CURRICULUM VITAE

Andrei M. TUDOR

A. PERSONAL DATE:

Citizenship: Romanian

Mother Romanian

tongue(s)

JOBS

Foreign languages: French, English, Russian

Institutional address: Faculty of Mechanical Engineering and Mechatronics

Science and Technologies National University "Politehnica" Bucharest (UNST), Splaiul

Independței 313, 79590, Bucharest ROMANIA

Phone: 040-1-410.45.42/411 (UPB)

Email: andrei.tudor1206@upb.ro

B. SCIENTIFIC TITLES

1970- Engineer - Faculty of Agricultural Mechanics, Polytechnic Institute of Bucharest 1979 Dr. Eng. –Mechanical Engineering Field, "Tribology" Specialty, Faculty of Mechanics, Polytechnic Institute of Bucharest with the thesis "Contributions regarding the study of the occurrence of seizure of cylindrical metallic gears with straight teeth".

2019-present - retired and Associate professor

1992 - 2019 Full Professor at the Faculty of Mechanical Engineering and Mechatronics of the POLITEHNICA University in Bucharest;

PhD supervisor since 1990, Department of Machine Elements and Tribology: PhD theses directed: 26; last (10 year): 16; PhD juries: 28

1990 - 1992 Assistent Professor - Machine Elements and Tribology department

1978 - 1990 Lecture - Machine Elements and Tribology department

1970 - 1978 Assistant - Machine Elements and Tribology department

C. PROFESSIONAL EXPERIENCE

Courses for students: Machine elements, Tribology, Materials engineering, Mechanical structures and systems, Reliability and maintenance, Biotribology

Research areas: Theoretical and experimental approach in the field of tribology of machine elements; fundamental aspects of friction-wear, rheology of lubricants, tribology of rail-wheel contact, biotribology.

Publications:

Author and co-author of ten books, including 6 textbooks for students; the monograph "Real contact of friction surfaces" (unique author) was awarded the "Traian Vuia" prize of the Romanian Academy in 1990.

Author and co-author of over 140 articles published in Wear, Lubrication Science, Tribology International, Revue Roumaine de Science Technique-Serie de Mecanique Applique, Studies and Researches in Applied Mechanics, Bulletin of the Polytechnic Institute of Bucharest, Acta Tribologica, etc.

Bibliographic references (cf Google Academic from 18.10.2023) 469 in total; h-index 10; i10-index 11;

from 2018: 179; h index 7; i10 index- 6.

C1.Some articles

- The effect of clearance and wear on the contact pressure of metal on polyethylene hip prostheses A Tudor, T Laurian, VM Popescu; Tribology International 63, 158-168; 2004
- The sliding friction coefficient—its evolution and usefulness: D Pavelescu, A Tudor; Wear 120 (3), 321-336; 1987
- 3. On the roughness fractal character, the tribological parameters and the error factors: D Pavelescu, **A Tudor**; Proceedings of the Romanian Academy. Ser. A 5 (2); 2004
- 4. Low friction properties of nano-structured C-Ni films prepared by thermionic vacuum arc method: CP Lungu, AM Lungu, P Chiru, OG Pompilian, A Tudor, R Brescia, International Journal of Surface Science and Engineering 4 (2), 191-200; 2010
- 5. The effect of friction in coulombian damper: HS Wahad, **A Tudor**, M Vlase, N Cerbu, KA Subhi; IOP Conference Series: Materials Science and Engineering 174 (1), 012021; 2017
- 6. Analysis of heat partitioning in wheel/rail and wheel/brake shoe friction contact: An analytical approach **A Tudor**, MM Khonsari; Tribology transactions 49 (4), 635-642; 2006
- 7. Tribological properties of the disc brake friction couple materials in the range of small and very small speeds: NA Stoica, AM Petrescu, A Tudor, A Predescu; IOP Conference Series: Materials Science and Engineering 174 (1), 012019; 2017
- 8. The squeeze film under boundary lubrication conditions and its effect on the vertical displacement of sliding bodies: **A Tudor**, LC Bo; Wear 80 (1), 115-119; 1982
- 9. Fractal evaluation aspects in characterizing the roughness of a driving wheel from a locomotive: L Babici, A Tudor, JR Garbi, M Stoica; IOP Conference Series: Materials Science and Engineering 724 (1), 012028; 2020
- 10. Wheel/rail adhesion and analysis by using the Amsler machine: **A Tudor**, N Sandu, E Tountas; Journal of the Balkan Tribological Association 15 (1), 60-65.
- 11. Stick-Slip Phenomena and Acoustic Emission in the Hertzian Linear Contact LM Babici, **A Tudor**, J Romeu, Applied Sciences 12 (19), 9527
- 12. Fractal approach for erodated wear of surfaces by solid particles D Grad, **A Tudor**, G Chisiu University Politehnica of Bucharest Scientific Bulletin 76 (2), 111-120

- 13. Some aspects regarding the roughness of the railway surface and rolling noise at locomotives LM Babici, A **Tudor**
 - IOP Conference Series: Materials Science and Engineering 514 (1), 012010
- 14. On the fractal and statistical calculus concerning a curved and rough engineering surface contacting a smooth plane D Pavelescu, **A Tudor** Revue roumaine des sciences techniques. Série de mécanique appliquée 39 (4 ...
- 15. Fractal analysis of surface micro-topography for a rolled anisotropic thick sheet of aluminium alloy AA2024-T351 E Pirva, **A Tudor**, A Gavrus IOP Conference Series: Materials Science and Engineering 147 (1), 012017
- 16. The influence of rheological properties of mineral oil in the stick-slip phenomenon **A Tudor** -Lubrication Science 3 (4), 203-22
- 17. Dynamic Friction in Coulombian Rubber Damper at Low Velocities H Wahad, **A Tudor**, K Subhi -UPB Sci. Bull 80 (1), 244-256
- 18. The friction effects in the stick-slip phenomena of the human skin A Călin, **A Tudor**, M Stoica, KA Subhi-Biotribology 33, 100236

C2.Monographyes

- 1. Tribology -D Pavelescu, M Musat, **A Tudor**-Didactical and Pedagogical Editor, Bucharest, 1987 (in Romanian)
- 2.Real contact for friction pairs -A. Tudor- Academy Editor, Bucharest, 1990 (The Traian Vuia Award of the Romanian Academy) (in Romanian)
- 3. Durability and reliability of mechanical transmissions **A Tudor**, G Prodan, C Muntean, R Motoiu Technic Editor, Bucharest, 1988 (in Romanian)
- 4. Friction and wear of materials) -A **Tudor**, M Vlase- Bren Editor Bucharest, 2010 (in Roumanian)
- 5. Reliability of mechanical systems -**A Tudor**, RF Mirică, T Laurian-Bren Editor, Bucharest, 2003 (in Romanian)
- 6. Design of mechanical transmissions -ID Filipoiu, **A Tudor** Bren Editor, Bucharest, 2001(in Roumanian)

C3. Research projects and grants (max 10 items)-total 12

Extras

1997-20-97-3Applications of fractals in tribology. Grant with the Romanian Academy (GAR); 12 000 Euros

1998-1989- Tribological applications of ceramic materials in mechanical construction. Grant with the Romanian Academy (GAR B2); 10 000 Euros

2000-2002; cod D118 The basics of prosthetics of human joints. CNCSIS Grant – World Bank; 40 000 Euros 2000-2001; cod AMSTI B24/2000; The optimal roughness for different mechanical processing and the evaluation of the quality of the surfaces by parametric fractals. Grant CNCSIS type A; 20 000 Euros 2003-

2004 – 18 MECT- Modeling the phenomenon of friction and wear in human and artificial joints. International Project -Brancusi- Romania- Franta; 30 000 Euros

C.4. Contracts (max 10 items)-total 36

Extras

1985-20-5-3 Reducing the running-in period of MB engines by improving the quality of the cylinders of medium power Diesel engines. Beneficiary Plant 23 August Bucharest; 40,000 euros

1987-15-7-1 Friction and wear behavior of braking materials in liquid environments. Beneficiary IGFE Ramnicu Sarat; 18,000 euros

1987-15-7-1 Friction and wear behavior of braking materials in liquid environments. Beneficiary IGFE Ramnicu Sarat; 18,000 euros

1991-20-91-5 The theoretical and experimental study of the tribological properties of thin layers obtained by selective transfer; MCT-Bucuresti- 18 000 euros

2009- 32104 Biodegradable cooling and lubricating fluid with multiple functions. (5 partners) CNMP- 120 000 Euro

C.5. Patents (11)

Extras

- 1. Procedure and plate centrifugal separator for polyphasic mixtures with liquid phase of water-oil emulsion type (co-author) Nr.103859 (1991)
- 2. Procedure and installation for separating components from water-in-oil emulsion type mixtures (co-author) Nr. 145454 (1991)
- 3. Procedure and installation for separating components from water-in-oil emulsion type mixtures (co-author) No. 103827 (1991)
- 4. Procedure for longitudinal and cornering loading of installations in workshops and support for its implementation (co-author) No. 111061 B1 (1996)
- 5. Procedure for the longitudinal loading and in turns of the installations in the workshops and the picket assembly, for its application (co-author) No. 111058 B1(1996)
- 6. Process for obtaining methyl esters of sulfurized fatty acids (co-author) No. 127647 B1 (2013
- 7. Process for obtaining trimethyloprone esters from fatty substances (co-author) No. 127648 B1 (2013

C.6, C.7, C.8... (e. g., Institutional responsibilities, memberships of scientific societies...) Chairman of the Department of Machine Elements and Tribology 2011-2015; Head of the Laboratory Research Group of Tribology of the UPB;

Founding member of the Center of Excellence in Scientific Research in Mechanical Engineering and Tribology (CESIT); Founding member of the Romanian Tribology Association; Founding member of the Balkan Tribology Association (Bulgaria, Greece, North Macedonia, Romania, Serbia, Turkey). Vice-president of the Balkan Tribology Association; Member of the Scientific Committees of the International Conferences ROTRIB (8), BALKANTRIB (6) and SERBIATRIB (4). Member of the International Tribology Council (London) (2010-2018 Review of 16 articles for JCR magazine and of 8 research projects for Romanian agencies (ANSTI, GAR)

D) Participation in congresses:

Participation with articles in national and international conferences (EUROTRIB'81 Warsaw; EUROTRIB'89-Helsinki, EUROTRIB'93-Budapest, SELECTIVE TRANSFER-Sofia, EHD-Lyon 1995, BALKANTRIB 1992, 1996, 2000, 2004, 2008, 2012, THE Coatings, Thessaloniki, 1999, World Tribology Congress 2001, 2005, 2009, 2013, 2017).

Organisational skills and competences

- coordination for several research projects leadership ability
- participant to different scientific events organisational spirit

- managerial competences developed as a director of 48 research

Computer skills and competences

Microsoft Office (Word, Excel, Power Point, Project Manage) Matchad Program

Driving License
licence B

October 2023