

ANEXA 7. Comunicări prezentate la evenimente științifice internaționale

1. M. Dinu, V. Pruna, M. Braic, C.M. Cotrut, I. Titorencu, I. Pana, V. Braic, A. Vladescu, Improvement of the adhesion between hydroxyapatite and Ti6Al4V alloy used for biomedical applications, prezentata la New Trends on Sensing - Monitoring - Telediagnosis for Life Sciences (NT-SMT-LS), Bucuresti, Romania, septembrie, 2017
2. M. Dinu, R. Abdulgader, M. Braic, R. Booyens, V. Braic, T.K. Monsees, Hydroxyapatite coatings with SiC and Mg addition for biomedical applications, prezentata la New Trends on Sensing - Monitoring - Telediagnosis for Life Sciences (NT-SMT-LS), Bucuresti, Romania, septembrie, 2017
3. C.M. Cotrut, A.C. Parau, I. Titorencu, A. Vladescu, L.R. Constantin, I. Dan, D.M. Vraneanu, M. Braic, Development of Novel Ti-Nb-Zr Alloy for Medical Proposes, prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
4. D.M. Vraneanu, A. Kiss, C.M. Cotrut, M. Dinu, A. Vladescu, SiC Addition in Sputtered Hydroxyapatite for Improving Osseointegration Abilities of Ti6Al4V Alloys, prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
5. A. Vladescu, D.M. Vraneanu, M. Surmeneva, E. Ungureanu, A. Koptioug, R. Surmeneva, C.M. Cotrut, Electrochemical and Bioactivity Behavior of HA Deposited At Different pH Onto Additively-Manufactured Ti6Al4V Porous Substrate, prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
6. C.M. Cotrut, A. Kiss, L. Constantin, D.M. Vraneanu, A. Vladescu, Investigation of Bioactive Abilities of Ag Doped Hydroxyapatite , prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
7. C.M. Cotrut, D.M. Vraneanu, A. Koptioug, R. Surmenev, A. Vladescu, Effect of Electrolyte pH on the Morphology and Phasic and Elemental Composition of the HA Deposited on Additively-Manufactured Ti6Al4V Alloy, prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
8. A. Antoniac, A. Vladescu, E. Plooreanu, R. Bolboi, A. Taposu, C.M. Cotrut, I. Antoniac, Characterization and Testing of Different Calcium Phosphate Coatings Deposited by Magnetron Sputtering on Mg-Ca (0,8 wt%) Alloy for Potential Orthopedic Implants, prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
9. A. Vladescu, A.C. Parau, A.I. Gherghilescu, D.M. Vraneanu, A. Kiss, I. Pana, C.M. Cotrut, Improvement of the adhesion between hydroxyapatite and Ti alloy substrate, prezentata la 28th Annual Conference of the European Society for Biomaterials, Atena, Grecia, septembrie, 2017
10. A. Vladescu, L. Constantin, M. Braic, M. Balaceanu, A. Parau, V. Braic, Carbide protective coatings for severe environments, prezentata la 17th International Balkan Workshop on Applied Physics and Materials Science. IBWAP 2017, Constanta, Romania, iulie, 2017
11. C. Vitelaru, M. Dinu, A.C. Parau, A.E. Kiss, Transition regions of the Ne-based HiPIMS process used for the deposition of DLC thin films, prezentata la CIP-MIATEC 2017, Nisa, Franta, iunie, 2017
12. L.R. Constantin, M. Cojocaru, A.C. Parau, M. Dinu, A. Vladescu, Influence of Cr and Si alloying on the properties of arc plasma deposited ZrCN coatings, prezentata la University of Bucharest, Faculty of Physics, 2017 Annual Scientific Conference, Magurele, Romania, iunie, 2017
13. I. Pana, C. Vitelaru, A.C. Parau, M. Braic, Preliminary studies on process characterization for tailoring the optical properties of TaOxNy thin films deposited by reactive magnetron sputtering, prezentata la University of Bucharest, Faculty of Physics, 2017 Annual Scientific Conference, Magurele, Romania, iunie, 2017
14. C. Vitelaru, M. Dinu, A.C. Parau, L. Constantin, A. Kiss, Reactive sputtering of carbon target under HiPIMS conditions for the deposition of DLC coatings, prezentata la 17th International Conference on Plasma Physics and Applications - CPPA 2017, Magurele, Romania, iunie, 2017
15. C. Vitelaru, I. Pana, A.C. Parau, N.C. Zoita, A. Kiss, M. Braic, Reactive magnetron sputtering of oxides, nitrides and oxy-nitrides: from process characterization to tunable thin films, prezentata

- la 17th International Conference on Plasma Physics and Applications - CPPA 2017, Magurele, Romania, iunie, 2017
- 16. I. Pana, C. Vitelaru, M. Braic, N.C. Zoita, A. Kiss, Design, deposition and characterization of PVD optical coatings: a systematic experimental approach, prezentata la 17th International Conference on Plasma Physics and Applications - CPPA 2017, Magurele, Romania, iunie, 2017
 - 17. I. Pana, C. Vitelaru, A. Kiss, M. Braic, Reactive magnetron sputtered SiCx thin films: a correlation between their optical properties and OES process characterization, prezentata la 17th International Conference on Plasma Physics and Applications - CPPA 2017, Magurele, Romania, iunie, 2017
 - 18. A. Vladescu, Functionalization of medical implants by biocomposite based hydroxyapatite coatings, prezentata la Global Conference on Polymer and Composite Materials -PCM 2017, Guangzhou, China, mai, 2017
 - 19. C.M. Cotrut, D.M. Vraneanu, R. Surmenev, E. Ungureanu, M. Surmeneva, A. Koptioug, Electrochemical deposition of HAp on porous Ti6Al4V and its in vitro bioactivity and corrosion behaviour, prezentata la Global Conference on Polymer and Composite Materials -PCM 2017, Guangzhou, China, mai, 2017
 - 20. A. Vladescu, M. Braic, M. Dinu, C.M. Cotrut, TiO₂ and MgO doped hydroxyapatite coatings as possible candidate for orthopaedic implants, prezentata la Global Conference on Polymer and Composite Materials -PCM 2017, Guangzhou, China, mai, 2017
 - 21. M. Dinu, L.R. Constantin, A.C. Parau, A. Vladescu, M. Braic, Triboro-corrosion resistant ZrTiCN and ZrNbCN coatings, prezentata la E-MRS Spring meeting 2017, Strasbourg, Franta, mai, 2017
 - 22. L.R. Constantin, A.C. Parau, M. Dinu, M. Balaceanu, A. Vladescu, M. Braic, Evaluation of ZrCN and ZrCrSiCN coatings intended for tribological applications, prezentata la E-MRS Spring meeting 2017, Strasbourg, Franta, mai, 2017
 - 23. C. Vitelaru, I. Pana, A. Kiss, N.C. Zoita, Process characterization of reactive magnetron sputtering of Cu target for tuning the CuOx properties, prezentata la E-MRS Spring meeting 2017, Strasbourg, Franta, mai, 2017
 - 24. N.C. Zoita, A.E. Kiss, M. Dinu, C. Vitelaru, V. Braic, Epitaxial TiC/MgO films grown by a hybrid sputtering technique, prezentata la E-MRS Spring meeting 2017, Strasbourg, Franta, mai, 2017
 - 25. M. Dinu, T. Hauffman, A. Vladescu, A. Hubin, M. Braic, Mechanical, electrochemical and biological investigations of Cr-based multilayers used for improving the bond strength of dental, prezentata la E-MRS Spring meeting 2017, Strasbourg, Franta, mai, 2017
 - 26. D.M. Vraneanu, M. Dinu, F.Ak Azem, R. Abdulgader, V. Braic, I. Birlik, A. Kiss, C.M. Cotrut, R. Boosy, M. Braic, Synthesis of sputtered SiC and Mg doped hydroxyapatite coatings for biomedical applications, prezentata la E-MRS Spring meeting 2017, Strasbourg, Franta, mai, 2017
 - 27. M. Dinu, C. Vitelaru, M. Braic, Process dependent structural properties of thin films obtained by hybrid High Power Impulse Magnetron Sputtering (HiPIMS, prezentata la User Workshop Rigaku for "SmartLab", Oxford, Anglia, martie, 2017
 - 28. I. Titorencu, V.V. Jinga, V. Pruna, A.M. Rosca, C. Zaharia, M. Albu Kaya, A. Vladescu, M. Simionescu, Biological approaches to bone regeneration by tissue engineering and implantology, prezentata la First Annual Meeting, COST Action CA16119 CellFit, "In vitro 3-D total cell guidance and fitness", Albena, Bulgaria, septembrie, 2017
 - 29. D.M. Vraneanu, A. Vladescu, M. Dinu, T. Tran, C.N. Cotrut, Single-step electrochemical deposition of bioactive and antibacterial coatings for medical applications, prezentata la EMRS – Spring Meeting, 2017, Strasbourg, Franta, mai, 2017
 - 30. D.M. Vraneanu, A. Vladescu, M. Dinu, A. Parau, C.M. Cotrut, Ag doped HAp bioactive coatings for medical applications, prezentata la The International Seminar on Biomaterials and Regenerative Medicine BioReMed 2017, Timisoara, Romania, septembrie, 2017
 - 31. C.M. Cotrut, D.M. Vraneanu, R. Surmenev, E. Ungureanu, M. Surmeneva, A. Koptioug, A. Vladescu, Electrochemical deposition of HAp on porous Ti6Al4V and its in vitro bioactivity and corrosion behaviour, , prezentata la Global Conference on Polymer and Composite Materials - PCM 2017, Guangzhou, China, mai, 2017

32. L.M. Angheluta, R. Radvan, A.I. Chelmuș, L.C. Ratoiu, I.M. Corteț, L. Ghervăse, Virtual archaeodrome for the archaeological site from Ulpia Traiana Sarmizegetusa, prezentată la GEORES2017, Florența, Italia, mai, 2017
33. L.M. Angheluta, L.C. Ratoiu, A. Petculescu, Integrated digital platform for the valorization of a cultural landscape, prezentată la GEORES2018, Florența, Italia, mai, 2017
34. R. Radvan, I.M. Corteț, L. Ghervăse, L.C. Ratoiu, M. Dinu, In situ characterization of the pictorial layers of an original 1771 Pascal Taskin harpsichord , prezentată la Colloquium Spectroscopicum Internationale XL (CSI XL 2017), Pisa, Italia, mai, 2017
35. I.M. Corteț, L. Ghervăse, R. Radvan, L.C. Ratoiu, Degradation assessment of parchment manuscript at macro- and molecular level using an non-invasive approach , prezentată la Colloquium Spectroscopicum Internationale XL (CSI XL 2017), Pisa, Italia, mai, 2017
36. R. Radvan, I.M. Corteț, L. Ghervăse, L.C. Ratoiu, A.I. Chelmuș, L.M. Angheluta, C. Constantin, Complementary non-destructive investigations on two lipovan-style icons, prezentată la TECHNART 2017, Bilbao, Spania, mai, 2017
37. A.I. Chelmuș, GPR metoda de investigare geofizica.Aplicabilitate și limitări, prezentată la Seminar științific al Institutului de Geologie și Seismologie al Academiei de Știinte al Moldovei, Chișinău, Rep. Moldova, noiembrie, 2017
38. L. Ghervăse, R. Radvan, C. Bors, I.M. Crtean, Investigation on metal adornments from ancient Eastern Europe , prezentată la TECHNART 2018, Bilbao, Spania, mai, 2017
39. I. Gomoiu, D. Mohanu, I. Mohanu, R. Radvan, M. Enache, S. Neagu, I.M. Corteț, R. Cojoc, Identifying the origin of pink pigmentation on mural paintings in churches from Romania, prezentată la TECHNART 2018, Bilbao, Spania, mai, 2017
40. R. Cojoc, M. Enache, S. Neagu, I.M. Corteț, R. Radvan, I. Gomoiu, Carotenoid – producing bacteria – a cause of mural painting biodeterioration in some Romanian historical monasteries, prezentată la în FEMS 2017: 7th Congress of European Microbiologists, Valencia, Spania, iulie, 2017
41. L.C. Ratoiu, Metode și tehnici avansate folosite în conservarea patrimoniului cultural, prezentată la Seminar științific al Institutului de Geologie și Seismologie al Academiei de Știinte al Moldovei, Chișinău, Rep. Moldova, noiembrie, 2017
42. E.M. Carstea, C.L. Popa, S. Dontu, R. Savastru, D. Savastru, Spectral fingerprints of various aquatic systems, prezentată la SGEM 2017, Albena, Bulgaria, iulie, 2017
43. C.L. Popa, E.M. Carstea, G. Vanau, Assessment of organic matter temporal variability in urban lakes, prezentată la SGEM 2018, Albena, Bulgaria, iulie, 2017
44. C.L. Popa, E.M. Carstea, E. Levei, C.I. Ioja, R. Savastru, Influencing factors in urban lake water quality monitoring, prezentată la 9th International Conference on Environmental Engineering and Management (ICEEM) , Bologna, Italia, septembrie, 2017
45. D. Savastru, M.A. Zoran, R. Savastru, Geospatial data for assessment of extreme climate impacts on urban environment, prezentată la 5th International Conference on Remote Sensing and Geoinformation of the Environment (RSCy), Pafos, Cipru, martie, 2017
46. M.A. Zoran, R. Savastru, D. Savastru, TIR time series satellite and field data for seismic anomalies monitoring, prezentată la 6th International Conference on Remote Sensing and Geoinformation of the Environment (RSCy), Pafos, Cipru, martie, 2017
47. M.A. Zoran, R. Savastru, D. Savastru, M. Tautan, L. Baschir, A. Dida, Carpathian mountain forest vegetation and its responses to climate stressors, prezentată la Conference on Remote Sensing for Agriculture, Ecosystems, and Hydrology, Warsaw, Polonia, septembrie, 2017
48. L. Baschir, D. Savastru, S. Miclos, A. Popescu, Spectroscopic ellipsometric study of As₂S₃ RF sputtered thin films , prezentată la Conferinta Internationala Amorphous and Nanostructured Chalcogenides ANC-8, Sinaia, Romania, iulie, 2017
49. L.O. Scicaru, M.I. Rusu, C.R. Iordanescu, B. Chiricuta, M.V. Udrea, R. Munteanu, I.A. Birtoiu, C. Rizea, C.E.A. Grigorescu, New advances in analytic and diagnostic technologies based on Raman spectroscopy, prezentată la 19th International Conference on Transparent Optical Networks (ICTON) IEEE Conference, Girona, Spania, iulie, 2017

50. E.M. Carstea, C.L. Popa, S. Dontu, D. Savastru, Optimized effluent quality control for improved energy use in wastewater treatment plants, prezentata la 9 th International Conference on Environmental Engineering and Management (ICEEM) , Bologna, Italia, septembrie, 2017
51. C. R. Stefan, M. Elisa, M. I. Rusu, I. C. Vasiliu, L. O. Scoicaru, G. Socol, B. A. Sava, L. Boroica, M. Filipescu, M. Enculescu, Luminescent CdSe-doped phosphate thin films obtained by pulsed laser deposition, prezentata la The 9th International Conference On Advanced Materials: ROCAM 2017, Bucuresti, Romania, iulie, 2017
52. B. A. Sava, L. Boroica, M. Elisa, C. R. Iordanescu, A. Andrei, G. Socol, S. Nicolae, PLD films from doped boro-phosphate glass and glass ceramics, prezentata la Borate glasses, Crystals and Melts: Ninth International Conference. Phosphate materials: Second International Conference, Oxford, Marea Britanie, iulie, 2017
53. M. Elisa, C. R. Stefan, I. C. Vasiliu, B. A. Sava, L. Boroica, M. Valeanu, V. Kuncser, Magneto-optical phosphate thin films containing Dy₂O₃, prepared by pulsed laser deposition technique, prezentata la Borate glasses, Crystals and Melts: Ninth International Conference. Phosphate materials: Second International Conference, Oxford, Marea Britanie, iulie, 2017
54. B. A. Sava, L. Boroica, M. Elisa, C. Bartha, O. Shikimaka, D. Grabco, M. Popa, Z. Barbos, Thermal and mechanical investigations on dysprosium and therbium-doped boro-phosphate glass, prezentata la 4th Central and Eastern European Conference on Thermal Analysis and Calorimetry, Chisinau, Republica Moldova, august, 2017
55. L. Boroica, B. A. Sava, M. Elisa, O. Shikimaka, D. Grabco, M. Popa, Z. Barbos, E. Harea, Obtaining And Characterization Of Glasses From BaO - B₂O₃ - TiO₂ System, prezentata la 4th Central and Eastern European Conference on Thermal Analysis and Calorimetry, Chisinau, Republica Moldova, august, 2017
56. M. Elisa, C. R. Iordanescu, I. C. Vasiliu, B. A. Sava, L. Boroica, M. Valeanu, V. Kuncser, Magneto-optical phosphate thin films containing PbO and Bi₂O₃, prepared by pulsed laser deposition technique, prezentata la 10th World Congress of Chemical Engineering-WCCE 2017, Barcelona, Spania, octombrie, 2017
57. I. C. Vasiliu, I. Ionita, M. Filipescu, M. Elisa, C. R. Iordanescu, A. Emandi, Co-doped rare-earth organic compounds in silicophosphate films for nonlinear optical applications, prezentata la 10th World Congress of Chemical Engineering-WCCE 2017, Barcelona, Spania, octombrie, 2017
58. M. Popa, O. Shikimaka, D. Grabco, B. A. Sava, L. Boroica, M. Elisa, C. Pyrtsac, A. Prisacaru, "Influence of the Lading Regime of Indentation on the Hardness of Phosphate Glass", Open workshop Kolleg Humboldt – Multidisciplinary in Modern Science for the Benefit of Society, Chisinau, Republic of Moldova, Poster PS-28, 2017
59. R. M. Munteanu, L. O. Scoicaru, M. Militaru, E. Gagniuc, C. Micsa, D. Togoe, A. B. Vitalaru, M. I. Rusu, M. Tautan, B. Chiricuta, M. V. Udrea, A. Sonea, C. E. Grigorescu, A. I. Birtoiu, Comparison of benign and malignant mammary tumors in dogs through Raman spectroscopy: two clinical cases, prezentata la The International Conference of the University of Agronomic Sciences and Veterinary Medicine of Bucharest Agriculture for life, life for agriculture, Section 4 - Veterinary Medicine, Bucuresti, Romania, iunie, 2017
60. O. Nordseth, I. Chilibon, B. G. Svensson, R. Kumar, S. E. Foss, C. Vasiliu, R. Iordanescu, L. Baschir, D. Savastru, L. Fara, R. Ghita, Characterization of copper oxide photosensitive thin films, prezentata la The 9th International Conference On Advanced Materials: ROCAM 2017, Bucuresti, Romania, iulie, 2017
61. O. Nordseth, R. Kumar, K. Bergum, L. Fara, I. Chilibon, S. E. Foss, E. Monakhov, B. G. Svensson, Silicon-based tandem solar cells Boosting the performance using non-toxic metal oxides, GIT Laboratory Journal, 2017
62. O. Nordseth, I. Chilibon, R. Kumar, K. Bergum, C. Vasiliu, R. Iordanescu, L. Baschir, D. Savastru, A. Kiss, A. Parau, L. Fara, R. Trusca, E. Monakhov, S. E. Foss, B. G. Svensson, Characterization of cuprous oxide thin films prepared by reactive direct current magnetron sputtering, Sensors and Transducers Journal, 2017

63. I. Chilibon, E. M. Ungureanu, G. Buica, M. Mihai, R. Isopescu, C. Vasiliu, R. Iordanescu, Morphological characterization of azulene-based complexing polymer films, prezentata la The 9th International Conference On Advanced Materials: ROCAM 2017, Bucuresti, Romania, iulie, 2017
64. O. Nordseth, S. E. Foss, B. G. Svensson, R. Kumar, I. Chilibon, C. Vasiliu, R. Iordanescu, L. Baschir, D. Savastru, A. Kiss, A. Parau, L. Fara, L. R. Trusca, Cu₂O photosensitive thin films for solar cell application, prezentata la SENSORDEVICES 2017, The Eighth International Conference on Sensor Device Technologies and Applications, Roma, Italia, septembrie, 2017
65. O. Nordseth, L. Fara, R. Kumar, S. E. Foss, C. Dumitru, V. F. Muscurel, F. Dragan, D. Craciunescu, K. Bergum, H. Haug, P. Sterian, I. Chilibon, C. Vasiliu, L. Baschir, D. Savastru, Electro-optical modeling of a ZnO/Cu₂O subcell in a silicon-based tandem heterojunction solar cell, prezentata la EU PVSEC 2017 Conference, Amsterdam, Olanda, septembrie, 2017
66. I. Chilibon, Morphological characterization of azulene-based complexing polymer films, prezentata la Lectie invitata la Beihang University, School of Materials Science and Engineering, Beijing, China in cadrul Proiectului Bilateral China-Romania Modified electrodes and photoelectrodes for applications in quality monitoring and decontaminating of surface water - EMFOCAS, Beijing, China, mai, 2017
67. M. I. Rusu, C. R. Iordanescu, L. O. Scoicaru, M. Elisa, D. Savastru, L. Tortet, A. Tonetto, R. Notonier, C. E. Grigorescu, Interrogating ferromagnetic alloy/paramagnetic insulator interfaces for electron spin transport , prezentata la EMRS, Strasbourg, Franta, mai, 2017
68. M. I. Rusu, Y. Addab, C. Martin, C. Pardanaud, D. Savastru, C. E. Grigorescu, Characterization of thin tungsten oxide layers with different thicknesses using spectroscopic ellipsometry and other techniques, prezentata la EMRS, Strasbourg, Franta, mai, 2017
69. A. Oprisanu, M. D. Pop, V. Anastasoaei, E. M. Ungureanu, M. Cristea, I. Chilibon, Termodynamics of Polyazulene Based Materials, prezentata la 29th ESAT, European Symposium on Applied Thermodynamics, Bucuresti, Romania, mai, 2017
70. A. Oprisanu, E. M. Ungureanu, R. Isopescu, L. Birzan, M. Mihai, C. Vasiliu, Polyazulene based materials for heavy metal ions detection, IOP Conference Series-Materials Science and Engineering
71. D. Mamali, E. Marinou, M. Pikridas, M. Kottas, I. Binietoglou, P. Kokkalis, A. Tsekeli, V. Amiridis, J. Sciare, C. Keleshis, Vertical profiles of fine and coarse aerosol particles over Cyprus: Comparison between in-situ drone measurements and remote sensing observations, prezentata la EGU General Assembly, Viena, Austria, aprilie, 2017
72. L. Marmureanu, J. Vasilescu, S. Andrei, F. Toanca, A. Dandocsi, C. Marin, Planetary boundary layer height influence on ground base aerosol concentrations, prezentata la European Aerosol Conference EAC 2017, Zurich, Elvetia, august, 2017
73. C. Marin, L. Marmureanu, J. Vasilescu, Seasonal variability of submicronic aerosols in Romania, prezentata la European Aerosol Conference EAC 2017, Zurich, Elvetia, august, 2017
74. S. Andrei, L. Belegante, F. Toanca, A. Dandocsi, A. Nemuc, D. Nicolae, Detection and analysis of convective cloud features using ground- and satellite - based remote sensing instrumentation , prezentata la 17th European Meteorological Society Annual Meeting: European Conference for Applied Meteorology and Climatology, Dublin, Irlanda, septembrie, 2017
75. F. Toanca, A. Nemuc, D. Nicolae, S. Andrei, S. Stefan, Continuous boundary layer structure monitoring using CL31 Ceilometer, prezentata la 17th European Meteorological Society Annual Meeting: European Conference for Applied Meteorology and Climatology, Dublin, Irlanda, septembrie, 2017
76. D. Nicolae, M. Radulian, R. Mateescu, V. Gancz, M. Balan, A.A. Popescu, A. Costea, I. Maxim, Romanian Cluster for Earth Observation, prezentata la 8th International Symposium PROMARE, Constanta, Romania, septembrie, 2017
77. A. Dandocsi, L. Marmureanu, A. Nemuc, L. Belegante, S. Stefan, Aerosol characterization by Sun Photometer in Black Sea region, prezentata la 8th International Symposium PROMARE, Constanta, Romania, septembrie, 2017

78. L. Belegante, D. Nicolae, A. Nemuc, V. Nicolae, D. Ene, Multiply: development of an advanced European HSRL facility, prezentata la 8th International Symposium PROMARE, Constanta, Romania, septembrie, 2017
79. A. Nemuc, D. Ene, V. Nicolae, L. Belegante, D. Nicolae, A. Calcan, Ground based measurements in support of the Earth Observation missions, prezentata la 8th International Symposium PROMARE, Constanta, Romania, septembrie, 2017
80. K. Fragkos, Synergies and Comparisons Between Remote Sensing Data Products, in Preparation of Sentinel-5p Cal/Val Activities, prezentata la 3rd ACTRIS-2 WP2 Workshop 2017, Delft, Olanda, noiembrie, 2017
81. S. Andrei, L. Belegante, F. Toanca, A. Dandocsi, A. Nemuc, D. Nicolae, The analysis of a convective cloud features using unconventional ground-based remote sensing instruments (a micro- & macro-physical approach) , prezentata la 3rd International Training School on Convective & Volcanic Clouds, Tarquinia, Italia, octombrie, 2017
82. F. Toanca, D. Nicolae, A. Nemuc, S. Andrei, L. Belegante, L. Marmureanu, MARS - Magurele Centre for Atmosphere and Radiation Studies,Romanian future in atmospheric sciences , prezentata la 3rd International Training School on Convective & Volcanic Clouds, Tarquinia, Italia, octombrie, 2017
83. L. Belegante, I. Serikov, P. Kokkalis, B. Bruegmann, L. Worbes, V. Nicolae, I. Stachlewska, Progress in the development of the airborne, multiwavelength high spectral resolution lidar MULTIPLY , prezentata la 3rd ACTRIS-2 WP2 Workshop 2017, Delft, Olanda, noiembrie, 2017
84. L. Marmureanu, J. Vasilescu, C. Marin, Aerosol Sources Derived from Chemical and Optical Absorption Measurements at Bucharest Site, prezentata la 3rd ACTRIS 2 General and MTR Meeting, Granada, Spania, februarie, 2017
85. L. Belegante, V. Freudenthaler, L. Mona, A. Amodeo, D. Nicolae, ACTRIS Lidar Calibration Centre, prezentata la 3rd ACTRIS 2 General and MTR Meeting, Granada, Spania, februarie, 2017
86. L. Belegante, I. Serikov, P. Kokkalis, B. Bruegmann, L. Worbes, V. Nicolae, I. Stachlewska, Design of the Airborne Multiwavelength High Spectral Resolution Lidar MULTIPLY, prezentata la 3rd ACTRIS 2 General and MTR Meeting, Granada, Spania, februarie, 2017
87. I. Serikov, D. Nicolae, L. Belegante, H. Linne, B. Bruegmann, V. Amiridis, Airborne Multi-Wavelength, Multi-Depolarization High Spectral Resolution Lidar, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
88. E. Proestakis, V. Amiridis, D. Dionisi, D. Balis, D. Nicolae, et al, EARLINET Validation of Cats L2 Product, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
89. O. Zawadzka, I. Stachlewska, C. Markowicz, A. Nemuc, K. Stebel, Validation Of New Satellite AOD Retrieval Algorithm Using Raman Lidar Observations At Radiative Transfer Lab In Warsaw, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
90. A. V. Nicolae, A. Dandocsi, L. Marmureanu, C. Talianu, Biomass, Burning Aerosol Over Romania Using Dispersion Model And CALIPSO Data, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
91. D. Nicolae, C. Talianu, J. Vasilescu, A.V. Nicolae, I. Stachlewska, Strengths and limitations of the NATALI CODE for aerosol typing from multiwavelength raman lidar observations, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
92. E. Marinou, V. Amiridis, A. Ansmann, A. Nenes, D. Balis, J. Schrod, I. Binietoglou, et al., Lidar ice nuclei estimates and how they relate with airborne in-situ measurements, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
93. I. Binietoglou, G. D'Amico, H. Baars, L. Belegante, E. Marinou, A methodology for cloud masking uncalibrated lidar signals, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania
94. S. Andrei, F. Toanca, A. Nemuc, A. Dandocsi, L. Belegante, D. Nicolae, Analysis of different cloud signatures using multiwavelength Raman Lidar retrievals, 28th International Laser Radar Conference (ILRC 28),25-30 iulie, 2017, Bucuresti, Romania

95. A. Tsekeli, V. Amiridis, B. Wehner, Aerosol absorption profiling from the synergy of Lidar and sun-photometry: the ACTRIS-2 campaigns in Germany, Greece and Cyprus, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
96. A. Nemuc, A. Boscornea, S. Vajaiac, J. Vasilescu, L. Belegante, D. Ene, S. Andrei, L. Marmureanu, Ground based and airborne atmospheric measurements near Bucharest, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
97. C. Marin, J. Vasilescu, L. Marmureanu, L. Preda, D. Ene, M. Mihailescu, Biomass burning aerosols characterization from ground based and profiling measurements, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
98. A. Dandocsi, G. Sapartoc, L. Preda, C. Stan, C. Radu, Aerosol characterization from active and passive ground measurements and satellite data, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
99. S. Andrei, E. Carstea, D. Konsta, V. Amiridis, I. Binietoglou, L. Marmureanu, E. Proestakis, D. Ene, D. Nicolae, Analysis of a complex fire event using the synergy of passive and lidar spaceborne sensors, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
100. N. Papagianopoulos, L. Mona, P. Kokkalis, D. Nicolae, et al., An automatic aerosol classification for EARLINET: application and results, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
101. L. Belegante, D. Nicolae, V. Freudenthaler, L. Mona, A. Amodeo, L. Baschir, S. Miclos, A. Nemuc, D. Ene, The Lidar Calibration Centre: A multi installation facility in the framework of ACTRIS, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
102. G. D'amico, I. Mattis, I. Binietoglou, H. Baars, L. Mona, F. Amato, P. Kokkalis, A. Rodriguez-Gomez, O. Soupiona, K. A. Voudouri, Earlinet single calculus chain: new products overview, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
103. A.D. Urlea, F. Toanca, N. Barbu, S. Stefan, I. Bunescu, A. Boscornea, S. Vajaiac, Studies of Saharan Dust Intrusions over Bucharest using Ceilometer's Measurements and Satellite Data, 28th International Laser Radar Conference (ILRC 28), 25-30 iulie, 2017, Bucuresti, Romania
104. D. Nicolae, Multi-year typology of long-range transported aerosols over Europe; Long-term implementation of profiling stations as National Facilities, prezentata la 3rd ACTRIS 2 General and MTR Meeting, Granada, Spania, februarie, 2017
105. D. Nicolae, L. Mona, Inspection of output data: criteria and use of NATALI software, prezentata la 2nd LiCalTrain workshop, Bucuresti, Romania, februarie, 2017
106. I. Binietoglou, G. D'Amico, Hands on: Optimizing processing settings, prezentata la 2nd LiCalTrain workshop, Bucuresti, Romania, februarie, 2017
107. G. D'Amico, I. Mattis, I. Binietoglou, Depolarization processing;The file format; Demonstration: Setup of a simple system, prezentata la 2nd LiCalTrain workshop, Bucuresti, Romania, februarie, 2017
108. D. Nicolae, ACTRIS, the ground-truth for aerosols, clouds and trace gases, prezentata la 2nd ECARS summer school, Agios Nikolaos, Grecia, aprilie, 2017
109. A. Moldovan, E. Gilca, V. Fuss, A. Torok, C. Roman, Removal of dyes from aqueous solution by activated carbon, prezentata la 20th Romanian International Conference on Chemistry and Chemical Engineering, Poiana Brasov, Romania, septembrie, 2017
110. A. Moldovan, E. Gilca, V. Fuss, O. Cadar, C. Roman, Design of experiments for methylene blue removal on activated carbon using Taguchi methodology, prezentata la International Conference Processes In Isotopes And Molecules, Cluj-Napoca, Romania, septembrie, 2017
111. V. Micle, I.M. Sur, A. Criste, M. Senila, E. Levei, E. Gament, C. Cristorean, G.C. Rogozan, Experimental investigation concerning ex-situ bioremediation of petroleum hydrocarbons contaminated soils , prezentata la 9 th International Conference On Environmental Engineering And Management, Circular Economy and Environmental Sustainability, Bologna, Italia, septembrie, 2017

112. V. Ivanova, B. Balabanova, T. Frențiu, M. Ponta, E. Covaci, M. Senila, Fatty acids composition of selected Macedonian goji berries determined by GC-FID, prezentata la Eastwest Chemistry Conference, Skopje, Macedonia, octombrie, 2017
113. O. Cadar, T. Stratulat, M. Miclean, A. Hoaghia, C. Tănăselia, A. Mereuta, Assessment of heavy metals in foods of animal origin in Central Transylvania, Romania, prezentata la 6th International Conference, Chisinau, Republica Moldova, Martie, 2017
114. A. Cristea, C. Floare, G. Borodi, N. Leopold, I. Kacso, O. Cadar, H.L. Banciu, Physical and chemical detection of polyhydroxybutyrate from Halomonas elongata strain 2FF, prezentata la Annual International Conference of the Romanian Society for Biochemistry & Molecular Biology, Timisoara, Romania, iunie, 2017
115. I. Lung, M. Senila, M.L. Soran, O. Opris, M. Stan, M. Stefan, Optimization of some heavy metals removal from aqueous solution using biosynthesized magnetite nanoparticles, prezentata la 11th International Conference on Processes in Isotopes and Molecules, Cluj-Napoca, Romania, septembrie, 2017
116. L. Levei, A. Hoaghia, C. Tanaselie, A. Ozunu, Metal uptake by coltsfoot (*Tussilago Farfara*) spontaneously grown on mine tailings, prezentata la 20th Romanian International Conference on Chemistry and Chemical Engineering RICCCE 2017, Poiana Brasov, Romania, septembrie, 2017
117. E. Darvasi, E. Covaci, M. Senilla, M. Ponta, L.D> Pop, M. Frentiu, T. Frențiu, Evaluation of human risk exposure to mercury via fish consumption, prezentata la A XXIII-a Conferință Internațională de Chimie EMT, Deva, Romania, octombrie, 2017
118. A.I. Torok, Cultivation and utilization of oil and fiber plants for agricultural and rural development, prezentata la Celebrating Science and Innovation in Agriculture Research results, development resources, innovation and productivity, Nyiregyhaza, Ungaria, noiembrie, 2017
119. A.I. Torok, Agricultural research to support sustainable agriculture, prezentata la Celebrating Science and Innovation in Agriculture Research results, development resources, innovation and productivity, Nyiregyhaza, Ungaria, noiembrie, 2017
120. C. Tanaselie, E. Levei, O. Cadar, A. Torok, D. Simedru, A. Mereuta, N. Velisko, Improving Semiquantitative Analysis for Water Samples, Using a Fast Multielement Spectrometric Method, prezentata la 11th International Conference Processes in Isotopes and Molecules, Cluj-Napoca, Romania, septembrie, 2017
121. A. Dehelean, M. Kovacs, A. Magdas, G. Cristea, C. Voica, I. Feher, M.H. Kovacs, O. Marincas, Infant food supplements quality evaluation through complex analytical methods, prezentata la 11th International Conference on Processes in Isotopes and Molecules, Cluj-Napoca, Romania, septembrie, 2017
122. C. Bivol, A. Becze, L. Cepoi, L. Rudi, T. Chiriac, D. Simedru, Temperature-induced expression of fatty acids desaturase genes in *Arthospira platensis*, prezentata la 10th European Workshop on the Molecular Biology of cyanobacteria, Cluj-Napoca, Romania, august, 2017
123. D. Manea, M.A. Calin, R. Savastru, Analyzing the impact of spectral resolution of hyperspectral images on features classification: application to biological tissue, Turkish Physical Society 33rd International Physics Congress , 2017
124. M.A. Calin, S.V. Parasca, D. Manea, M.R. Calin, Imaging spectroscopy applied to the monitoring of skin flap integration process, Turkish Physical Society 33rd International Physics Congress , 2017
125. L. Marmureau, Infrastructura ACTRIS, facilitati nationale "in situ" cerinte minime si optime, prezentata la Intalnirea "ACTRIS in the preparatory phase", Viena, Austria, 2017
126. D. Nicolae, Infrastructura ACTRIS, facilitatile existente nationale si centrale, statutul actual si pasii necesari in dezvoltarea pentru a deveni o infrastructura functionala, prezentata la Intalnirea "ACTRIS in the preparatory phase", Viena, Austria, 2017
127. F. Toanca, L. Belegante, Rezultatele analizei datelor de teledetectie si de vizibilitate pentru analiza formarii si disiparii cetii, prezentate la ACTRIS 2 TNA, Palaiseau Franta, 2017
128. L. Belegante, CEO-Terra, prezentata la ACTRIS 2 TNA, Palaiseau Franta, 2017
129. A. Nemuc,L. Marmureanu, Participarea INOE la o infrastructura pan-europeana ICOS, Intalnirea generala consoritului ICOS-ERIC, Bruxel, Belgia, 2017

130. D. Nicolae, LiCAL an AERONET Europe – actual status in ACTRIS – 2 and developments towards Aerosol Remote Sensing Topical Centre, prezentata la 3rd ACTRIS-2 WP2 Workshop 2017, Delft, Olanda, noiembrie, 2017
131. M. Zoran, R. Savastru, D. Savastru, Seismic precursors assessment through geophysical parameters anomalies recognition in time-series data, Congresul Balcanic de Geofizica BGS 2017, Antalya, Turcia
132. D. Nicolae, Participarea INOE la o infrastructura pan-europeana, incepand cu faza de planificare, 2nd IAC Meeting 2017, Roma, Italia
133. C. Vitelaru, Laser based diagnostics in magnetron sputtering discharges: Part 1: Basic principles and application to steady state discharges, Brno, Republica Ceha, 2017
134. C. Vitelaru, Laser based diagnostics in magnetron sputtering discharges: Part 2: Temporal and spatial description of HiPIMS, Brno, Republica Ceha, 2017
135. M. Zoran, R. Savastru, D. Savastru, Temporal patterns of surface ozone levels and its relation with radon (^{222}Rn) and air quality, Workshop Spectroscopy and Dynamics of Ozone and related Atmospheric Species, Reims, Franta, 2017
136. D. Savastru, M. Zoran, R. Savastru, A. Dida, City landscape changes effects on land temperature in Bucharest metropolitan area, SPIE Remote Sensing Europe 2017, Varsovia, Polonia
137. M. Zoran, R. Savastru, D. Savastru, F. Serban, D. Teleaga, D. Mateciuc, Surface deformation analysis over Vrancea seismogenic area through radar and GPS geospatial data, SPIE Remote Sensing Europe 2017, Varsovia, Polonia
138. A. Vladescu, Bioactive coatings for enhancing osseointegration abilities of Titanium based alloys, 28th Annual Conference of the European Society for Biomaterials ESB 2017, Atena, Grecia
139. V. Vulturescu, Management reporting – activities and use of resources, ECARS mid term review, Bruxel, Belgia
140. S. Andrei, WP3 Raising Researcher's profile – ECARS Summer School, ECARS mid term review, Bruxel, Belgia
141. D. Nicolae, ECARS – Rationale & Objectives, Consortium, Ethical Issues, ECARS mid term review, Bruxel, Belgia
142. D. Nicolae, WP3-WP3 Raising Researcher's Profile – ECARS Networking, ECARS mid term review, Bruxel, Belgia
143. L. Belegante, Highlights: Developments of the HSRL polarization channels, First periodic review ECARS, Bruxel, Belgia
144. A.V. Nicolea, WP2 S&T Capacity, Development of the NATALI Code, ECARS - mid term review, Bruxel, Belgia
145. C.E.A. Grigorescu, Surface enhanced Raman scattering for direct ex-vivo diagnostic in comparative medicine, EMRS 2017, Strasbourg, Franta
146. A. Nemuc, ECARS – Impactul proiectului, ECARS mid term review, Bruxel, Belgia
147. S. Miclos, Water molecules diffusion into smart composite materials measurements using polymer matrix embedded LPGFS, MECHCOMP3, 3rd International Conference on Mechanics of Composites, Bologna, Italia
148. D. Savastru, Smart polymer-matrix nanocomposites using embedded LPGFS, MECHCOMP3, 3rd International Conference on Mechanics of Composites, Bologna, Italia
149. I.Chilibon, Morphological characterization of azulene-based complexing polymer films, Universitatea Beijing, China
150. E. Neag, Potentialul de cercetare ICIA Cluj-Napoca in domeniul metodelor de tratare a apelor, NEPTUNE International Brokerage Event, Agentia de Dezvoltare Regionala Nord Vest, Cluj-Napoca, 2017
151. E. Neag, Legislatie si posibilitati de valorificare superioara a namurilor rezultate in statiile de tratare. Potential ICIA Cluj-Napoca, NEPTUNE International Brokerage Event, Agentia de Dezvoltare Regionala Nord Vest, Cluj-Napoca, 2017
152. M.Kovacs, INCDO INOE 200 Filiala ICIA-posibilitati si expertiza in domeniul protectiei mediului in vederea participarii la competitii H2020, ISPROF 2017, Costa de Caparica, Portugalia, 2017

153. D. Simedru, Infrastructura ICIA expertiza in domeniul alimentatie,cosmetice și energiei regenerabile, Brokerage Event Pentru Tehnologii Verzi, Camerei de Comerț și Industrie Brașov, 2017

154. A. Becze, Infrastructura ICIA expertiza in domeniul agroalimentar, Atelierul de generare a ideilor de proiecte inovatoare, Agentia de Dezvoltare Regionala Nord-Vest, Cluj-Napoca, 2017

ANEXA 7.a Comunicări prezentate la evenimente științifice naționale

1. A.I. Chelmuș, Generating 3D data from 2D Ground Penetrating Radar profiles using interpolation, prezentata la SESIUNEA ȘTIINȚIFICA ANUALĂ 2017 Facultatea de Fizică a Universității din București, Magurele, Romania, iunie, 2017
2. R. Radvan, A.I. Chelmuș, L.C. Ratoiu, Infrastructura de cercetare pentru documentare, investigații, intervenții și programe complexe de monitorizare. Programe de pregătire profesională și proiecte de colaborare, prezentata la A XL-A SESIUNI NAȚIONALE DE COMUNICĂRI ȘTIINȚIFICE, Vaslui, Romania, septembrie, 2017
3. Al.P. Chirita, Prototip de rampă mobilă cu acționare hidraulică montată pe autocamion, prezentata la CONSTRUCT FEST 2017, București, România, mai, 2017
4. L. Dumitrescu, Al.P. Chirita, R. Sauciuc, G. Vrânceanu, Echipament hidraulic inovativ pentru montarea și demontarea cilindrilor hidraulici, prezentata la Al XXIII-lea Simpozion National de Utilaje pentru Constructii SINUC 2017, București, România, noiembrie, 2017
5. L. Dumitrescu, I. Lepădatu, M.Al. Hristea, Șt.M. Șefu, Topitoare de zapada, prezentata la Al XXIII-lea Simpozion National de Utilaje pentru Constructii SINUC 2017, București, România, noiembrie, 2017
6. T.C. Popescu, Patrimoniul proprietății industriale | INOE 2000-IHP București |1986–2017, prezentata la 23rd International Conference on Hydraulics and Pneumatics HERVEX 2017, Băile Govora, România, noiembrie, 2017