# **CURRICULUM VITAE**

### TRAIAN CICONE



#### **EDUCATION**

1997 Ph.D. in Tribology at University POLIYEHNICA of Bucharest (former Polytechnic Institute of Bucharest)

Thesis: "Thermohydrodynamic Analysis of Fluid Film Mechanical Face Seals"

1983 Engineer (5 years studie equivalent of M.Sc.) in Heat Engines at Faculty of Mechanical Engineering,

Polytechnic Institute of Bucharest.

### OTHER EDUCATIONAL APPOINTMENTS

- Teaching development programme: "Conception de systèmes mécaniques assistes par ordinateurs". Ecole Normale Superieure (ENS) de Cachan France
- Post Doc position at University of Poitiers -France (Oct 1999-July 2000).
- Visiting scientist at University of Poitiers -France-(Oct.-Dec; 1997).
- PhD visiting student at University of Poitiers -France- (Oct.-Dec. 1994 and April July 1996).
- Visiting scientist at Technion Israel Inst. of Technology (summer 1992).
- Training courses and applications in standardisation for machine elements.

#### **EMPLOYMENT**

2014 jan-feb	Invited Professor at University of Poitiers –France
2012 may-june	Invited Professor at University of Poitiers –France
1984-present	Successively assistant, lecturer, associate professor and full professor at the Department of Machine Elements and Tribology, University POLITEHNICA of Bucharest.
1984-1985	Research Engineer at National Institute for Thermal Engines;
1983-1984	Design Engineer at Injection Pumps Company in Sinaia, Romania;

# **TEACHING EXPERIENCE**

- \* Machine Design, (in Romanian and English)
- Machine Elements and Mechanisms (in Romanian, English and French).
- \* Tribology / Lubrication (in Romanian, English and French).
- Numerical Methods in Engineering.
- Finite Element Method with application in Mechanical Engineering.

## **RESEARCH ACTIVITIES**

Main field of interest: Tribology / Lubrication Experimental and theoretical approaches of thermo-elasto-porohydrodynamic phenomena in bearings (hydrodynamic and hydrostatic journal and thrust bearings), seals (face seals, brush seals) dampers or human joints.

# Other research subjects:

- \* Experimental and theoretical studies of injection pumps characteristics.
- \* Experimental studies in heat transfer of Diesel engines and Stirling engines.
- \* Design of various power transmissions.
- \* Applications on CAD in machine elements (gears, belts, couplings, bearings, etc.).
- \* Experimental studies on vibrations in standard gear boxes.
- \* Application of infrared radiative experimental techniques in mechanical contacts.

Director in 13 National Research Grants and participant in other 21 Research Grants or technical contracts.

Research Grant evaluator for National Academic Research Council (CNCSIS) and National Research Agency (ANC)

#### **PUBLICATIONS**

- Author and co-author of 3 books, 3 academic textbooks and 4 handbooks in Tribology and Machine Design (in Romanian and English).
- Co-author of Lemaitre Handbook of Materials Behavior Models Academic Press, 2001.
- 35 publications in peer-review journals.
- +30 communications in national and international conferences or workshops.
- Associated Editor M.D. Pascovici, A. Tudor, <u>T. Cicone</u> International Journal of Surface Science and Engineering vol.
  4, No. 2, 2010 Selected papers from the 10<sup>th</sup> Int. Conference on Tribology ROTRIB'07 Bucureşti, România http://www.inderscienceonline.com/toc/ijsurfse/4/2
- Associated Editor M.Rîpă, R.G. Rîpeanu, <u>T. Cicone</u> IOP Conference Series: Materials Science and Engineering Vol. 174, Iss. 1, March 2017- 13<sup>th</sup> Intern. Conf. on Tribology, ROTRIB 2016 22-24 sept. 2016 Galați, România DOI:10.1088/1757-899X/174/1/011001 (SCOPUS)
- Member of the Technical Committee of the 5<sup>th</sup> Intern. Conf. on Friction, Lubrication and Wear, TRIBOTEHNICA '87, Bucuresti, (Oct. 1987), the 7<sup>th</sup> Intern. Conf. on Tribology. ROTRIB'96, Bucuresti, Romania, Sept. 1996, the 3<sup>rd</sup> Intern. Conf. on Tribology "Balkantrib'99", Sinaia, Romania, June, 2-4, 1999, ROTRIB'07, Bucharest, Nov. 8-10.
- Member of the Scientific Committee of the International Conferences "EHD Traction and Lubrication" Suceava, Romania (VAREHD 14 2008), VAREHD 15 (2012) and the International Conference on Advanced Concepts in Mechanical Engineering (ACME) lasi, ROMANIA (7<sup>th</sup> 2016 and 8<sup>th</sup> 2018).
- Co-chair of the Intern. Conf. on Tribology, ROTRIB 2016 Galati 19-22 sept. 2016, ROTRIB 2019-Cluj 17-19 sept.
- Over 100 papers reviewed ASME-J. of Tribology, STLE Tribology Transactions, Tribology International (Elsevier), Lubrication Science, Proceed. IMechE Part J (J. of Engineering Tribology), Part C (J. of Mechanical Engineering Science), Part G: (J. of Aerospace Engng.), Part B: (J. of Engng. Manufacture), ASME Gas Turbine Conference, Mécanique et Industrie, Advances in Tribology (Hindawi), Int. J of Surface Engineering, Scientific Bulletin of UPB, Proc. of Romanian Academy Seria A. Rev. Roumain des Sciences Techniques Ser. Mecanique Appliquees, MDPI journals.

### **ACADEMIC ACTIVITIES**

- \* Vice-Dean of the Faculty of Engineering taught in Foreign Languages (2008-2012)
- \* Elected Member of the Council of the Faculty of Mechanical Engineering 1990-1992 and Faculty of Engineering taught in Foreign Languages (2004-2016)
- \* Member of the Senate of the University POLITEHNICA of Bucharest (2008-2012)
- \* Associated member of the Romanian National Council for Attesting Titles, Diplomas and Certificates CNATDCU Mechanical Engineering Committee (2010-2012)
- \* Contact person for Bilateral Agreements within SOCRATES Programme UPB with 15 Universities from France, Spain, Denmark and Turkey.
- \* General Secretary of the Romanian Association of Tribology
- \* Member in Juries for PhD thesis in Romania (5 theses) and France (2 thesis) and in Habilitation Jury (HDR) in France (3).

### LANGUAGES:

\* English and French.

#### **PAPERS and COMMUNICATIONS**

### selected list

HIRSH Factor: WOS-6, Scopus: 7 Google Scholar: 9

- [1] A. Marinescu, <u>T. Cicone</u>, A. Fatu (2023) *The study of a novel hydrostatic thrust bearing with a structurally elastic component:* Theory and experiments Tribology International 189 108954 (**IF 6.2**)
- [2] Turtoi P., Pascovici M.D., <u>Cicone T.</u>, 2019, Squeeze flow of Bingham fluids through reticulated, compressed foams, Lubricants 2019, 7(10), 86; DOI: 10.3390/lubricants7100086 (**IF 3.6**)
- [3] <u>T. Cicone</u>, M.D. Pascovici, C. Melciu, P. Turtoi (2019) *Optimal porosity for impact squeeze of soft layers imbibed with liquids*, Tribology International 138 140–149 (**IF 3.517**)
- [4] P. Turtoi, <u>T. Cicone</u>, A. Fatu (2017); In-plane permeability variation with porosity for soft textile material: experiment and theory; Mechanics & Industry. Vol. 18, No 3, Art no. 307 DOI: 10.1051/meca/2016048 (**IF 0.599**)
- [5] Melciu C., Cicone T., Pascovici MD (2017) Saturated porous layers squeezed between parallel disks in enclosed cells- IOP Conference Series-Materials Science and Engineering, Vol 174/2017
- [6] M.Radu, B. Bou-Said, T. Cicone, (2015), Experimental determination of viscoelastic properties of a highly compressible porous material imbibed with water. Mechanics & Industry. Vol. 16 (2015), No 6, 606 (IF 0.599)
- [7] M.Radu, T.Cicone Experimental determination of the damping capacity of highly compressible porous materials imbibed with water, Journal of Balkan Tribological Association, vol. 22 (2016), no. 1, pp. 390-400 ISSN 1310-4772. (IF 0.443)
- [8] M.B. Ilie, T.Cicone, The accuracy of analytical models for squeeze of rigid spheres on highly compressible porous layers imbibed with liquid. Journal of Balkan Tribological Association, vol. 18 (2012), no. 1, ISSN 1310-4772. (IF 0.443)
- [9] M.D. Pascovici, A. Predescu, T. Cicone, C.S. Popescu, (2011), Experimental evidence of cavitational effects in a Rayleigh step slider, Proceed.of the IMechE, Part J: J. of Engineering Tribology vol. 225, Iss. 6 (June 2011) pp 225: 527 doi: 10.1177/1350650111403996 (IF 0.916- Citations:15)
- [10] Predescu, A. Pascovici, M.D., Cicone T., et al., 2010, Friction evaluation of lubricated laser-textured surfaces, Lubrication Science Vol. 22, No. 10, pp. 431-442 (IF 1.031 Citations:11).
- [11] M.B. Dobrică, M. Fillon, M.D. Pascovici, <u>T. Cicone</u> 2010 Optimizing surface texture for hydrodynamic lubricated contacts using a mass-conserving numerical approach, Proc. I.Mech.E. Part J: J. of Engineering Tribology Vol. 224, No. 8, pp. 737-750 ISSN 1350-6501 (IF 0.916- Citations: +100)
- [12] M.D. Pascovici, <u>T. Cicone</u>, M. Fillon, M.B. Dobrică (2009) *Analytical investigation of a partially textured parallel slider* Proc. I.Mech.E. Part J: J. of Engineering Tribology Vol. 223, No. 2 pp. 151-158 (**IF 0.916 Citartios: +80)**.
- [13] M.D. Pascovici, <u>T. Cicone</u>, V. Marian (2009) *Squeeze process under impact, in highly compressible porous layers, imbibed with liquids*, Tribology International 42 1433–1438 (**IF 1.936**)
- [14] T.Cicone, A. Minculescu, M.D. Pascovici (2008) A Simplified Thermo-Elasto-Hydrodynamic Model for a Parallel Surface Slider Tribology International 41 Issues 9-10 (Sept.-Oct), Pages 947-953 (ISSN: 0301-679X) (IF 1.936)
- [15] V. Marian, M.D. Pascovici, <u>T. Cicone</u> (2006) *Modelarea analitică și numerică a lubrificației unei celule de textură cu degajări pătrate* –Buletinul Universității "POLITEHNICA" din Bucuresti seria D (U.P.B. Sci. Bull., Series), Vol. 68, 3, p.15-26
- [16] <u>T. Cicone</u>, A. Apostolescu *Temperature Distribution in the Rings of Liquid Face Seals Evaluation of Simplified Analytical Models using 3D FEM Analysis* J. of the Balkan Tribological Assoc. Vol. 11 (2005), No.1, pp 37-44 (**IF 0.443**).
- [17] Fatu, B. Tournerie, <u>T. Cicone</u> (2005) Etude parametrique des joints d'etancheite a faces radiales au cours de demarrage, en utilisant un modele TEHD 1-D Mecanique et l'Industrie, 6, 6, 615-623,-DOI 10.1051-meca:2005052 (**IF 0.599**)
- [18] M.D. Pascovici, Ch. Russu, <u>T. Cicone</u>, (2004) *Squeeze Film Of Conformal, Layered, Compliant And Porous Contacts* ACTA TECHNICA NAPOCENSIS. Series: Applied Mathematics and Mechanics, 47, vol.II, p.425-430..
- [19] M.D. Pascovici, <u>T. Cicone</u> (2003) *A correlation between velocity and temperature profiles across the film, for non-isoviscous Couette flow*, Analele Universității "DUNAREA DE JOS" din Galați, Fascicle VIII, TRIBOLOGY, no. 1/2003, pp. 33-38
- [20] M.D. Pascovici, <u>T. Cicone</u> (2003) *Squeeze-film of unconformal, compliant and layered contacts*. Tribology International 36, pp. 791-799. (ISSN: 0301-679X)– (IF 1.936 Citations: 34).
- [21] T. Cicone, M.D. Pascovici, B. Tournerie (2001) Nonisothermal Performance Characteristics of Fluid Film Mechanical Face Seals. Proc. I.Mech.E. -J. of Engineering Tribology Vol 215 Part J, pp. 35-44. (ISSN: 1350-6501) (IF 0.916)
- [22] M.D. Pascovici, <u>T. Cicone</u> (2000) A Simplified Elasto-Thermo-Tribological Model of Brush Seals. J. of the Balkan Tribological Assoc. Vol. 6, No.1, pp 37-44 (ISSN 1310-4772) (IF 0.443)..
- [23] Brunetière, N., Tournerie, B., Frêne J., <u>Cicone, T.</u> (2000) Lubrication Regime Transitions During Start-up in Liquid Face-Seals-J. of the Balkan Tribological Assoc. Vol. 6, No.1, pp 53-60 (ISSN 1310-4772) (IF 0.443).
- [24] M.D. Pascovici, C.I. Şerpe, <u>T. Cicone</u> (1994), *Maximum Contact Pressure Distribution for Unlubricated Plastic Journal Bearings*. Rev. Roum. Sci. Techn. Mec. Appl. Tome 39,2, p. 219-227, Bucureşti, ROMÂNIA