
Nume Prenume: Eugenia Eftimie TOTU
Gradul didactic: Profesor
Instituția: Universitatea Politehnică din București
Facultatea: Inginerie Chimică și Biotehnologii
Departamentul: Chimie Analitică și Analiză Instrumentală

Lucrări publicate în ultimii 10 anii în reviste și volume de conferințe cu referenți

- 1. Totu, EE,** Isildak, S, Petre, DC, Isildak, I, Cristache, CM, Tavukcuoglu, O, Buga, RM, Yildirim, R, Totu, T, "Bioactive Hybrid Material with Applications in Dental Medicine", 2019 E-HEALTH AND BIOENGINEERING CONFERENCE (EHB), Book Series E-Health and Bioengineering Conference, Published 2019, IEEE Proceedings, WOS:000445457500048, **ISI**
- 2. Eugenia Eftimie Totu,** Daniel Petre, Roxana Mădălina Buga, Daniela Mănuc, Tiberiu Totu, Corina Marilena Cristache, "Structural investigations on the components synergy of a new proposed regenerative treatment for periodontal lesions", "3rd Congress of Polish Biosciences BIO2018". Gdańsk, Poland September 18th–21st, 2018, Acta Biochimica Polonica, Vol 65 No S2 (2018): Supplement: Book of Abstracts BIO 2018 Congress Gdańsk, Poland, September 2018, ISSN: 0001-527X, p.73, **ISI**
- 3. Corina Marilena Cristache, Eugenia Eftimie Totu,** Ibrahim Isildak, Gheorghe Cristache, Mihai Andrei, "New "Calcium Selective Sensor for Early Diagnosis of Periodontal Disease", International Dental Journal, Sept. 2018; 68 Suppl. 2: 2—41, p.106, ISSN 1875-595X, DOI: 10.1111/idj.12441 (FI=1,389) <https://onlinelibrary.wiley.com/toc/1875595x/2018/68/S2>, **ISI**
- 4. Totu, E.E.,** Stanciu, I., Butnărașu, C., Isildak, I., Cristache, C.M., "On latest application developments for dental 3D printing "(2017) 2017 E-Health and Bioengineering Conference, EHB 2017, art. no. 7995393, pp. 189-192., DOI: 10.1109/EHB.2017.7995393, **ISI**
- 5. Eugenia Eftimie Totu,** Corina Marilena Cristache, Ibrahim Isildak, "A *stereolithographic Technique for Denture Fabrication*", International Dental Journal, Sept. 2016, vol.66, Supplement I, ISSN 0020-6539, 28, **ISI**
- 6. Eugenia Eftimie Totu,** Catalina Spatarelu, Alexandra Maier, "Ion-selective polymeric membranes for chemical sensors.I.", "Recent Researches in Energy, Environment and Sustainable Development" in "Energy, Environmental and Structural Engineering Series", n.3, 2012, ISSN: 2227-4359, ISBN: 978-1-61804-105-0, WSEAS Press, p. 161-166, **BDI**
- 7. Eugenia Eftimie Totu,** Aurelia Cristina Nechifor, Szidonia Tanczos, Veronica Panait, "Applications of Cellulosic microsystems with magnetic inclusions", "Recent Advances in

Engineering" in "Mathematics and Computers in Science and Engineering Series", no.5, 2012, ISSN:2227-4588, ISBN:978-1-61804-137-1, WSEAS Press, p.34-40, **BDI**

8. EE Totu, AM Josceanu (Editors), The Virtual Eurachem Workshop 2020—"Quality Assurance for Analytical Laboratories in the University Curriculum", online | 14–15 July 2020, Vol.55 (1), 2020, ISSN: 2504-3900 ; DOAJ

9. Totu, E.E.; Isildak, I.; Petre, D.C.; Işildak, S.; Niğde, M.; Tavukçuoğlu, Ö.; Yildirim, R.; Totu, T.; Ağır, I. Assessment of the Dynamic Parameters of an Ion-Selective Microsensor. Proceedings 2020, 55, 13. ISSN: 2504-3900 ; DOAJ <https://doi.org/10.3390/proceedings2020055013>

10. Eugenia Eftimie Totu, Roxana Buga, Daniel CostineI Petre, Tiberiu Totu, Corina Marilena Cristache, SYNERGISTIC ACTION OF COMPLEX FORMULATION USED FOR TISSUES REGENERATION, NOMARES Workshop 2020 -New Trends on Sensing- Monitoring- Telediagnosis for Life Sciences,- July 3-4, 2020, Romania, p. 140

10. EE Totu, CM Cristache, M.Burlibasa, G. Cristache, I. Isildak, "The periodontal disease in the Digital Era", The VII Symposium: Medicine between Real and Virtual, 4-8 Martie, 2019, Dubai, EAU

11. Totu, E.E., Cristache, C.M., Nechifor, G., Nechifor, A.,C., Isildak, I., "Microscopic investigations of structural and morphological properties of hybrid nanocomposites with applications in 3D printed medical devices", CCMR 2019 - ABSTRACT BOOK - Collaborative Conference on Materials Research 03-07 June 2019 KINTEX Goyang/Gyeonggi, South Korea, drive.google.com/file/d/1mVmQecdq8jyvZjQw6wLonp5y3EYDi08U/view, p. 222-225

12. EE Totu, Tiberiu Totu, Roxana Mădălina Buga, Corina Marilena Cristache, Ştefan G. Stanciu, "Non-Targeted Analysis Based on Objective Mosaic Scoring Framework", EURACHEM 2019 Workshop, 20th and 21st of May, Tartu, Estonia, "Validation of targeted and non-targeted methods of analysis", www.eurachem.org/images/stories/workshops/019_05_NonTargetedValidation/pdf/Abstract BOOK_Eurachem2019_v2.pdf, BOOK OF ABSTRACTS, p. 44-45

13. EE Totu, C.M. Cristache. I. Agir, R. Yildirim, G. Cristache, M. Nigde, "Potentiometric calcium selective microsensor for early diagnosis of periodontal disease", The 6th International Conference on Bio-Sensing Technology, 16-19 June 2019, Kuala Lumpur, Malaysia

16. EE Totu, Corina Marilena Cristache, Mihai Burlibasa, Gheorghe Cristache, Liliana Burlibasa, "Melatonina și acidul hialuronic în aplicație topică, pentru prevenirea pierderilor osoase în boala parodontală. Rezultate preliminare", Al XVII-lea Congres de Sanatate Orodentară si Management Stomatologic, Romania, Constanta-Mamaia, 23-25 Mai 2019, ISSN 2457-1148

-
- 17. EE Totu,** Daniel Costinel Petre, Ibrahim Isildak, Corina Marilena Cristache, Aurelia Cristina Nechifor, Ismail Agir, Mustafa Nidge, "Inorganic ions as periodontitis vectors assessed with a new microsensor", RICCCCE 21, 21st Romanian International Conference on Chemistry and Chemical Engineering, Constanta - Mamaia, ROMANIA, 4-7 Sept 2019
- 18. EE Totu,** Corina Marilena Cristache, Liliana Burlibasa, Gheorghe Cristache, Ibrahim Isildak, "Utilizarea senzorului de calciu în prevenția și monitorizarea evoluției bolii parodontale", Al XVII-lea Congres de Sanatate Orodentară și Management Stomatologic, Romania, Constanta-Mamaia, 23-25 Mai 2019, ISSN 2457-1148
- 19.** Corina Marilena Cristache, Mihai Burlibașa, **Eugenia Eftimie Totu,** Andreea Cristian Didilescu, Ibrahim Isildak, "Utilizarea senzorului de calciu în diagnosticul precoce al afecțiunilor parodontale în vederea îmbunătățirii sănătății orale", Al XVI-lea Congres de Sănătate Orodentară și Management Stomatologic, 31 mai-2 iunie 2018, Constanța, România
- 20.** Corina Marilena Cristache, Mihai Burlibașa, **Eugenia Eftimie Totu,** Luminita Oancea, Ibrahim Isildak, "Îmbunătățirea calității vieții și a sănătății orale a pacienților vârstnici cu ajutorul protezelor totale printate 3D, utilizând polimerul nanocompozit PMMA-TiO₂ cu proprietăți antibacteriene", Al XVI-lea Congres de Sănătate Orodentară și Management Stomatologic, 31 mai-2 iunie 2018, Constanța, România
- 21. Eugenia Eftimie Totu,** Daniel Petre, Roxana Mădălina Buga, Tiberiu Totu, Corina Marilena Cristache, "Could hyaluronic acid and melatonin maintain their specificity in mixture formulation", The 4th International Conference on Analytical Chemistry – Analytical Chemistry for a Better Life", 1-3 Sept 2018, București, România
- 22. Eugenia Eftimie Totu,** Daniel Petre, Roxana Mădălina Buga, Tiberiu Totu, Corina Marilena Cristache, „Derivative UV-Vis spectrofotometric procedure for hyaluronic acid dosage in mixtures”, The 4th International Conference on Analytical Chemistry – Analytical Chemistry for a Better Life”, 1-3 Sept 2018, București, România
- 23. Eugenia Eftimie Totu,** Roxana Madalina Buga, Tiberiu Totu, Ismail Agir, Ridvan Yildirim, "Select appropriate data analysis method for evaluation of non-iso-thermal kinetic parameters", Workshop "Data – Quality, Analysis and Integrity", 14 mai - 15 mai 2018, Dublin, Irlanda
- 24. Eugenia Eftimie Totu,** "Ad-hoc Working Group for Revision of the Guide - Qualitative Analysis for R&D and Non-outline Analysis", EURACHEM NEWS, Issue 33, 2015, pp 7
- 25. Eugenia Eftimie Totu,** Euroanalysis XVIII, EURACHEM NEWS, Issue 33, 2015, pp 15

Data: Ianuarie. 2022