

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) | Sorin VLASE

Address(es) 30, Castelului Street, 500014, Brasov, ROMANIA

Telephone(s) Mobile: +40 722 64 30 20

Fax(es) +40 268 418992

E-mail svlase@unitbv.ro; svlase@yahoo.com

Nationality Romanian

Date of birth | 10.07.1952

Gender Male

Desired employment / Occupational field

Full professor in Mechanics/Research and Education

Work experience

Date 1996- up today - Full professor:

1991-1996-Assoc. professor; 1984-1991- Lecturer;

1980-1984- Assistant prof.:

1976-1980- Research engineer in Automotive Research Institute, Brasov and Automotive Factory

ROMAN SA Brasov

Occupation or position held Fig.

Full professor

2004-2011 Head of Department of Mechanics,

2011-2012 Head of Department of Automotive Engineering and Mechanics

2012- 2020, Head of Department of Mechanical Engineering

Main activities and responsibilities

Lectures in Mechanics, Computational Mechanics, Finite Element Method, Mechanical Stability,

Numerical Methods, Kinematics and Dynamics of Multibody Systems.

Name and address of employer

Transilvania University of Brasov

Type of business or sector

Research and Education

Education and training

Dates

1989 PhD Thesis, Transilvania University of Brasov;

1977-1982 Licence in mathematics, Faculty of Mathematics and Informatics, University of Bucharest; 1971-1976 MSc, domain Mechanical Engineering (Automotive Engineering), Faculty of Mechanical

Engineering, Transilvania University of Brasov. 1967-1971, High School **Andrei Saguna** Brasov

Title of qualification awarded

B.Sc., M.Sc., PhD

Principal subjects/occupational skills covered

Mechanics, Computational Mechanics, Finite Element Method, Vibrations, Multibody Systems

Page 1/4 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010 Name and type of organisation providing education and training

Level in national or international classification

Transilvania University of Brasov

Domain Mechanical Engineering at Transilvania University: Category A (best)

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)
Self-assessment
European level (*)

Language Language

Understanding				Speaking					Writing
Listening		Reading		Spoken interaction		Spoken production			
В	English	В		В		С		В	
Α	French	В		Α		В		В	
В	German	В		В		С		С	

^(*) Common European Framework of Reference for Languages

Social skills and competences

Organisational skills and competences

Organiser of ten international conferences, participation in the scientific and organisating committees for 28 conferences.

Organizer of the International Conferences:

The 1st Int. Conf. COMPUTATIONAL MECH. and VIRTUAL ENG. - COMEC2005, Brasov ROMANIA The 2nd Int. Conf. COMPUTATIONAL MECH. and VIRTUAL ENG. - COMEC2007, Brasov ROMANIA The 3rd Int. Conf. COMPUTATIONAL MECH. and VIRTUAL ENG. - COMEC2009, Brasov ROMANIA The 4th Int. Conf. COMPUTATIONAL MECH. and VIRTUAL ENG. - COMEC2011, Brasov ROMANIA The 5th Int. Conf. COMPUTATIONAL MECH. and VIRTUAL ENG. - COMEC2013, Brasov ROMANIA The 6th Int. Conf. COMPUTATIONAL MECH. and VIRTUAL ENG. - COMEC2015, Brasov ROMANIA The 1st Int. Conf. ADVANCED COMPOSITE MAT. ENG. - COMAT2006, Brasov, ROMANIA The 2nd Int. Conf. ADVANCED COMPOSITE MAT. ENG. - COMAT2008, Brasov, ROMANIA The 3rd Int. Conf. ADVANCED COMPOSITE MAT. ENG. - COMAT2010, Brasov, ROMANIA The 4th Int. Conf. ADVANCED COMPOSITE MAT. ENG. - COMAT2012, Brasov, ROMANIA The 5th Int. Conf. ADVANCED COMPOSITE MAT. ENG. - COMAT2014, Brasov, ROMANIA Principal investigator in more then 15 scientific projects. Member in more than 50 scientific projects.

Technical skills and competences

Mechanics, Computational Mechanics, Finite Element Method

Computer skills and competences

Using common Windows programmes at medium level, FORTRAN, Matlab, FEM programms

Artistic skills and competences

Other skills and competences

Driving licence

B, C categories, Romania

Additional information

Hirsch(WoS) = 29

Annexes

VLASE SORIN

PUBLISHED WORKS

Books (21) - selection

- 1. Vlase, S., Finite Element Elastodynamic. Editura LUX LIBRIS, 1996.
- 2. Vlase, S., Mechanics. Statics/Kinematics/Dynamics Ed. INFOMARKET, 2004,2007,2005.
- 3. Vlase, S., Computational Mechanics. Ed. INFOMARKET, 2006. ISBN 973-8204-75-5
- 4. Vlase.S., s.a., Composite Materials, Computational Methods, Editura Universității TRANSILVANIA, 2007, ISBN 978-973-635-890-6.
- 5. Vlase, S., Teodorescu-Drăghicescu, H., Scutaru, L., s.a., Kinematics and Dynamics, Problems, Ed. Infomarket, 2009.
- 6. Chiru, A., Scutaru, L., Vlase, S., Cofaru, C., Compusite Materials in Automotive Engineering, TRANSILVANIA Univ. Press, 2013.
- 7. Vlase S., Mechanical Identifiability in Automotive Engineering, Derc Publishing House, 2015, Boston.
- 8. Vlase, S., Marin, M., Ochsner, A., Eigenvalues and eigenvectors in Applied Mechanics, Springer, 2018

Chapter in books (5)- selection

1. Vlase, S., Finite Element Analysis of the Planar Mechanisms: Numerical Aspects. In Applied Mechanics - 4. Elsevier, 1992, p.90-100. 2.Teodorescu H., Vlase, S., Rosu, D., Ulea, M., Residual Internal Stresses determined Experimentally in Hollow Composite Laminates, in E. E. Gdoutos (Editor), Experimental Analysis of Nano and Engineering Materials and Structures. Springer. Alexandroupolis, Greece, July 1-6, 2007, Springer, Dordrecht, The Netherlands, ISBN 978-1-4020-6.

Editor (10)- selection

- 1. S. Vlase, S.Lache, Gh. Radu, The 2nd International Conference ADVANCED COMPOSITES MATERIALS ENGINEERING, Ed. Universității TRANSILVANIA din Brașov, 2008.
- 2. S. Vlase, A. Chiru, The 2nd International Conference COMPUTATIONAL MECHANICS and VIRTUAL ENGINEERING, COMEC2007. Ed. Universității TRANSILVANIA, Brasov, 2007.
- 3. S. Vlase, A. Chiru, Yasushi Niitsu, The 3rd International Conference COMPUTATIONAL MECHANICS and VIRTUAL ENGINEERING, COMEC2009. Ed. Universității TRANSILVANIA, Brasov, 2009.
- 4. D. Bigoni. S. Vlase. A. Chiru. The 3rd International Conference COMAT2010 ADVANCED COMPOSITES MATERIALS ENGINEERING, Ed. Infomarket, 2010.
- 5. S. Vlase, C. Papalettere, The 3rd International Conference COMPUTATIONAL MECHANICS and VIRTUAL ENGINEERING, COMEC2011. Ed. Lux Libris, Brasov, 2011.

Didactical books (14)

Papers ISI indexed (WOS) (260)

Papers published in international proceedings (53)

Papers published to international conferences(55)

Papers in romanian 133 (40+93)

Journals, Universities journals, Journal of Romanian Academy(40):

National conferences (93):

PROJECTS AND GRANTS

NATIONAL GRANTS (55) (selections):

Title: Modeling and Simulation of Mechanical Behavior, using FEA, of the Composite Materials to Identify the Elastics/Viscoelastic properties.

Number of project: CEEX MODULUL I 42/2005. Director: VLASE SORIN

- Title: Modern Results and Tendencies in the Mechanics of Polymeric Composite reinforced with Fibres Number of project: CEEX Modulul III, 35/2006, Director: VLASE SORIN
- Title: Nonlinear Analysis, Experimental Analysis and Optimal Control of the Multibody Systems with Elastic Elements, with Application in Mechanical Engineering - ADEL

Number of project: CEEX MODULUL I, 61/2006. Director: VLASE SORIN

- Title: Virtual Analysis of the Multibody Systems with Applications in Automotive Engineering
 - Number of project: 930/2007, CNCSIS, Tip A, 2007. Director: VLASE SORIN
- Title contract: Promoting the Interdisciplinarity Research in the Field of the Multibody Systems in the frame of FP7- CISEM. Number of project: 12555/2006, CEEX Modulul III, Director: VLASE SORIN
- Title: White Noise in Urban Enviroment

Number of project :4165AK/2007, Director VLASE SORIN

- 7. Title: Dezvoltare laborator interdisciplinar pentru modelarea si identificarea mecanica a materialelor compozite multifunctionale avansate- COMLAB.O2.1.
 - Number of project: IMPACT 784-iunie 2007, Director: VLASE SORIN
- 8. Title: Cresterea fiabilitatii rulmentilor utilizati in industria autovehiculelor. AUTORUL. O1.1. Number of project: IMPACT-1358/2008 sesiunea iunie 2008, Director: VLASE SORIN
- 9. Title: The 2nd Advanced Composite Materials Engineering COMAT2008.

 Number of project: 710/2008 MCT, Director: VLASE SORIN
- 10. Title: Noise Map for the City Targu-Mures. Director: VLASE SORIN

INTERNATIONAL GRANTS

1. NATO-EV: CPB.EAP.EV.982300/21/ 2006. FINITE ELEMENT ANALYSIS OF FIBROUS COMPOZITE MATERIALS Director: VLASE SORIN