Lista de lucrãri Dr. Alexandru Cocean

1. Articole științifice publicate *in extenso* în reviste cotate *Web of Science* cu factor de impact

<u>A. Cocean</u>, V. Pelin, M. M. Cazacua, I. Cocean, I. Sandu, S. Gurlui, F. Iacomi, Thermal effects induced by laser ablation in non-homogeneous limestone covered by an impurity layer, Applied Surface Science 424, 324-329 (2017), <u>http://dx.doi.org/10.1016/j.apsusc.2017.03.172</u>
 [IF = 4.439; AIS = 0.627]

2. <u>A. Cocean</u>, I. Cocean, S. Gurlui, F. Iacomi, Study of the pulsed laser deposition phenomena by means of Comsol Multiphysics, U.P.B. Sci. Bull., Series A, (Vol. 79, Iss. 2, 2017) ISSN 1223-7027, **[IF = 0.461; AIS = 0.094]**

3. <u>A. Cocean</u>, I. Cocean, M.M. Cazacu, G. Bulai, F.Iacomi, S. Gurlui, Atmosphere self-cleaning under humidity conditions and influence of the snowflakes and artificial light, Applied Surface Science 443 (2018) 83–90, DOI: 10.1016/j.apsusc.2018.02.156 [**IF** = **5.155**; **AIS** = **0.671**]

4. I. Cocean, <u>A. Cocean</u>, F. Iacomi, S. Gurlui, City water pollution by soot-surface-active agents revealed by FTIR spectroscopy, Applied Surface Science 499 (2020) 142487, <u>https://doi.org/10.1016/j.apsusc.2019.04.179</u> [IF = 6.707; AIS = 0.878]

5. I. Cocean, <u>A. Cocean</u>, C. Postolachi, V. Pohoata, N. Cimpoesu, G. Bulai, F. Iacomi, S. Gurlui, Alpha keratin amino acids behvior under high fluence laser interaction. Medical applications, Applied Surface Science 488 (2019) 418–426, DOI: 10.1016/j.apsusc.2019.05.207 [IF = 6.182; AIS = 0.772]

6. V. Popescu, D. G. Astanei, R. Burlica, A. Popescu, C. Munteanu, F. Ciolacu, M. Ursache, L. Ciobanu, <u>A. Cocean</u>, Sustainable and cleaner microwave-assisted dyeing process for obtaining ecofriendly and fluorescent acrylic knitted fabrics, Journal of Cleaner Production (2019), doi: https://doi.org/10.1016/j.jclepro.2019.05.281 [IF = 7.246; AIS = 0.969]

7. <u>A. Cocean</u>, I. Cocean, N. Cimpoesu, G. Cocean, R. Cimpoesu, C. Postolachi, V. Popescu and S. Gurlui, Laser Induced Method to Produce Curcuminoid-Silanol Thin Films for Transdermal Patches Using Irradiation of Turmeric Target, Appl. Sci. 2021, 11(9), 4030. https://doi.org/10.3390/app11094030 [IF= 2.679(2020); AIS=0.409(2020)]

8. <u>A. Cocean</u>, I. Cocean and S. Gurlui, INFLUENCE OF THE IMPURITIES TO THE COMPOSITE MATERIALS IN LASER ABLATION PHENOMENA, U.P.B. Sci. Bull., Series A, Vol. 83, Iss. 3, 2021[**IF**= 0.903 (2020); **AIS=0.160** (2020)]

2. Articole științifice publicate *in extenso* în reviste fără factor de impact

7. <u>A Cocean</u>, I Cocean, C Postolachi, D Pricop, F Husanu and S Gurlui, Laser Induced Dyeing (LID) with Reactive Blue 21 on Hemp Fibers, IOP Conf. Series: Materials Science and Engineering 877 (2020) 012022, doi:10.1088/1757-899X/877/1/012022

8<u>. A Cocean</u>, I Cocean, C Postolachi, N Cimpoesu, F Husanu, B Munteanu and S Gurlui, Copper Sulfate Pentahydrate Target Behavior During Pulsed Laser Deposition to Produce Dichroic Coatings for Beam Splitters, IOP Conf. Series: Materials Science and Engineering 877 (2020) 012005, doi:10.1088/1757-899X/877/1/012005

9. I Cocean, M Diaconu, <u>A Cocean</u>, C Postolachi and S Gurlui, Landfill Waste Fire Effects Over Town Areas Under Rainwaters, IOP Conf. Series: Materials Science and Engineering 877 (2020) 012048, doi:10.1088/1757-899X/877/1/012048 [IF = 0.53 (2018)]

10. S Garofalide, M Diaconu, I Cocean, <u>A Cocean</u>, V Pelin, S Gurlui and L Leontie, Study of Physico-Chemical Characteristics of Some Major Urban Air Pollutants, IOP Conf. Series: Materials Science and Engineering 877 (2020) 012049, doi:10.1088/1757-899X/877/1/012049

3. Conferințe

 <u>A. Cocean</u>, V. Pelin, M. M. Cazacu, S. Gurlui, F. Iacomi, Thermal doping effect on the limestone under laser irradiation, 11th International Conference On Physics Of Advanced Materials (ICPAM-11), Babes-Bolyai University of Cluj-Napoca, Romania, from 8th to 14th of September, 2016 – *Oral presentation Alexandru Cocean*

- <u>A. Cocean</u>, S. Gurlui, F. Iacomi, Dual-Pulsed Laser Induced Non-Linear Thermal Effects, 11th International Conference On Physics Of Advanced Materials (ICPAM-11), Babes-Bolyai University of Cluj-Napoca, Romania, from 8th to 14th of September, 2016 – *Poster presentation Alexandru Cocean*
- <u>A. Cocean</u>, I. Cocean, M. M. Cazacu, V. Pohoață, D. Pricop, S. Gurlui, F. Iacomi, Effects of silver interaction with light over textile dyestuffs chromophore groups in the reaction with hemp fabrics, International Photocatalysis Workshop AdvPhotoCat-E2017, Heraklion, Greece. 14-16 July 2017 – <u>Poster Presentation Alexandru Cocean</u>
- I. Cocean, <u>A. Cocean</u>, M. M. Cazacu, V. Pohoață, D. Pricop, D. Ţîmpu, S. Gurlui, F. Iacomi, Dyeing process for recovery of textile reactive dyestuffs from wastewaters using photocatalytic ability of garnet and turquoise gemstones, International Photocatalysis Workshop AdvPhotoCat-E2017, Heraklion, Greece. 14-16 July 2017 Oral presentation Iuliana Cocean
- 5. I. Cocean, <u>A. Cocean</u>, L. Cojocaru, V. Pohoata, N. Cimpoesu, G. Bulai, F. Iacomi, S. Gurlui, Study of horn and wool keratin and shell chitosan PLD, film properties and its effects on hemp fabrics, International Conference On Physics Of Advanced Materials (ICPAM-12), Technological Educational Institute of Crete, Heraklion, Greece, from 22nd of September to 28th of September, 2018 *Poster presentation Iuliana Cocean*
- 6. I. Cocean, <u>A. Cocean</u>, V. Pohoata, L. Cojocaru, F. Husanu, S. Gurlui, F. Iacomi, Effect of soot surface-active agents composites on air and water pollution, International Conference On Physics Of Advanced Materials (ICPAM-12), Technological Educational Institute of Crete, Heraklion, Greece, from 22nd of September to 28th of September, 2018 *Oral presentation Iuliana Cocean*
- <u>A. Cocean</u>, I. Cocean, L. Cojocaru, N. Cimpoesu, G. Bulai, F. Iacomi, S. Gurlui, Damage threshold of special mirrors obtained by pulsed laser deposition under high fluence irradiation. Experimental and theoretical overview in COMSOL, International Conference On Physics Of Advanced Materials (ICPAM-12), Technological Educational Institute of Crete, Heraklion, Greece, from 22nd of September to 28th of September, 2018

 oral presentation <u>Oral presentation Alexandru Cocean</u>

- <u>A Cocean</u>, I Cocean, C Postolachi, N Cimpoesu, F Husanu, B Munteanu and S Gurlui, Copper sulfate pentahydrate target behavior during pulsed laser deposition to produce dichroic coatings for beam splitters, International Conference on Innovative Research, May 21st to 22nd, 2020, Işi, Romania - <u>Oral presentation Alexandru Cocean</u>
- I Cocean, M Diaconu, <u>A Cocean</u>, C Postolachi and S Gurlui, Landfill waste fire effects over town areas under rainwaters, International Conference on Innovative Research, May 21st to 22nd, 2020, Işi, Romania - *Oral presentation Iuliana Cocean*
- 10. <u>A Cocean</u>, I Cocean, C Postolachi, D Pricop, F Husanu and S Gurlui, Laser induced dyeing (LID) with Reactive Blue 21 on hemp fibers, International Conference on Innovative Research, May 21st to 22nd, 2020, Işi, Romania - *Oral presentation Iuliana Cocean*
- 11. S Garofalide, M Diaconu, I Cocean, <u>A Cocean</u>, V Pelin, S Gurlui and L Leontie, Study of physico-chemical characteristics of some major urban air pollutants, International Conference on Innovative Research, May 21st to 22nd, 2020, Işi, Romania *Poster presentation Silvia Garofalide*
- 12. <u>Alexandru Cocean</u>, Dorin Botoc, Monica Siroux, Cristina Postolachi, Iuliana Cocean, Silviu Gurlui, AMC-COMSOL: the new finite element technique to increase solar cell conversion, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysis-workshop.eu/Poster presentation Alexandru Cocean</u>
- 13. Cristina POSTOLACHI, Mirela SUCHEA, Ioan-Valentin TUDOSE, <u>Alexandru</u> <u>COCEAN</u>, Iuliana COCEAN, Bogdanel Silvestru MUNTEANU, Nicanor CIMPOESU and Silviu GURLUI, CdSe Quantum Dots insertion effect on the alpha-keratin PLD-thin films, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysisworkshop.eu/</u> *Poster presentation Cristina Postolachi*
- 14. Daniela Angelica PRICOP, <u>Alexandru COCEAN</u>, Florin BRANZA, Cristina POSTOLACHI, Iuliana COCEAN, Adina COROABA, Dorina Emilia CREANGA, Felicia IACOMI, Silviu GURLUI, Chemical processes induced by light on the AuNP-citrate surface, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysis-</u>

workshop.eu/ Poster presentation Daniela Angelica PRICOP

- 15. Iuliana COCEAN, <u>Alexandru COCEAN</u>, Cristina POSTOLACHI, Bogdanel Silvestru MUNTEANU, Nicanor CIMPOESU and Silviu GURLUI, High pulsed-laser effect on the hemp composite - advanced materials, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysis-workshop.eu/</u> *Poster presentation Iuliana COCEAN*
- 16. <u>Alexandru COCEAN</u>, Iuliana COCEAN, Cristina POSTOLACHI, Georgiana COCEAN and Silviu GURLUI, Laser induced chitin deacetylation- cutting-edge technology for "natural biological waste", *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysis-workshop.eu/ Poster presentation Alexandru Cocean</u>
- 17. <u>Alexandru Cocean</u>, Iuliana Cocean, Georgiana Bulai, Cristina Postolachi, Bogdan Munteanu, Nicanor Cimpoesu, Silviu Gurlui, Trace elements Photo-Analysis for environmental applications: a case study, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021, https://photocatalysis-workshop.eu/ Invited Speaker Silviu Gurlui*
- 18. <u>Alexandru Cocean</u>, Cristina Postolachi, Iuliana Cocean, Silviu Gurlui, Quantum Dots Pulsed Laser Deposition – a new simulation technique, *The 3rd International Workshop* Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021, <u>https://photocatalysis-workshop.eu/</u> <u>Poster presentation</u> <u>Alexandru Cocean</u>
- 19. Vasile PELIN, <u>Alexandru COCEAN</u>, Cristina POSTOLACHI, Silvia GAROFALIDE, Francisca HUSANU, Iuliana COCEAN and Silviu GURLUI, Photochemical effects on heritage asset because environmental stress, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE* 2021, <u>https://photocatalysis-workshop.eu/ Poster presentation Vasile PELIN</u>
- 20. Iuliana COCEAN, Daniela Angelica PRICOP, <u>Alexandru COCEAN</u>, Francisca HUSANU, Nicanor CIMPOESU, Bogdanel MUNTEANU, Maria DIACONU, Cristina POSTOLACHI and Silviu GURLUI, Huge ice lump fell from the atmosphere: effect of complex cumulative pollution phenomenon, *The 3rd International Workshop Advances*

on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021, <u>https://photocatalysis-workshop.eu/</u> Poster presentation Silviu GURLUI

- 21. Iuliana COCEAN, Maria DIACONU, <u>Alexandru COCEAN</u>, Cristina POSTOLACHI and Silviu GURLUI, Photo-degradation of some landfill contaminants on the surrounding waters, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysis-</u> workshop.eu/ Poster presentation Iuliana COCEAN
- 22. Iuliana COCEAN, Maria DIACONU, Silvia GAROFALIDE, <u>Alexandru COCEAN</u>, Cristina POSTOLACHI, Vasile PELIN and Silviu GURLUI, Washing municipal streets – the origin of some photo-contaminants pollution, *The 3rd International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021*, <u>https://photocatalysis-workshop.eu/</u> Oral presentation Iuliana *COCEAN*

4. Membru în proiecte de cercetare

- SATY: Satellite hybrid micro-thrusters, Romanian Space Agency (ROSA), 2017-2018/370.000 EURO (Project Manager, Assoc. Prof. Habil. PhD Silviu Octavian GURLUI), Position: Research Assistant/Asistent de cercetare ştiințifică (ACS)
- AiRFRAME: Aerosol properties retrieval from remote sensing spectroscopic measurements (partner UAIC), (ROSA), 2017-2018/45.000 EURO (Project Manager, Assoc. Prof. Habil. PhD Silviu Octavian GURLUI), Position: Research Assistant/ Asistent de cercetare ştiințifică (ACS)