

Conferences and seminars:

1. „*Zastosowanie metod anihilacji pozytonów do badania stopów aluminium z wydzieleniami nanocząstek Sn, Au, Pb i In*”, speaker, Interdisciplinary Scientific Workshop of PhD students, I part - 13-19.XI 2011, Zakopane; II part - 10-16.VI 2012, Ochotnica Dolna, III part 9-15.VI 2013 Szczyrk, Poland.
2. „*The computer code for calculations of the positron distribution in a layered stack system*”, poster, UMCS, Lublin, Poland, Polish Seminar on Positron Annihilation 42-PSPA , 9-13.09. 2013
3. „*Positron annihilation and tribological studies of nano-embedded Al-alloys*”, speaker, Carol University, Pragha, Czech Republic, 13th International Symposium on Physics of Materials (ISPMA13), 31.8. - 4.9. 2014
4. „*Thermal stability of nanocrystalline aluminium alloys after hydrostatic extrusion process*”, poster, Kyoto University, Japan, The International Workshop on Positron Studies of Defects 2014 (PSD14), 15.9-19.9.2014
5. „*Positron annihilation and tribological studies of nano-embedded Al-alloys*”, speaker, UMCS, Lublin, Polish Seminar on Positron Annihilation 42-PSPA , 29.6. - 1.7. 2015
6. „*Slow Positron Beam in Defect Studies of Irradiated Palladium*”, speaker, UAM, Poznań, Poland, Seventh International Student Summer School on Nuclear Physics – Science and Applications” (NUCPHYS-SC&APPL), 24.6. - 4.7. 2015
7. „*Positron Annihilation studies of nano-embedded Al Alloys*”, poster, Intern. Conference on Positron Annihilation ICPA-17, Wuhan, China, 20-25.09, 2015.
8. “*Positron annihilation and complementary studies of stainless steel exposed to sandblasting at different angles*”, poster, 44th meeting of the PAC for Condensed Matter Physics, Dubna, Russia 30.06- 01.07 2016,
9. “*Realization of Positron Annihilation Spectroscopy at the LEPTA Facility*”, poster, XXV Russian Particle Accelerator Conference , Saint Petersburg, Rosja 21-25.11 2016,
10. “*Studies of Iron and Copper Exposed to Heavy Ion Implantation Using Positron Annihilation Spectroscopy*”, poster, 45th meeting of the PAC for Condensed Matter Physics, Dubna, Russia 19- 20.01 2017,
11. „*Badania zdefektowania metali i stopów poddanych piaskowaniu przy użyciu spektroskopii pozytonów i metod komplementarnych*”, speaker, Seminar of Solid State Physyics Departament, IFJ PAN, Kraków, Poland, 20.06 2017,
12. “*Positron Annihilation and Complementary Studies of Dental Alloys Exposed to Sandblasting*”, speaker, The International Workshop on Positron Studies of Defects 2017 (PSD17), Dresden, Germany, 3-8.09 2017,
13. “*Application of Positron Annihilation Spectroscopy for Structural Defect Studies*”, speaker, The XXI International Scientific Conference of Young Scientists and Specialists (AYSS-2017), Dubna, Russia, 02-06.10 2017,
14. “*Surface and Subsurface Defects Studies of Dental Materials Exposed to Sandblasting*”, speaker, 5th International Conference on Competitive Materials and Technology Processes, Miskolc-Lillafüred, Hungary, 08-12.10 2018,

15. "Positron studies of defects in ion-implanted materials", invited speaker, XVI International Conference of Students and Young Scientists "Prospects of Fundamental Sciences Development", Tomsk, Russia 16-19.04 2019,
16. "Positron annihilation studies of defects in ion-implanted materials", speaker, Seminar of Laboratory of Nuclear Problems, Dubna, Russia, 29.05 2019,
17. "Positron annihilation studies of long-range effects in Ar, N and C ion implanted silicon", speaker, 20TH International Conference on Radiation Effects in Insulators, Nur-Sultan, Kazakhstan, 19-23.08 2019,
18. "Positron annihilation studies of ultra-fine grain Ti irradiated with 167 MeV Xe²⁶⁺ heavy ions", speaker, 21ST International Conference on Surface Modification of Materials by Ion Beams in Tomsk, Russia, 25-30.08 2019,
19. "Defect and ion distribution studies in ion-implanted silicon", speaker, 15th International Workshop on Slow Positron Beam Techniques & Applications (SLOPOS-15), Pragha, Czech Republic, 02-06.09 2019,
20. "Positron annihilation studies of defects in irradiated materials", invited speaker, The International Workshop on Applications of Nuclear Spectroscopies and Related Techniques to Materials Science, Ho Chi Minh City, Vietnam, 28.11-02.12 2019.
21. "Positron annihilation spectroscopy in studies of defects in solid materials" speaker, Seminar of Solid State Physyics Departament, IFJ PAN, Kraków, Poland, 07.07 2020