-present): 19 PhD Thesis completed

Scientific Research: Experimental Nuclear Structure Physics, Nuclear Radiations Detection and Dosimetry, Applied Nuclear Physics, Technical Developments of Particle Accelerators

Director of the Physics Department (2006-present):

University Department Management

Name and address of

employer

University POLITEHNICA of Bucharest (UPB), 313 Splaiul Independenței, sector 6,

Bucharest RO-060042, ROMANIA

Type of business or sector | Higher Education

Dates | 1984 - 2015

Occupation or position held

Physicist Engineer, Researcher, Senior Researcher

Main activities and responsibilities

Scientific Research: Experimental Nuclear Structure Physics, Nuclear Radiations Detection and Dosimetry, Technical Developments of Particle Accelerators

Management: Director of the Nuclear Physics Department (2002-2005), Deputy Director of the ELI-NP Major Project (2013-2015), Head of the PAC for Tandem Accelerators (2009-2015), Specific Management of Nuclear Activities and Particle Accelerators.

Name and address of employer: "Horia Hulubei" National Institute of Physics and Nuclear Engineering (IFIN-HH)

30 Reactorului St., PO Box MG-6, Bucharest-Măgurele, 077125, ROMANIA

Type of business or sector | Scientific Research

Dates 1982-1984

Occupation or position held **Physicist Engineer**

> Main activities and Measurements of the radiations from the irradiated nuclear fuel, numerical

responsibilities simulations of the detection efficiencies for high resolution Germanium Detectors

Institute for Nuclear Energy Reactors (IRNE), Campului Str., Nr. 1, POB 78, 115400 -Name and address of

> Mioveni, Arges, ROMANIA employer

Type of business or sector Scientific Research

> 1991-2000 Dates

Occupation or position held Postdoctoral and visiting scientist positions

> Main activities and **Experimental Research in Nuclear Structure Physics** responsibilities

Name and address of - Institut des Sciences Nucleaires, Grenoble, France

- Universitat Ludwig Maximilian, Muenchen, Germany

- Universita degli Studi, Milano, Italy

- Yale University, USA

Type of business or sector | Higher Education and Scientific Research

Education

employer

Dates 1987-1991

Title of qualification awarded **PhD in Physics**

Principal **Nuclear Structure Physics**

subjects/occupational skills "Nuclear Structure Investigations in Medium Mass Nuclei", under supervision of

> Prof. Dr. Marin IVAŞCU covered

> > 1977-1982

Institute of Atomic Physics, Bucharest, Romania Name and type of

organisation providing education and training

Dates

Title of qualification awarded **Diploma in Physical Engineering**

> Name and type of Faculty of Physics, University of Bucharest, Romania organisation providing

education and training

Personal skills and competences

Mother tongue

Romanian

Other languages English French

| UNDERSTANDING | SPEAKING | WRITING |
|------------------|------------------|------------------|
| Proficient level | Proficient level | Proficient level |
| Basic user | Basic user | Basic user |

Social skills and competences

Ability to work in international research teams, acquired mainly during the working stages abroad (France, Italy, Germany and USA)

Organisational skills and competences

- Manager of Higher Education and Research Departments;
- Manager of national research projects, and member of various national and international research projects and grants:
- Member of International Research Bodies (e.g. NuPECC, IUCN-Dubna Scientific Council)

Technical skills and competences

- In-beam/off-beam gamma-ray spectroscopy
 - High-resolution multidetector
 - Activation gamma measurements
- Positron annihilation spectrometry in materials research
 - Fast timing (LaMAR)
 - Doppler Broadening (LaMAR)
- Low-level radioactivity measurements (LaMAR)

Other skills and competences

- Reviewer: Rom. Rep. in Physics, Phys. Rev. C, Eur .J. Phys., J.Phys.G, Bull. Sci. **UPB**
- Memberships:
 - Romanian Physical Society
 - **European Physical Society**
 - American Physical Society

Published Papers

Author/co-author for over 150 publications in high impact scientific journals Hirsch Index 15

Bucharest,

November 15, 2020

Gheorghe CATA-DANIL