

Europass Curriculum Vitae



Personal informations

First name(s) / Surname(s)

DUMITRU VULCANOV

Address

Liviu Rebreanu Avenue, nr. 143, ap. 13, Timisoara (Romania)

Telephone(s)

Mobile 0040-755240169

Fax(es)

0040-256592317 0040-256921108

E-mail(s)

vulcan@physics.uvt.ro

Nationality

Romanian

Date of birth

25 November 1954

Work experience

Dates

 $2013 \rightarrow present$

Occupation or position held

President of the South East European Network for Mathematical and Theoretical Physics

(SEENET-MTP)

Main activities and responsibilities

Name and address of employer

Coordinating the administrative, scientific and mobility programs of the network

SEENET-MTP Office, University of Nis, Serbia

Dates

 $2008 \rightarrow 2016$

Occupation or position held

Dean of the Physics Faculty, West University of Timisoara

Main activities and responsibilities

-Responsible for all activities of the faculty (education, administrative and research); Leads Faculty Board (Council); coordinates the curricula in all fields; he is in charge of making the payrolls, the timetable classes; responsible for admissions, matriculations, expulsions etc. -sets the faculty development strategy; represents the Faculty in the University Boards, etc.

Name and address of employer

West University of Timisoara, Physics Faculty, V.Parvan Ave. No. 4, 300223, Timisoara

Type of business or sector

Education and research

Dates

 $2003 \rightarrow present$

Occupation or position held

PhD. Professor

Main activities and responsibilities

-Teaching lectures and seminaries/laboratories of Electrodynamics, Special Theory of Relativity, General Relativity, Gravity and Cosmology, Computational Physics, Advanced Databases and Operating Systems

-Research in General Relativity and Cosmology, numerical and symbolic computations in

Gravity and Cosmology, Advanced Databases and Operating Systems -Director of Studies for the Physics-Informatics undergraduate program

-Director of Studies for the Computational Physics and Informatics, Astrophysics and

Elementary Particles master programs.

Name and address of employer

Type of business or sector

West University of Timisoara, Faculty of Physics, V.Parvan Ave. No. 4, 300223, Timisoara

Education and research

2000 - 2003 **Dates** Occupation or position held Reader (senior lecturer), PhD. Main activities and responsibilities -Teaching lectures and seminars/laboratories of Electrodynamics, Special Theory of Relativity, General Relativity, Gravity and Cosmology, Computational Physics, Advanced **Databases and Operating Systems** -Research in General Relativity and Cosmology, numerical and symbolic computations in Gravity and Cosmology. -Director of Studies to the Physics-Informatics specialization West University of Timisoara, Faculty of Physics, V.Parvan Ave. No. 4, 300223, Timisoara Name and address of employer Type of business or sector Education and research 1992 - 2000 **Dates** Occupation or position held Lecturer. PhD. Main activities and responsibilities -Teaching lectures and seminars/laboratories of Electrodynamics, Special Theory of Relativity, General Relativity, Gravity and Cosmology, Computational Physics. -Research in General Relativity and Cosmology, numerical and symbolic computations in Gravity and Cosmology. Name and address of employer West University of Timisoara, Faculty of Physics, V.Parvan Ave. No. 4, 300223, Timisoara Type of business or sector Education and research 1990 - 1992 Dates Occupation or position held Lecturer Main activities and responsibilities -Teaching General Physics courses, seminars and laboratories at Faculties of Mechanics. Agricultural Mechanics, Computers and Electrotechics. -Head of the gravity and cosmology research group. Name and address of employer 'Politehnica' University Timisoara, Physics Department, Timisoara Type of business or sector Education and research **Dates** 1987 - 1990 Occupation or position held Assistant Main activities and responsibilities -Teaching General Physics seminaries and laboratories at Faculties of Mechanics. Agricultural Mechanics, Computers and Electrotechics -Head of the gravity and cosmology research group. Name and address of employer 'Politehnica' University Timisoara, Physics Departament, Timisoara Type of business or sector Education and research 1982 - 1987 Dates Occupation or position held Physicist researcher Main activities and responsibilities Research and development of technologies for nondestructive testing and controll using Xray, ultrasound, magnetic and penetrant flows; authorization ISCIR Level II; training courses and qualifications in the field. Teaching general physics seminars and laboratories at Physics Department of Politehnica University Timisoara ass associate assistant Name and address of employer Welding and Testing Materials Institute (ISIM) Timisoara Type of business or sector Research and technological development

Dates | 1978 - 1982

Occupation or position held | Physics teacher

Main activities and responsibilities | -teaching physics and technical subjects to IX-XII high School classes

-responsible of the high-school Physics experimental group

Name and address of employer | Nicolae Balcescu High-school (today Colegiul National Carol)- Craiova

Type of business or sector | Education

skills covered

Education and training

Dates 1985 - 1995

Title of qualification awarded | PhD in Theoretical Physics, advisor : Prof. loan Gottlieb

Principal subjects / occupational | General Relativity and Gravitation, Computational Physics, Quantum Field Theories

Name and type of organisation University of "Al. I. Cuza" lasi - Faculty of Physics

Name and type of organisation | University of "Al. I. Cuza" lasi - Faculty of Physics providing education and training

Dates 1982 - 1984

Title of qualification awarded | Level II ISCIR certificate for nondestructive testing

Principal subjects / occupational | nondestructive testing of welded joints and metals using X-rays, ultrasonic, penetrating

skills covered | liquids and magnetic fluxes

Name and type of organisation providing education and training

Dates 1982

Title of qualification awarded | 'Definitivat' in teaching

Principal subjects / occupational Physics

skills covered

Name and type of organisation University of Craiova, Faculty of Physics providing education and training

Dates 1974 - 1978

Title of qualification awarded | Physics Bachelor's Degree with Distinction

Principal subjects / occupational Physics

skills covered

Name and type of organisation providing education and training University of Timisoara (today West University of Timisoara)

Dates 1973 - 1974 and August 1978 – Military stage TR

Title of qualification awarded | Sublocotentent (in reserve)

Principal subjects / occupational red | Basic military training, tactics and strategy. Military school for mountain rangers

Dates | 1969 - 1973

Title of qualification awarded | Baccalaureate Degree

Name and type of organisation | Colegiul National Banatean Timisoara

Page 3 / 5 - Curriculum vitae of DUMITRU VULCANOV © European Union, 2002-2010 24082010

Mother tongue(s)	Romanian
Other language(s)	English, French, German
Computer skills and competences	Expert in advanced operating systems (Linux, BSD, FreeBSD, Solaris, etc)
Other Activities	1996 - NATO Advanced Research scholarship - Koln University, Germany 1999 - NATO-DAAD Advanced Research scholarship - AEI Posdam, Germany 2000-2008 - Visiting researcher at AEI Posdam (Germany) financed as MPG contracts/scholarships, working in the numerical relativity group (led by prof. Ed Seidel) 2009-2011 Stages of Visiting Professor at University of Nis (Serbia) within the SEENET- MTP projects 2012 - Expert evaluator for Romanian Space Agency STAR program
Administrative Training Publicationss	2011 - Graduating a special course for 'Improving University Management', specific modules: Management of tertiary activities, Support services for students. More than 60 articles (18 in ISI journals) and communications, 40 citations, 6 books

List of most important articles

- 1. D.N. Vulcanov -ADM formalism applied to some space-time models using EXCALC algebraic programming, Int. J. of Mod. Phys. 5, No. 6, 973-985 (1994)
- 2. D.N. Vulcanov Algebraic programming in the Hamiltonian treatment of an inationary models, Int. J. of Mod. Phys. 6, No.3, 317-326 (1995)
- 3. D.N. Vulcanov, I.I. Cotaescu New Routines for Algebraic Programing of the Dirac Equation, Int. J. Mod. Phys. C 8, No. 2, 273-286 (1997)
- 4. D.N. Vulcanov, I.I. Cotaescu Dirac Field Gravity Inertial E_ects and Computer Algebra, Int. J. Mod. Phys. C 8, No. 2, 345-359 (1997)
- 5. D.N. Vulcanov Algebraic programming in the hamiltonian treatment of the Einstein-Maxwell equations, Int. J. Mod. Phys. C 9, No. 1, 103-111 (1998)
- 6. D.N. Vulcanov, I.I. Cotaescu Classical Oscillators in General Relativity, Europhys. Lett., 49, no. 2, 156-161 (2000)
- 7. G. Ardelean, I.I. Cotaescu, D.N. Vulcanov Classical Gaussian Bag in (1+1)-Relativity, Physics Letters A, 238, 147-151, 2001
- 8. D.N. Vulcanov, M. Alcubierre Testing the Cactus code on exact solutions of Einstein equations,, Int. J. Mod. Phys. C, vol. 13, No. 6 pag 805 (2002)

- 9. D.N. Vulcanov Calculation of the Dirac equation in curved space-times with possible tor sion using MAPLE and REDUCE, Computer Physics Communications, 154, (2003), p. 205
- 10. D.N. Vulcanov, V.D. Vulcanov- The Use of Maple Platform for the Study of Geodesic Motion on Curved Spacetimes, IEEE Computer Society Transactions on Computers, Synasc06 post-proceedings p. 55-62 (2006) (http://www.computer.org/portal/site/ieeecs)
- 11. D.N. Vulcanov New results in the use of "reverse engineering" method in cosmologies with scalar eld, Central Europeean Journal of Physics, vol. 6(1), pag. 84-96, 2008
- 12. D.N. Vulcanov Errors and convergence in numerical simulations of Ricci ow on 2-dimensional surfaces, American Institute of Physics, Proceeding of TIM08 conference, vol. CP1131,2009
- 13. D.N. Vulcanov Applying the reverse engineering method to certain cosmologies with scalar field, Rom. Journal of Physics, vol. 55, No. 1-2, p.227, 2010
- 14. D.N. Vulcanov, G.S. Djordjevic On cosmologies with non-minimally coupled scalar eld, reverse engineering method and the Einstein frame, Rom. Journal of Physics, vol. 57, no. 5-6, pag. 229-234 (2012).
- 15. Ciprian A. Sporea, Dumitru N. Vulcanov, "Using MAPLE+GRTensorII in teaching basics of general relativity and cosmology", Romania Reports in Physics, vol. 68 No. 1, p. 29-40 (2016).
- 16. D.N. Vulcanov -Computational methods in the study of the geodesic movement of particles in gravitational fields .talk at Sinaia Spring School of Quantum Hamiltonian Systems, in preparation to be submitted to CPC (2016)

List of most important research grants and contracts

Project / Institution	Position	Duration
Study of dynamical systems with applications in space technology / ROSA	Director	1996
Relativistic effects of cosmic objects and satellite motion in the Solar System / ROSA	Director	1996-2001
Models and mechanisms of production and detection of gravitational waves / ROSA	Director	2002-2004
Symmetries and super-symmetries in quantum gravity and computational cosmological models / ROSA	Subprogram director	2004-2006
Fundamental interactions and geometrodynamics / CEEX - ANCSI	Subprogram director	2006-2008
Evaluation of Romanian research in Physics / IFA	Partner person in-charge	2008-2011
Computational methods in scientific investigation of space-COMISIS / ROSA – STAR Program	Project manager	2013-2016

Timisoara, April 2016

Prof.dr. Dumitru Vulcanov