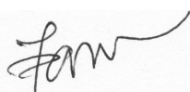


Portofoliu de lucrări științifice relevante

Conf.dr.ing. Cristina Ileana PASCU

1. **Cristina Ileana Pascu**, Ștefan Gheorghe, Andrei Rotaru, Claudiu Nicolicescu, Nicoleta Cioateră, Adrian Sorin Roșca, Petre Rotaru, *Ti-based composite materials with enhanced thermal and mechanical properties*, *Ceramics International*, ISSN 0272-8842, Vol. 46, Issue 18, Part B, Pages 29358-29372, 2020, *ISI Impact Factor* = 4,527, WOS:000582504100002, DOI: 10.1016/j.ceramint.2020.08.207
Revistă în zona roșie, Category Quartile Q1, MATERIALS SCIENCE
<https://doi.org/10.1016/j.ceramint.2020.08.207>
<https://www.sciencedirect.com/science/article/pii/S0272884220325876?via%3Dihub>
2. **Cristina Ileana Pascu**, O. Gingu, P. Rotaru, I. Vida-Simiti, N. Lupu, *Bulk titanium for structural applications obtaining by spark plasma sintering (SPS) from titanium hydride powder*, *Journal of Thermal Analysis and Calorimetry*, vol.110, Issue 2, 2013, pg. 849-857, ISSN 1388-6150, *ISI Impact factor*: 2,21 (2013), WOS:000321784900054
DOI: 10.1007/s10973-012-2824-2
Revistă în zona galbenă în 2013, Category Quartile Q2, CHEMISTRY, PHYSICAL
<https://www.webofscience.com/wos/alldb/full-record/WOS:000321784900054>
<http://www.springer.com/chemistry/physical+chemistry/journal/10973>
17 citări ISI și BDI
3. **Cristina Ileana Pascu**; Simniceanu, L and Dumitru, I, *Research About the Implementation of The Statistical Process Control with Application to the Automotive Steering Knuckle*, *Romanian Journal of Automotive Engineering*, ISSN 1842-4074, vol.27, nr.2, pag. 73-81, 2021, *ISI Journal*, WOS:000660969100008
<https://www.webofscience.com/wos/alldb/full-record/WOS:000660969100008>
http://siar.ro/wp-content/uploads/2021/08/RoJAE-27_2.pdf
4. **Cristina Ileana Pascu**, Iulian Popescu, *Study about the roughness surface quality for a duralumin alloy after cutting process*, *SMAT The 30th SIAR International Congress on Automotive and Transport Engineering*, *ISI Proceedings*, Ed.Springer, ISBN 978-3-030-32563-3, pp.684-690, 2019, *ISI Proceedings*, WOS:000528526600080.
DOI:10.1007/978-3-030-32564-0_80,
https://link.springer.com/chapter/10.1007/978-3-030-32564-0_80
<https://www.webofscience.com/wos/alldb/full-record/WOS:000528526600080>
5. **Cristina Ileana Pascu**, Ștefan Gheorghe, Claudiu Nicolicescu, Ioan Vida-Simiti, *Research about the Tribological Properties Improvement of an Alloy Based on Titanium Hydride Powder for Automotive Components*, *Acta Technica Napocensis Series-Applied Mathematics Mechanics*



and Engineering, ISSN 1221–5872, vol.64. Iss.1, pages 39-46, 2021, *ISI Journal*, WOS:000694719400004

<https://www.webofscience.com/wos/alldb/full-record/WOS:000694719400004>

<https://atna-mam.utcluj.ro/index.php/Acta/article/view/1551>

6. **Cristina Ileana Pascu**, Paraschiv D., *Study about Improving the Quality Process Performance for a Steel Structures Components Assembly using FMEA Method*, Applied Mechanics and Materials, vol. 822, pp 429-436, 2016, Trans Tech Publications, Switzerland, www.scientific.net/AMM.822.429 7 citări ISI și BDI
7. **Cristina Ileana Pascu**, Gheorghe St., Dumitru I., Nisipasu M., *Implementation of Total Productive Maintenance Principles for Quality Improvement in an Automotive Company*, Applied Mechanics and Materials, vol. 880, pp 171-176, 2018, Trans Tech Publications, Switzerland, <https://www.scientific.net/AMM.880.171> 6 citări ISI și BDI

Conf.dr.ing. Cristina Ileana PASCU

