Curriculum Vitae Mihai – Tiberiu Lates



PERSONAL INFORMATION





latesmt@unitbv.ro

Sex M Nationality Romanian

WORK EXPERIENCE

2000 - 2002

2021 – Professor 2007 – 2021 Associate Professor 2004 – 2007 Lecturer 2002 – 2004 Assistant

Laboratory assistant

Transilvania University of Brasov, Romania, www.unitbv.ro

Didactic and research activities 2000 –

Courses thought: Machine Elements, Finite Element Method

2003 – Yearly teaching mobilities at VIA University College, Horsens, Denmark

Laboratories and projects thought: Machine Elements, Finite Element Method, Tribology Research activities in the field of:

- Design of Mechanical Components for Solar Tracking Systems.
- Friction study of the steel/steel and polyamide/steel pairs of materials.

Software skills:

- 3D Modelling in Catia V5.
- FEM based static and frequency analysis in Catia V5 and Ansys 15.0.

Testing skills (tribological tests on tribometer)

- Tribological tests on tribometer equipped with rotary, reciprocating and block-on-ring modules.
- Developing of test programs on the tribometer.
- Test data analysis.
- Design of test rig spare-parts (holders, springs)

EDUCATION AND TRAINING

2020 Habilitation

2003 PhD – Mechanical Engineering

1998 – 2003 PhD student

1998 – 1999 Master degree – Mechanical Engineering

1993 – 1998 License degree, Engineer, Industrial Robots

2012 Training ANSYS 14.0

Post-universitary cours - Applied informatics

Transilvania University of Brasov, Romania, www.unitbv.ro

1997 Technische Universität Dresden, Germany – educational software, german language

PERSONAL SKILLS

Mother tongue Romanian



| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
|--|--|---------|--------------------|-------------------|---------|
| | Listening | Reading | Spoken interaction | Spoken production | |
| English | | C2 | C1 | C1 | B2 |
| | Certificate of linguistic competences. | | | | |
| Hungarian | C1 | B2 | B2 | B2 | A2 |
| Organisational / managerial skills $2008 - 2010$ $2016 - 2022$ | Organizing committee member of scientific conferences Secretary of the faculty admission commission - Scientific secretary of the Technological Engineering Faculty - Vice-dean, Product Design and Environment Faculty | | | | |
| Job-related skills | Machine elements, Finite element method, Tribology | | | | |
| Computer skills | Catia V5, ANSYS 15.0, Nastran/Patran, MS Office, Autocad | | | | |
| Driving licence | • B | | | | |
| Marital Status | ■ Married with one child | | | | |
| ADDITIONAL INFORMATION | | | | | |
| Courses taught Publications Scientific Profiles | Machine Elements, Finite Elements Method, Mechanical Engineering, Mechanisms and Machine Elements 128 articles, 9 books, 1 invention (See <i>Selected Publications List</i>) Google Scholar https://scholar.google.com/ | | | | |
| | Researchgate https://www.researchgate.net/ Publons https://publons.com/researcher/1718986/mihai-tiberiu-lates/ ORCID https://orcid.org/0000-0001-8965-2010 | | | | |
| Reviewer | Materials ISSN 1996-1944; Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering ISSN : 2041-2991; Applied Sciences ISSN : 2076-3417 | | | | |
| Projects | Team member of 19 projects (1 project manager) | | | | |
| Supervising of PhD students | Member in the supervising committee for 7 PhD students. | | | | |
| | Member in the evaluation of 1 PhD thesis – Minsiter Order nr.9955/05.07. | | | | |
| Scientific Organizations | Romanian Association of Mechanical Transmissions RoAMET | | | | |
| Memberships | Romanian Association of Tribology ART | | | | |

16.05.2024

(http://iftomm.net/).

Prof. Dr. Eng. Lateș Mihai - Tiberiu

Romanian Association of Mechanisms and Machines Science ARoTMM – affiliated to IFToMM

Curriculum Vitae Mihai – Tiberiu Lates



SELECTED PUBLICATIONS LIST

- Velicu, R. G., Lateş, M. T., Gavrila, C. C. Frictional Losses of Polyamides Mounted on Tensioning Guides in Contact with Chains. Materials, Vol.15, Issue 4, Article Number: 1345, ISSN 1996-1944, 2022. WOS: 000771660500001. Impact Factor: 3.4
- 2. Lateş, M. T., Velicu, R. G., Gavrila, C. C. Temperature, pressure and velocity influence on the tribological properties of PA66 and PA46 polyamides. Materials, Vol.12, Issue 20, . Article Number: 3452, ISSN 1996-1944, 2019. WOS: 000498402100173. Impact Factor: 3.057
- 3. Lateş, M. T., Velicu, R. G., Jurj L. Influence of pitch and exploitation on the frictional behaviour of the silent chains. Proceedings of the Institution of Mechanical Engineers. Part D. Journal of Automobile Engineering. Article Number: UNSP 0954407019868602, ISSN 2041-2991, 2019. WOS: 000481965900001. Impact Factor: 1.384
- 4. Lateş, M. T., Velicu, R., Papuc, R. Testing and FEA as prediction strategies on the ball bearings behaviour. International Journal of Surface Science and Engineering Volume: 8 Issue: 4 Special Issue: SI Pages: 345–355, ISSN: 1749–785X, 2014. WOS: 000345891000006. Impact Factor: 0.184
- 5. Lateş, M. T., Gavrila, C.C. Study on the loading capacity of the tripod type couplings with external contacts. The 8th International Conference on advanced concepts in Mechanical Engineering (ACME) Jun 07-08 2018, Iasi. Book Series: IOP Conference Series-Materials Science and Engineering. Volume: 444, Article Number: 022020, 2018. WOS: 000467443600020.
- **6.** Lateş M. T. Study on the friction in the tripod type couplings with external contacts. The 8th International Conference on advanced concepts in Mechanical Engineering (ACME) Jun 07-08 2018, Iasi. Book Series: IOP Conference Series-Materials Science and Engineering. Volume: 444 Article Number: 022021, 2018. **WOS**: 000467443600021.
- 7. Lateş, M. T., Gavrila, C. C., Papuc, R. Study on the friction in steel/polyamide ball on disk type contacts. 7th International Conference on Advanced Concepts in Mechanical Engineering Book Series: IOP Conference Series-Materials Science and Engineering Volume: 147, Article Number: UNSP 012037, ISSN: 1757-8981, 2016. WOS: 000390720200037.
- 8. Lateş, M. T., Velicu, R. G., Papuc, R. Sliding friction study of the oscillating translational motion for steel on PA66 and PA46 type materials. 7th International Conference on Advanced Concepts in Mechanical Engineering Book Series: IOP Conference Series-Materials Science and Engineering Volume: 147, Article Number: UNSP 012038, ISSN: 1757-8981, 2016. WOS: 000390720200038.
- 9. Lateş, M. T., Velicu, R. G., Papuc, R. Multiscale modeling of chain-guide contact by using tests and FEM. 11th World Congress on Computational Mechanics; 5th European Conference on Computational Mechanics; 6th European Conference on Computational Fluid Dynamics, Vols II IV Pages: 1062-1069, ISBN: 978-84-942844-7-2, 2014. WOS: 000353626501031.
- **10.** Lateş, M. T., Velicu, R. Stresses distributions in bush chains. MODTECH 2012: New Face of TMCR, VolS I and II Book Series: International Conference ModTech Proceedings Pages: 505-508. ISSN: 2069-6736, 2012. WOS: 000392261800127.

INVENTION PATENTS

1. Popa, S., Velicu, R. G., Lateş, M. T. Safety clutch with balls. Invention patent nr. 131890/28.07.2023.