

PERSONAL INFORMATION

Marius Horia Paulescu



- Faculty of Physics West University of Timisoara, Romania
- +40 256 592383
- marius.paulescu@e-uvt.ro
- http://www.physics.uvt.ro/~marius

Sex Male | Date of birth 17/05/1967 | Nationality Romanian

WORK EXPERIENCE

2017 - Present

Professor

Faculty of Physics, West University of Timisoara

Numerical methods in physics, Modeling and forecasting of solar radiation,
 Photovoltaics

2009 - 2017

Associate professor

Faculty of Physics, West University of Timisoara

 Numerical methods in physics, Modeling and forecasting of solar radiation, Photovoltaics

2004 - 2009

Lecturer

Faculty of Physics, West University of Timisoara

Numerical methods in physics. Semiconductor physics, Photovoltaics

1995 -2004

Assistant

Faculty of Physics, West University of Timisoara

· Electronics, Semiconductor physics, Photovoltaics

EDUCATION AND TRAINING

2016

Habilitation in Physics

Faculty of Physics, West University of Timisoara

Thesis: Estimation and forecasting of the PV systems output power

2001-2004

PhD

Faculty of Physics, West University of Timisoara

 PhD thesis: Measurement and estimation of solar energy, Photovoltaics applications. PhD supervisor: Prof. dr. Ioan Hrianca.

1986-1991

BSc

Faculty of Physics, West University of Timisoara

Theoretical Physics.



PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

English

Publications

- 90 scientific papers published in peer-reviewed journals or communicated to international conferences from which 58 are indexed by WoS;
- A book published by Springer, London in 2013 (M. Paulescu, E. Paulescu, P. Gravila, V. Badescu, Weather Modeling and Forecasting of PV Systems Operations, Springer, London, 2013).
- Editor of Physics of Nanostructured Solar Cells, (V. Badescu, M. Paulescu, eds) Nova Science, New York, 2010);
- 6 chapters published at in edited books published by (Springer, Wiley, Symmetria Athena, Nova Science New York)
- 240 citations (without self-citations), according to WoS;
- Hirsch index h = 12;
- A full list of publications is available online at http://www.physics.uvt.ro/~marius

Research projects

- COST Action CA16235- PEARL PV, Performance and Reliability of Photovoltaic Systems: Evaluations of Large-Scale Monitoring Data. National Representative in the Management Committee. 2017-2021
- 52 PED, PV Power Forecasting Toolkit for Smart Grid Management. Project director. 2017-2018
- UVT 30 / 2017 Estimation of the energy production by the PV plant Brestovat. Project director.
- 32-ELI/01.09.2016 ELICRYS-2 .RO-CERN-Programme ELI-NP Domain, Physical and numerical experiments for studying LPA and their interaction with crystalline materials, Researcher, 2016-2019
- E13/2014 ELICRYS. RO-CERN-Programme ELI-NP Domain, Effects of high-energy radiation on some fluorite and semiconductor crystals, Researcher, 2014-2016
- COST Action ES1002 WIRE: Weather Intelligence for Renewable Energies (EU-RTD Program, Researcher în WG-1: Forecasting the output power of PV plants, 2010-2014
- UVT 32/2010 Energy supplied by a PV system in Tg. Jiu area. Project director
- PN II 21039/2007 PASOR: Solutions for solar architecture BIPV, Scientific director of the project, 2007-2010
- CEEX 247/1/2006 NANOPV. Increasing the nanostructured solar cells efficiency.
 Partner leader, 2006-2009
- CEEX-23/2006, CFN-DYE, Development foto-electro-chemical solar cells based on TIO2 and dyes, Researcher, 2006-2009
- CEEX 6105/2005, QUANET, Simulation of quantum semiconductor devices, Researcher, 2005-2008

ADDITIONAL INFORMATION

Awards

- Romanian Academy award "Anghel Saligny" in 2015
- West University of Timisoara award "Mircea Zaganescu" in 2017

Membership

- Renewable Energy Commission of the Romanian Academy
- ISES International Solar Energy Society
- Romanian Physical Society

January 2018

Marius Paulescu