

Nume Prenume: Petruse Radu Emanuil
Gradul didactic: Șef lucrări
Instituția unde este titular: Universitatea Lucian Blaga din Sibiu
Facultatea: de Inginerie
Departamentul: Inginerie Industrială și Management

L I S T A

lucrărilor științifice în domeniul disciplinelor din postul didactic

A. Teza de doctorat

Petruse Radu Emanuil, *Augmented Reality Applications for the Design and Manufacture of Products/ Aplicații ale realității augmentate în concepția și fabricația produselor*, Teză de doctorat, Domeniul Inginerie Industrială, Universitatea „Lucian Blaga” din Sibiu, 244 pg., conducător științific prof. univ. dr. ing. Ioan Bondrea, 2016.

B. Cărți și capitole în cărți publicate

1. Lasse Berntzen, Umar Burki, Marius Johannessen, Eugen Avrigeanu, Ioan Bondrea, Bogdan Chiliban, Valentin Grecu, **Radu Petruse**, Teresa Goncalves, Jose Saias 2015. *The Digital Factory: Concepts, Implementations, Present and Future Challenges*. LULU Publishing, ISBN: 17145868

C. Lucrări indexate ISI/BDI

1. Ioan Bondrea, Radu Petruse “AUGMENTED REALITY APPLIED IN ASSEMBLY DESIGN” MTem 2011 - The 10th International Conference Modern Technologies in Manufacturing 6-8 Octombrie 2011 Cluj-Napoca, Romania
2. Ioan Bondrea, Radu Petruse “AUGMENTED REALITY USED FOR QUALITY ASSURANCE IN ASSEMBLY PROCESSES” Modern Technologies, Quality and Innovation - New face of TMCR 24-26 Mai 2012 Sinaia, Romania
3. Paul Dan Brîndasu, Radu Petruse, Daniela Cărutasu, Livia Dana Beju “PRODUCT LIFECYCLE MANAGEMENT FOR A MILITARY MAINTENANCE VEHICLE” Modern Technologies, Quality and Innovation - New face of TMCR 24-26 Mai 2012 Sinaia, Romania
4. Ioan Bondrea, Radu Petruse “AUGMENTED REALITY - AN IMPROVEMENT FOR COMPUTER INTEGRATED MANUFACTURING” 2012 International Conference on Manufacturing Engineering and Technology for Manufacturing Growth METMG 2012”, San Diego, CA, USA
5. Ioan Bondrea, Radu Petruse “AUGMENTED REALITY IMPLEMENTED ON A FESTO ASSEMBLY LINE” Acta Universitatis Cibiniensis – Technical Series, Vol. LXIII Sibiu Romania
6. Andreea Angela ȘTEȚIU, Mihaela OLEKSIK, Valentin OLEKSIK, Radu PETRUSE, Mircea ȘTEȚIU “THE MINIMAL BURR DIMENSIONING OF TEETH PREPARATIONS TO BE RESTORED WITH BIOMATERIALS” Romanian Biotechnological Letters Vol. 18, No.3, 2013
7. Dan Paul BRINDASU, Livia Dana BEJU and Radu PETRUSE “DETERMINING THE LIMIT COEFFICIENT OF CIRCULAR HOLES’ EDGES BENDING” Academic Journal of Manufacturing Engineering, vol. 11, issue 2/2013
8. Ioan Bondrea, Radu Petruse “DEVELOPMENT OF AN AUGMENTED REALITY AIDED CNC TRAINING SCENARIO” International Engineering and Technology Education Conference IETEC 2013”, 2013 Ho Chi Minh, Vietnam

9. Radu Petrus, Ioan Bondrea “AUGMENTED REALITY – A REVIEW ON TECHNOLOGY AND APPLICATIONS” Acta Universitatis Cibiniensis – Technical Series, Vol. LXIV pp 63-68 2014 Sibiu Romania
10. Petrus Radu, Batar Sergiu, Cojan Adela, Manitiu Ioan „Applied Imagistics Of Ischaemic Heart A Survey. From The Epidemiology Of Stable Angina In Order To Better Prevent Sudden Cardiac Death” Acta Universitatis Cibiniensis – Technical Series, Vol. LXIV pp 57-62 2014 Sibiu Romania
11. Andreea Angela ȘTEȚIU, Valentin OLEKSIK, Mircea ȘTEȚIU, Radu PETRUSE, Mihai BURLIBASA, Mihaela CERNUSCA-MITARIU, Ileana IONESCU “Dimensioning Initial Preparation For Dentalincisal Reconstruction With Biomaterials” Romanian Biotechnological Letters Vol. 19, No.4, 2014
12. Radu Emanuil Petrus, Ioan Bondrea, Marco Sacco, Stefano Mottura “Augmented Reality Aided 3d Modelling” Periodical of Advanced Materials Research Vol. 1036 in 2014; Modern Technologies in Industrial Engineering II
13. Stefano Mottura, Marco Sacco, Radu Emanuil Petrus, “Experiencing Infrastructures Sharing For International Research Activities” EuroVR 2014 Bremen Germany
14. Radu Petrus, Dan Brindasu “Augmented Reality Applied In Machining Processes And Cutting Tools Management” Applied Mechanics and Materials Volume 693 pp. 279-284 December 2014
15. Ioan Bondrea, Radu Emanuil Petrus, “Augmented Reality Cad/Cam Training Application Version 2.0”, 11th International Conference on EDUCATIONAL TECHNOLOGIES (EDUTE '15), 22-24 February, Dubai, 2015
16. Radu Emanuil PETRUSE, Brandon JOHNSON and Ioan BONDREA, “A Low Budget, Reverse Engineering Solution For Obtaining Functional Parts” Academic Journal of Manufacturing Engineering, vol.13, issue 2/2015 pp. 78-83 ISSN 1583-7904
17. Radu Emanuil PETRUSE, Ioan BONDREA “Augmented Reality Aided Product Life Cycle Management Collaborative Platform” IATED Academy, 2016, pp. 4652-4659, ISBN: 978-84-608-5617-7
18. R Diaconu, R Petrus and P D Brindasu “Formwork application optimization by using augmented reality” Materials Science and Engineering, Volume 161, Number 1, 2016 doi:10.1088/1757-899X/161/1/012043
19. Radu Emanuil PETRUSE, Valentin GRECU, Bogdan Marius CHILIBAN „AugmentedReality Applications in the Transition Towards the Sustainable Organization” Computational Science and Its Applications -- ICCSA 2016; Volume 9788 of the series Lecture Notes in Computer Science pp 428-442
20. Neghină, M., Petrus, R. E., Olteanu, S., Bondrea, I., Lobonț L., and Stanciu, G. (2017). Robotized semiautomatic motorcycle transmission development. Electronic and software design, MATEC Web Conf., 121 (2017) 06007 (<https://doi.org/10.1051/mateconf/201712106007>)
21. Lucian Lobonț, Radu Emanuil Petrus, Paul Mihai Obrodoviciu and Ioan Bondrea, ”When industry and academia meet: the development of a robotized semiautomatic motorcycle transmission”, Balkan Region Conference on Engineering and Business Education pp: 52–61 DOI: <https://doi.org/10.1515/cplbu-2017-0008>
22. Radu Emanuil PETRUSE, Ioan BONDREA, Carmen SIMION „Augmented Reality Robot Teaching Application” Proceedings of the 4th IETEC Conference, Hanoi, Vietnam. 2017
23. Radu Emanuil PETRUSE, Samuel PUȘCAȘU, Adrian PASCU, Ioan BONDREA”KEY FACTORS TOWARDS A HIGH QUALITY ADDITIVE MANUFACTURING (3D PRINTING) PROCESS WITH ABS MATERIAL” 35th Danubia-Adria Symposium on Advances in Experimental Mechanics ISBN 978-606-23-0874-2

24. Samuel PUȘCAȘU, Radu Emanuil PETRUSE, Adrian PASCU, Ioan BONDREA "Study Regarding The Geometrical Deviations For 3d Printed Functional Parts" 35th Danubia-Adria Symposium on Advances in Experimental Mechanics ISBN 978-606-23-0874-2
25. Sergiu Gabriel Stanciu, Radu Emanuil Petrusse and Bogdan-Constantin Pîrvu, " Development Overview of a Smart Customizable Product" ACTA Universitatis Cibiniensis Technical Series, pp. 36–42. DOI:<https://doi.org/10.2478/aucts-2018-0006>
26. Răzvan Gabriel Pămărac, Radu Emanuil Petrusse, " Study Regarding the Optimal Milling Parameters for Finishing 3D Printed Parts from ABS and PLA Materials" pp. 66-72. DOI: <https://doi.org/10.2478/aucts-2018-0009>
27. Radu Emanuil PETRUSE, Samuel PUȘCAȘU, Adrian PASCU, Ioan BONDREA " Key factors towards a high-quality additive manufacturing process with ABS material" Materials Today Proceedings <https://www.elsevier.com/locate/issn/2214-7853>
28. Nicolae Florin Cofaru, Ileana Ioana Cofaru, Radu Emanuil Petrusse, Milan Rackov, Mirko Blagojevic and Nenad Marjanovic " Parametrised Design of a Cutting Device Used for High Tibial Osteotomy" MATEC Web Conf., 299 (2019) 03011 DOI: <https://doi.org/10.1051/mateconf/201929903011>
29. Radu Emanuil Petrusse, Ioan Bondrea, and Ioan Cristian Nicolae "Main Requirements of a Cyber Physical Production System Demonstrator" Acta Universitatis Cibiniensis. Technical Series | Volume 71, <https://doi.org/10.2478/aucts-2019-0015>
30. Radu Emanuil Petrusse, Samuel Pușcașu, Adrian Pascu ,Ioan Bondrea " Key factors towards a high-quality additive manufacturing process with ABS material" Materials Today Proceedings Volume 12, Part 2, 2019, Pages 358-366 <https://doi.org/10.1016/j.matpr.2019.03.136>
31. Radu Emanuil Petrusse, Nicolae Florin Cofaru, and Ileana Ioana Cofaru " Customizable Patient-Specific Cutting Guide for High Tibial Osteotomy" Acta Universitatis Cibiniensis. Technical Series | Volume 71 <https://doi.org/10.2478/aucts-2019-0010>
32. N F Cofaru, I I Cofaru, V Marjanović, N Marjanović, M Blagojević and R E Petrusse " CAD modeling of the closing HIGH TIBIAL OSTEOTOMY" IOP Conference Series: Materials Science and Engineering, Volume 659, 9th International Scientific Conference - Research and Development of Mechanical Elements and Systems (IRMES 2019) 5–7 September 2019, Kragujevac, Serbia
33. Saša Cukovic, Vanja Lukovic, William R. Taylor, Wolfgang Birkfellner, Radu Emanuil Petrusse, Nenad Filipovic " Correlation of Vertebral Absolute Axial Rotations in CAD 3D Models of Adolescent Idiopathic Scoliosis Non-Invasively Diagnosed" 2019 IEEE 19th International Conference on Bioinformatics and Bioengineering (BIBE) <https://doi.org/10.1109/BIBE.2019.00063>
34. Saša Čuković Radu Emanuil Petrusse Gerrit Meixner Lea Buchweitz " Supporting Diagnosis and Treatment of Scoliosis: Using Augmented Reality to Calculate 3D Spine Models in Real-Time - ARScoliosis" Proceedings - 2020 IEEE International Conference on Bioinformatics and Biomedicine, BIBM 2020 <https://ieeexplore-ieee-org.am.e-information.ro/xpl/conhome/9312958/proceeding>
35. Cofaru, N.F.; Pascu, A.; Oleksik, M.; Petrusse, R. „Tensile Properties of 3D-printed Continuous-Fiber-Reinforced Plastics" Materiale Plastice 2021 10.37358/MP.21.4.5552
36. Mihai Neghina, Radu Emanuil Petrusse, Sasa Cukovic, Calin Schiau and Nenad Filipovic "Automatic Curvature Analysis for Finely Interpolated Spinal Curves" 2021 IEEE 21st International Conference on Bioinformatics and Bioengineering 10.1109/bibe52308.2021.9635424

Data:

1.03.2022

Semnătura: