PERSONAL INFORMATION

CRISTINA STAN

Bucuresti, Sector 1, 014454

+40 214 029 102

cristina.stan@upb.ro;

ORCID <u>0000-0003-1757-4011</u>; Scopus Author ID: 7004427420;

WORK EXPERIENCE

Mar. 2020 - present Head of Doctoral School

Doctoral School of Applied Sciences, UNSTPB, 313 Spl. Independenţei, Bucharest

Mar. 2015 - present Professor

Faculty of Applied Sciences, UPB, 313 Spl. Independentei, Bucharest

Teaching activity and research

Oct. 2004 - Feb. 2015 Associate Professor

Faculty of Applied Sciences, UPB, 313 Spl. Independentei, Bucharest

Teaching activity and research

Oct. 2000 - Sept 2004 Lecturer

Faculty of Applied Sciences, UPB, 313 Spl. Independenţei, Bucharest

Teaching activity and research

Feb. 1999 - Sept. 2000 Lecture

Alexandru Ioan Cuza University of Iassy, 1Blv Carol, Iasi, Romania

Teaching activity and research

Sept. 1990- Jan. 1999 Assistant

Alexandru Ioan Cuza University of Iassy, 1 Blv Carol, Iasi, Romania

Teaching activity and research

EDUCATION AND TRAINING

2016 Thesis of Habilitation in Physics: "Nonlinear Dynamics, Noise and Chaos Control: experiment and modeling in low temperature discharge plasmas and other nonlinear systems." (OM No. 3968/ 07.06.2016)

2000 PhD in Physics -

Alexandru Ioan Cuza University of Iasi, 1 Blv Carol, Iasi, Romania (nr.53/21.07.2000) PhD Title "Self-organized space charged structures in plasma diode type devices"

1985 -1989 Graduate diploma

Faculty of Physics, Alexandru Ioan Cuza University of Iasi, 1 Blv Carol, Iasi, Romania

Mother tongue(s) Romanian

Other language(s)

UNDERSTANDING **SPEAKING** WRITING Listenina Reading Spoken interaction Spoken production C1 C1 C1 C1 B2 A2 A2 A2 Α1 Α1 A2 A2 A2 A2 Α1

French German

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Communication skills

good communication skills gained through my experience in teaching activity, supervising of diploma, master and PhD thesis, scientific communications at national and international meeting and conferences

ADDITIONAL INFORMATION



Curriculum Vitae Cristina Stan

Publications

Author/co-author of 15 books and over 100 scientific papers in the field of nonlinear and chaotic phenomena, semiconductor quantum structures and time-series analysis for different complex systems,

Citations Scopus Author ID: 7004427420, Researcher ID: B-5722-2012

Other

- Referee at: Physica A: Statistical Mechanics and its Applications; Physics Lett. A, Acta Chimica, Journal of Zhejiang University SCIENCE A. Springer, International Journal of Bifurcation and Chaos, Journal of Plasma Physics, Current Bioinformatics, Expert Systems and Applications, Applied Surface Science, Thin Solid Films, Cognitive System Research, Journal of Molecular Graph and Modelling, International Journal of Mass Spectrometry, Journal of Optoelectronics and Advanced Materials, Solid State Physics, Philosophical Magazine, Physica E, Chaos Solitons and Fractals
- Member of the Scientific Board of UPB Scientific Bulletin and Scientific Bulletin of Techical University "Gheorghe Asachi", Iaşi.
- Awarded with "Constantin Miculescu" Prize of Romanian Academy Physics Section, 2019
- 2018-2020 Member of CNATDCU Physics Section
- 2020-present Director of Doctoral School of Applied Sciences, UNSTPB

ANNEXES- SELECTED PAPERS

1. A Radu, C Stan, D Bejan

Finite element 3D model of a double quantum ring: effects of electric and laser fields on the interband transition (2023) New Journal of Physics 25 (11), 113025

2. Bejan D., Stan C.

Impurity and geometry effects on the optical rectification spectra of quasi-elliptical double quantum rings (2023) Physica E: Low-dimensional Systems and Nanostructures 147, 115598.

3. Cirtoaje C, Petrescu E, Stan C, Rogachev A.

Electric Freedericksz transition in nematic liquid crystals with graphene quantum dot mixture. (2019) Applied Surface Science. 2019 Sep 1; 487:1301-6.

4. Bejan, D. and Stan, C.

Aharonov-Bohm effect in pseudo-elliptic quantum rings: influence of geometry, eccentricity and electric field. (2019) *The European Physical Journal Plus*, 134(3), p.127.

5. Bejan, D., Stan, C.

Oscillatory behaviour in the energy and nonlinear optical rectification spectra of elliptic quantum rings under electric field: influence of impurity and eccentricity
(2018) Philosophical Magazine, 1-21

6. Bejan, D., Stan, C, Niculescu, EC

Optical properties of an elliptic quantum ring: Eccentricity and electric field effects (2018) Optical Materials 78, 207-219

7. Niculescu, E.C., Stan, C., Bejan, D., Cartoaje, C.

Impurity and eccentricity effects on the nonlinear optical rectification in a quantum ring under lateral electric fields (2017) *Journal of Applied Physics* 122 (14), 144301

8. Cirtoaje, C., Petrescu, E., Stan, C.,

Dynamic behavior of a nematic liquid crystal mixed with CoFe₂O₄ ferromagnetic nanoparticles in a magnetic field (2017) Beilstein journal of nanotechnology. 2017 Nov 22;8(1):2467-73

9. Niculescu EC, Stan C, Cristea M, Truscă C.

Magnetic-field dependence of the impurity states in a dome-shaped quantum dot. (2017) Chemical Physics, 493, pp. 32-41.

10. Stan, C., Cristescu, C.M., Alexandroaei, D., Cristescu, C.P.

The effect of Gaussian white noise on the fractality of fluctuations in the plasma of a symmetrical discharge (2014) Chaos, Solitons and Fractals, 61, pp. 46-55.

11. Stan, C., Cristescu, C.P., Dimitriu, D.G.

Analysis of the intermittent behavior in a low-temperature discharge plasma by recurrence plot quantification (2010) *Physics of Plasmas*, 7(4), art. no.042115

12. Stan, C., Cristescu, C.P., Alexandroaei, D., Agop, M.

Stochastic resonance and vibrational resonance in an excitable system: The golden mean barrier (2009) Chaos, Solitons and Fractals, 41 (2), pp.727-734.

13. Cristescu, C.P., Stan, C., Alexandroaei, D.

Dynamic control by sinusoidal perturbation and by Gaussian noise of a system of two nonlinear oscillators: Computation and experimental results

(2004) Physical Review E - Statistical, Nonlinear, and Soft Matter Physics, 70(12), art. no.016613

12.06.2024