

TEME DE CERCETARE PROPUSE
IN DOMENIUL DE DOCTORAT INGINERIE MECANICA, 2026

Conducător	Tema	Bibliografie
Prof. univ. habil. dr. ing. Răzvan George Rîpeanu	Cercetări privind influența proprietăților de suprafață și de volum asupra comportării tribologice ale echipamentelor dinamice industriale	1. Rîpeanu, R.G., Tudor, I., Zecheru, Gh., Trifan, C., Drumeanu, A.C., Dinita, A., <i>Ingineria Coroziei și Managementul Riscului Rețelelor Metalice de Distribuție a Gazelor Naturale</i>, Editura KARTA-GRAPHIC Ploiești, 2013; 2. Pavelescu, D., <i>Tribologie</i>, Ed. Didactică și Pedagogică, București, 1977 3. Tudor, I., <i>Tribologie</i>, Editura Univ. din Ploiești, 2001 4. Gross, W, <i>Fluid film lubrication</i>, Ed. J. Wiley, New York, 1980; 5. Rîpeanu, R.G., <i>Tribocoroziunea pompelor de extracție</i>, Editura Universității din Ploiești, Ploiesti, 2005; 6. Noël Brunetière, <i>Introduction à la Tribologie</i>, Institut Pprime – Futuroscope, 2016; 7. B. Bhushan, <i>Modern Tribology Handbook</i>, vol1 and 2, CRC Press Boca Raton, Florida, 2001; 8. Crudu, I., <i>Fiabilitatea și calitatea sistemelor mecanice</i>, Editura S.C. F&F International S.R.L., Gheorgheni, 2003; 9. Heidersbach, R., <i>Metallurgy and corrosion control in oil and gas production</i>, Wiley, 2011 10. www.fluidmech.net/tutorials/trib/trib.htm 11. https://ocw.mit.edu/courses/mechanical-engineering/2-800-tribology-fall-2004/lecture-notes/
	Cercetări privind căile de creștere a durabilității sistemelor de etanșare din cadrul echipamentelor ce lucrează la presiuni și temperaturi ridicate din industria petrochimică	1. B. Bhushan, <i>Modern Tribology Handbook</i>, vol1 and 2, CRC Press Boca Raton, Florida, 2001; 2. *** ASME PCC-1:2019(revision of ASME PCC-1:2013), "Guidelines for Pressure Boundary Bolted Flange Joint Assembly", American National Standard, September 30, 2019. 3. Stanciu, A., Ripeanu, R.G., <i>FEM Analyses on the Influence of Fluid Temperature on the Mechanical Seal Leakage</i>, FME Transactions, Ed. University of Belgrade, 53(2), 2025, pp.212-224, WOS:001490242500003, ISSN Print 1451-2092, ISSN Online 2406-128X, Microsoft Word - 3 R. G. Ripeanu et al.doc, https://doi.org/10.5937/fme2502212S , Belgrade, Serbia, 2025 4. Ri, J.H., Ripeanu R G, Dinita A, <i>Erosion Modeling in Parallel Gate Valve</i>, FME Transactions, Ed. University of Belgrade, 48(4), 2020, pp.808-815, WOS:000576413500010, ISSN Print 1451-2092, ISSN Online 2406-128X, https://www.mas.bg.ac.rs/media/istrazivanje/fme/vol48/4/10_rg_ripeanu_et_al.pdf , Belgrade,

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