

Scholarships for publications issued in collaboration with an author representing a foreign research centre or non-academic partner, under the Excellence Initiative - Research University programme*
 in accordance with Ordinance No 34/2020 of 4 March 2020.

Within the framework of the announced pro-quality competition in 2021, 317 applications were submitted

- 316 applications met the formal requirements.

List of persons who have been awarded a scholarship:

No.	First name and surname of the authors/Organisational unit	Publication title	Foreign research centre / Non-academic partner
1.	dr inż. Przemysław Snopieński /RMT/	„Effects of modifying the hypoeutectic AlMg5Si2Mn alloy via addition of Al10Sr and/or Al5TiB” Archives of Civil and Mechanical Engineering	University of Zilina, Słowacja
2.	dr inż. Mariusz Król /RMT/	„Effects of modifying the hypoeutectic AlMg5Si2Mn alloy via addition of Al10Sr and/or Al5TiB” Archives of Civil and Mechanical Engineering	University of Zilina, Słowacja
3.	dr hab. inż. Tomasz Wróbel, prof. PŚ /RMT/	„Effects of modifying the hypoeutectic AlMg5Si2Mn alloy via addition of Al10Sr and/or Al5TiB” Archives of Civil and Mechanical Engineering	University of Zilina, Słowacja
4.	mgr inż. Krzysztof Matus /RMT/	„Effects of modifying the hypoeutectic AlMg5Si2Mn alloy via addition of Al10Sr and/or Al5TiB” Archives of Civil and Mechanical Engineering	University of Zilina, Słowacja
5.	mgr inż. Anna Woźniak /doktorant/	„Effects of modifying the hypoeutectic AlMg5Si2Mn alloy via addition of Al10Sr and/or Al5TiB” Archives of Civil and Mechanical Engineering	University of Zilina, Słowacja
6.	dr hab. inż. Tomasz Tański, prof. PŚ /RMT/	„Effects of modifying the hypoeutectic AlMg5Si2Mn alloy via addition of Al10Sr and/or Al5TiB” Archives of Civil and Mechanical Engineering	University of Zilina, Słowacja
7.	dr inż. Marcin Basiaga /RIB/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
8.	dr hab. inż. Witold Walke, prof. PŚ /RIB/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
9.	dr inż. Wojciech Kajzer /RIB/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
10.	mgr inż. Agata Sambok-Kiełbowicz /doktorant/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
11.	dr hab. inż. Janusz Szewczenko, prof. PŚ /RIB/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
12.	dr hab. inż. Wojciech Simka, prof. PŚ /RCH/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
13.	dr inż. Marek Szindler /RMT/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina
14.	dr inż. Bogusław Ziębowicz /RMT/	„Atomic layer deposited ZnO films on stainless steel for biomedical applications” Archives of Civil and Mechanical Engineering	Lviv Polytechnic National University, Ukraina

15.	dr inż. Sandra Pluczyk-Małek /RCH/	„Tuning the electrochemical and optical properties of donor-acceptor D-A2-A1-A2-D derivatives with central benzothiadiazole core by changing the A2 strength” Electrochimica Acta	Russian Academy of Sciences, Rosja
16.	mgr inż. Damian Honisz /doktorant/	„Tuning the electrochemical and optical properties of donor-acceptor D-A2-A1-A2-D derivatives with central benzothiadiazole core by changing the A2 strength” Electrochimica Acta	Russian Academy of Sciences, Rosja
17.	prof. dr hab. inż. Mieczysław Łapkowski /RCH/	„Tuning the electrochemical and optical properties of donor-acceptor D-A2-A1-A2-D derivatives with central benzothiadiazole core by changing the A2 strength” Electrochimica Acta	Russian Academy of Sciences, Rosja
18.	dr inż. Wojciech Sorociak /RB/	„Study of the Stiffness of the Bitumen Emulsion Based Cold Recycling Mixes for Road Base Courses” Materials	Eurovia Polska S.A., Polska
19.	dr hab. inż. Wojciech Simka, prof. PŚ /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
20.	dr inż. Maciej Sowa /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
21.	dr inż. Alicja Kazek-Kęsik /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
22.	dr hab. inż. Agnieszka Stolarczyk, prof. PŚ /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
23.	dr inż. Artur Maciej /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
24.	dr inż. Marcin Basiaga /RIB/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
25.	dr hab. inż. Agata Jakóbik-Kolon, prof. PŚ /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
26.	dr hab. inż. Joanna K. Michalska, prof. PŚ /RCH/	„Effects of the sources of calcium and phosphorus on the structural and functional properties of ceramic coatings on titanium dental implants produced by plasma electrolytic oxidation” Materials Science and Engineering: C	Sumy State University, Ukraina
27.	dr inż. Anita Kajzer /RIB/	„Effect of Nitrided and Nitrocarburised Austenite on Pitting and Crevice Corrosion Resistance of 316 LVM Steel Implants” Materials	Department of Pediatric Orthopedics & Traumatology, Chorzów Complex of City Hospitals—Children's Hospital, Polska
28.	dr inż. Wojciech Kajzer /RIB/	„Effect of Nitrided and Nitrocarburised Austenite on Pitting and Crevice Corrosion Resistance of 316 LVM Steel Implants” Materials	Department of Pediatric Orthopedics & Traumatology, Chorzów Complex of City Hospitals—Children's Hospital, Polska
29.	dr inż. Katarzyna Kowalska /RIE/	„Pilot-scale removal of microcontaminants by solar-driven photo-Fenton in treated municipal effluents: Selection of operating variables based on lab-scale experiments” Journal of Environmental Chemical Engineering	University of Almería-CIEMAT, Hiszpania
30.	dr inż. Alicja Kazek-Kęsik /RCH/	„Analysis of the Calcium Phosphate-Based Hybrid Layer Formed on a Ti-6Al-7Nb Alloy to Enhance the Osseointegration Process” Materials	Université Grenoble Alpes, Francja
31.	dr hab. inż. Wojciech Simka, prof. PŚ /RCH/	„Analysis of the Calcium Phosphate-Based Hybrid Layer Formed on a Ti-6Al-7Nb Alloy to Enhance the Osseointegration Process” Materials	Université Grenoble Alpes, Francja
32.	dr inż. Agata Blacha-Grzechnik /RCH/	„Analysis of the Calcium Phosphate-Based Hybrid Layer Formed on a Ti-6Al-7Nb Alloy to Enhance the Osseointegration Process” Materials	Université Grenoble Alpes, Francja
33.	dr Izabella Ślęzak-Prochazka /RJO11-CB/	„MiR-378a-3p Is Critical for Burkitt Lymphoma Cell Growth” Cancers	University of Groningen, Holandia
34.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„Transformation of industrial wastewater into copper–nickel nanowire composites: straightforward recycling of heavy metals to obtain products of high added value” Scientific Reports	Aalto University, Finlandia
35.	mgr inż. Tomasz Wasiak /doktorant/	„Transformation of industrial wastewater into copper–nickel nanowire composites: straightforward recycling of heavy metals to obtain products of high added value” Scientific Reports	Aalto University, Finlandia

36.	dr hab. inż. Dawid Janas, prof. PŚ/RCH/	„Enhancing Electrical Conductivity of Composites of Single-Walled Carbon Nanotubes and Ethyl Cellulose with Water Vapor” Materials	University of Cambridge, Wielka Brytania
37.	dr hab. inż. Nikodem Kuźnik, prof. PŚ/RCH/	„A step towards gadolinium-free bioresponsive MRI contrast agent” European Journal of Medicinal Chemistry	Osaka University, Japan
38.	dr inż. Łukasz Przypis /RCH/	„A step towards gadolinium-free bioresponsive MRI contrast agent” European Journal of Medicinal Chemistry	Osaka University, Japan
39.	dr inż. Monika Olesiejuk /RCH/	„A step towards gadolinium-free bioresponsive MRI contrast agent” European Journal of Medicinal Chemistry	Osaka University, Japan
40.	dr hab. inż. Tomasz Krawczyk, prof. PŚ/RCH/	„A step towards gadolinium-free bioresponsive MRI contrast agent” European Journal of Medicinal Chemistry	Osaka University, Japan
41.	dr inż. Anna Kuźnik /RCH/	„A step towards gadolinium-free bioresponsive MRI contrast agent” European Journal of Medicinal Chemistry	Osaka University, Japan
42.	dr inż. Maciej Gawlikowski /RIB/	„Design, Manufacturing Technology and In-Vitro Evaluation of Original, Polyurethane, Petal Valves for Application in Pulsating Ventricular Assist Devices” Polymers	Joanneum Research Forschungsges.m.b.H., Institute of Surface Technologies and Photonics, Austria
43.	dr hab. inż. Jarosław Brodny, prof. PŚ/ROZ/	„Studying the Level of Sustainable Energy Development of the European Union Countries and Their Similarity Based on the Economic and Demographic Potential” Energies	Technical University of Košice, Słowacja
44.	dr inż. Magdalena Tutak /RG/	„Studying the Level of Sustainable Energy Development of the European Union Countries and Their Similarity Based on the Economic and Demographic Potential” Energies	Technical University of Košice, Słowacja
45.	mgr inż. Justyna Mika /doktorant/	„Systemic modulation of stress and immune parameters in patients treated for prostate adenocarcinoma by intensity-modulated radiation therapy or stereotactic ablative body radiotherapy” Strahlentherapie und Onkologie	Universität Erlangen-Nürnberg, Niemcy
46.	prof. dr hab. inż. Joanna Polańska /RAU/	„Systemic modulation of stress and immune parameters in patients treated for prostate adenocarcinoma by intensity-modulated radiation therapy or stereotactic ablative body radiotherapy” Strahlentherapie und Onkologie	Universität Erlangen-Nürnberg, Niemcy
47.	dr hab. inż. Arkadiusz Gertych, prof. Wizytujący /RIB/	„Predicting Metastasis Risk in Pancreatic Neuroendocrine Tumors (PanNET) using Deep Learning Image Analysis” Frontiers in Oncology	Emory University, USA
48.	dr hab. inż. Dawid Janas, prof. PŚ/RCH/	„Effective Doping of Single-Walled Carbon Nanotubes with Polyethyleneimine” Materials	University of Cambridge, Wielka Brytania
49.	dr hab. inż. Grzegorz Przybyła, prof. PŚ/RIE/	„Pollutant emissions, performance and combustion behaviour assessment of an Si gas engine fuelled with Lcv gas containing carbon monoxide and hydrogen diluted by nitrogen” International Journal of Hydrogen Energy	Federal University of Pelotas, Brazylia
50.	dr inż. Paweł Bargiel /RIE/	„Vortex Tube Operational Temperature Regime” Journal of Energy Resources Technology, Transactions of the ASME	Universidad de Zaragoza, Hiszpania
51.	prof. dr hab. inż. Janusz Skorek /RIE/	„Vortex Tube Operational Temperature Regime” Journal of Energy Resources Technology, Transactions of the ASME	Universidad de Zaragoza, Hiszpania
52.	dr hab. inż. Adam Klimanek, prof. PŚ/RIE/	„Vortex Tube Operational Temperature Regime” Journal of Energy Resources Technology, Transactions of the ASME	Universidad de Zaragoza, Hiszpania
53.	dr hab. inż. Wojciech Kostowski, prof. PŚ/RIE/	„Vortex Tube Operational Temperature Regime” Journal of Energy Resources Technology, Transactions of the ASME	Universidad de Zaragoza, Hiszpania
54.	dr hab. inż. Katarzyna Kruckiewicz, prof. PŚ/RCH/	„In vitro analysis of a physiological strain sensor formulated from a PEDOT:PSS functionalized carbon nanotube-poly(glycerol sebacate urethane) composite” Materials Science and Engineering: C	Imperial College London, Wielka Brytania

55.	dr hab. inż. Rafał Babilas, prof. PŚ/RMT/	„Structural Characterization of Al65Cu20Fe15 Melt-Spun Alloy by X-ray, Neutron Diffraction, High-Resolution Electron Microscopy and Mössbauer Spectroscopy” Materials	Wigner Research Centre for Physics, Węgry
56.	mgr inż. Katarzyna Mlynarek /doktorant/	„Structural Characterization of Al65Cu20Fe15 Melt-Spun Alloy by X-ray, Neutron Diffraction, High-Resolution Electron Microscopy and Mössbauer Spectroscopy” Materials	Wigner Research Centre for Physics, Węgry
57.	mgr inż. Wojciech Łoński /doktorant/	„Structural Characterization of Al65Cu20Fe15 Melt-Spun Alloy by X-ray, Neutron Diffraction, High-Resolution Electron Microscopy and Mössbauer Spectroscopy” Materials	Wigner Research Centre for Physics, Węgry
58.	dr inż. Dariusz Łukowiec /RMT/	„Structural Characterization of Al65Cu20Fe15 Melt-Spun Alloy by X-ray, Neutron Diffraction, High-Resolution Electron Microscopy and Mössbauer Spectroscopy” Materials	Wigner Research Centre for Physics, Węgry
59.	dr hab. inż. Jerzy Labaj, prof. PŚ/RM/	„The use of waste, fine-grained carbonaceous material in the process of copper slag reduction” Journal of Cleaner Production	Technical University of Kosice, Czechy
60.	prof. dr hab. inż. Leszek Blacha /RM/	„The use of waste, fine-grained carbonaceous material in the process of copper slag reduction” Journal of Cleaner Production	Technical University of Kosice, Czechy
61.	dr hab. inż. Albert Smalcerz /RM/	„The use of waste, fine-grained carbonaceous material in the process of copper slag reduction” Journal of Cleaner Production	Technical University of Kosice, Czechy
62.	dr hab. inż. Barbara Sensuła, prof. PŚ/RIF/	„RADIOCARBON, TRACE ELEMENTS AND PB ISOTOPE COMPOSITION OF PINE NEEDLES FROM A HIGHLY INDUSTRIALIZED REGION IN SOUTHERN POLAND” Radiocarbon	Université de Liège, Belgia
63.	dr hab. inż. Adam Michczyński, prof. PŚ/RIF/	„RADIOCARBON, TRACE ELEMENTS AND PB ISOTOPE COMPOSITION OF PINE NEEDLES FROM A HIGHLY INDUSTRIALIZED REGION IN SOUTHERN POLAND” Radiocarbon	Université de Liège, Belgia
64.	dr hab. inż. Ilona Wandzik, prof. PŚ/RCH/	„A Mini-Review on Chitosan-Based Hydrogels with Potential for Sustainable Agricultural Applications” Polymers	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
65.	mgr inż. Regina Michalik /doktorant/	„A Mini-Review on Chitosan-Based Hydrogels with Potential for Sustainable Agricultural Applications” Polymers	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
66.	prof. dr hab. inż. Sławomir Dykas /RIE/	„Control of two-phase heat transfer and condensation loss in turbine blade cascade by injection water droplets” Applied Thermal Engineering	Zhengzhou University, Chiny
67.	dr Jan Juszczak /RIB/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
68.	dr hab. inż. Paweł Badura, prof. PŚ/RIB/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
69.	dr inż. Joanna Czajkowska /RIB/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
70.	mgr inż. Agata Wijata /doktorant/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
71.	mgr inż. Michał Smoliński /doktorant/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
72.	mgr inż. Marta Biesok /doktorant/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska

73.	mgr inż. Agata Sage /doktorant/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
74.	dr inż. Marcin Rudzki /RIB/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
75.	dr hab. inż. Wojciech Więclawek, prof. PŚ /RIB/	„Automated size-specific dose estimates using deep learning image processing” Medical Image Analysis	Radpoint Sp. z o.o., Polska
76.	dr inż. Katarzyna Papaj /RJO11-CB/	„Structure–bioavailability relationship study of genistein derivatives with antiproliferative activity on human cancer cell” Journal of Pharmaceutical and Biomedical Analysis	Center for Translational Research and Molecular Biology of Cancer, Maria Skłodowska-Curie National Research Institute of Oncology, Polska
77.	dr inż. Anna Kasprzycka /RCH/	„Structure–bioavailability relationship study of genistein derivatives with antiproliferative activity on human cancer cell” Journal of Pharmaceutical and Biomedical Analysis	Center for Translational Research and Molecular Biology of Cancer, Maria Skłodowska-Curie National Research Institute of Oncology, Polska
78.	dr hab. Artur Góra /RJO11-CB/	„Structure–bioavailability relationship study of genistein derivatives with antiproliferative activity on human cancer cell” Journal of Pharmaceutical and Biomedical Analysis	Center for Translational Research and Molecular Biology of Cancer, Maria Skłodowska-Curie National Research Institute of Oncology, Polska
79.	dr hab. inż. Wojciech Simka, prof. PŚ /RCH/	„In vitro evaluation of electrochemically bioactivated Ti6Al4V 3D porous scaffolds” Materials Science and Engineering: C	Sumy State University, Ukraina
80.	mgr inż. Katarzyna Leśniak-Ziółkowska /doktorant/	„In vitro evaluation of electrochemically bioactivated Ti6Al4V 3D porous scaffolds” Materials Science and Engineering: C	Sumy State University, Ukraina
81.	dr inż. Stanisław Wrona /RAU/	„Semi-active links in double-panel noise barriers” Mechanical Systems and Signal Processing	Hong Kong Polytechnic University, Chiny
82.	prof. dr hab. inż. Marek Pawełczyk /RAU/	„Semi-active links in double-panel noise barriers” Mechanical Systems and Signal Processing	Hong Kong Polytechnic University, Chiny
83.	dr hab. inż. Andrzej Katunin /RMT/	„Damage identification by wavelet analysis of modal rotation differences” Structures	Universidade de Lisboa, Portugalia
84.	dr inż. Anna Kaźmierczak-Bałata /RIF/	„Correlations of thermal properties with grain structure, morphology, and defect balance in nanoscale polycrystalline ZnO films” Applied Surface Science	University of Oslo, Norwegia
85.	dr hab. inż. Lucyna Grządziel, prof. PŚ /RIF/	„Correlations of thermal properties with grain structure, morphology, and defect balance in nanoscale polycrystalline ZnO films” Applied Surface Science	University of Oslo, Norwegia
86.	dr hab. inż. Maciej Krzywiecki, prof. PŚ /RIF/	„Correlations of thermal properties with grain structure, morphology, and defect balance in nanoscale polycrystalline ZnO films” Applied Surface Science	University of Oslo, Norwegia
87.	dr Jan Juszczuk /RIB/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o.o., Polska
88.	mgr inż. Agata Wijata /doktorant/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o.o., Polska
89.	dr inż. Joanna Czajkowska /RIB/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o.o., Polska
90.	dr inż. Michał Kręcichwost /RIB/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o.o., Polska
91.	dr inż. Marcin Rudzki /RIB/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o.o., Polska

92.	mgr inż. Marta Biesok /doktorant/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o. o., Polska
93.	dr inż. Bartłomiej Pyciński /RIB/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o. o., Polska
94.	prof. dr hab. inż. Ewa Piętka /RIB/	„Wound 3D Geometrical Feature Estimation Using Poisson Reconstruction” IEEE Access	Centrum Medyczne INMEDICO Sp. z o. o., Polska
95.	dr hab. inż. Marcin Kozłowski /RB/	„Large Scale Architectural Glass Slumping Process – Challenges and Limitations” Archives of Civil Engineering	Press Glass S.A, Polska
96.	dr inż. Aleksandra Kozłowska /RMT/	„Mechanical stability of retained austenite in aluminum-containing medium-Mn steel deformed at different temperatures” Archives of Civil and Mechanical Engineering	University of Applied Sciences Upper Austria, Austria
97.	prof. dr hab. inż. Adam Grajcar /RMT/	„Mechanical stability of retained austenite in aluminum-containing medium-Mn steel deformed at different temperatures” Archives of Civil and Mechanical Engineering	University of Applied Sciences Upper Austria, Austria
98.	mgr inż. Krzysztof Matus /RMT/	„Mechanical stability of retained austenite in aluminum-containing medium-Mn steel deformed at different temperatures” Archives of Civil and Mechanical Engineering	University of Applied Sciences Upper Austria, Austria
99.	dr Chukwuemeke William Isaac /RAU/	„Numerical investigation of the vibro-acoustic response of functionally graded lightweight square panel at low and mid-frequency regions” Composite Structures	KU Leuven, Belgia
100.	prof. dr hab. Marek Pawełczyk /RAU/	„Numerical investigation of the vibro-acoustic response of functionally graded lightweight square panel at low and mid-frequency regions” Composite Structures	KU Leuven, Belgia
101.	dr inż. Stanisław Wrona /RAU/	„Numerical investigation of the vibro-acoustic response of functionally graded lightweight square panel at low and mid-frequency regions” Composite Structures	KU Leuven, Belgia
102.	dr inż. Dariusz Łukowiec /RMT/	„Influence of Co substitution for Fe on magnetic properties and crystal structure of soft magnetic Fe81.3Mo0.2Cu0.5Si4B14 alloy” Journal of Magnetism and Magnetic Materials	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
103.	dr hab. inż. Rafał Babilas, prof. PŚ /RMT/	„Influence of copper addition and heat treatment parameters on nanocrystallization process of Fe-Co-Mo-B-Si amorphous ribbons with high saturation magnetization about 1.6 T” Journal of Magnetism and Magnetic Materials	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
104.	dr inż. Dariusz Łukowiec /RMT/	„Influence of copper addition and heat treatment parameters on nanocrystallization process of Fe-Co-Mo-B-Si amorphous ribbons with high saturation magnetization about 1.6 T” Journal of Magnetism and Magnetic Materials	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
105.	mgr inż. Adrian Radoń /doktorant/	„Broadband dielectric spectroscopy for monitoring temperature-dependent chloride ion motion in BiOCl plates” Scientific Reports	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
106.	dr inż. Dariusz Łukowiec /RMT/	„Broadband dielectric spectroscopy for monitoring temperature-dependent chloride ion motion in BiOCl plates” Scientific Reports	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
107.	mgr inż. Adrian Radoń /doktorant/	„Microwave absorption by dextrin-magnetite nanocomposite in frequencies below 2.5 GHz: Role of magnetite content, shape and temperature on magneto-dielectric properties” Materials & Design	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
108.	dr inż. Dariusz Łukowiec /RMT/	„Microwave absorption by dextrin-magnetite nanocomposite in frequencies below 2.5 GHz: Role of magnetite content, shape and temperature on magneto-dielectric properties” Materials & Design	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
109.	prof. dr med. Marek J. Łos /RJO11-CB/	„Orbital reconstruction - applied materials, therapeutic agents and clinical problems of restoration of defects” European Journal of Pharmacology	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
110.	dr inż. Michał Haida /RIE/	„CFD modelling of R410A flow through an expansion valve using equilibrium and modified relaxation models” Applied Thermal Engineering	Norwegian University of Science and Technology - NTNU, Norwegia

111.	prof. dr hab. inż. Jacek Smolka /RIE/	„CFD modelling of R410A flow through an expansion valve using equilibrium and modified relaxation models” Applied Thermal Engineering	Norwegian University of Science and Technology - NTNU, Norwegia
112.	dr hab. inż. Artur Babiarz, prof. PŚ /RAU/	„On Stabilization of Discrete Time-Varying Systems” Society for Industrial and Applied Mathematics	Technische Universität Dresden, Niemcy
113.	prof. dr hab. inż. Adam Czornik /RAU/	„On Stabilization of Discrete Time-Varying Systems” Society for Industrial and Applied Mathematics	Technische Universität Dresden, Niemcy
114.	mgr inż. Krzysztof Matus /RMT/	„Impact of temperature on the physicochemical, structural and biological features of copper-silica nanocomposites” Materials Science and Engineering: C	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
115.	dr inż. Edyta Kudlek /RIE/	„UV-Catalyzed Persulfate Oxidation of an Anthraquinone Based Dye” Catalysts	Technical University of Liberec, Czechy
116.	mgr inż. Ewa Karchniwy /doktorant/	„The effect of turbulence on mass transfer in solid fuel combustion: RANS model” Combustion and Flame	SINTEF Energi A.S., Norwegia
117.	dr hab. inż. Adam Klimanek, prof. PŚ/RIE/	„The effect of turbulence on mass transfer in solid fuel combustion: RANS model” Combustion and Flame	SINTEF Energi A.S., Norwegia
118.	dr inż. Sławomir Śladek /RIE/	„The effect of turbulence on mass transfer in solid fuel combustion: RANS model” Combustion and Flame	SINTEF Energi A.S., Norwegia
119.	dr hab. inż. Katarzyna Krukiewicz, prof. PŚ/RCH/	„Electrical percolation in extrinsically conducting, poly(ε-decalactone) composite neural interface materials” Scientific Reports	National University of Ireland, Irlandia
120.	mgr inż. Małgorzata Skorupa /doktorant/	„Electrical percolation in extrinsically conducting, poly(ε-decalactone) composite neural interface materials” Scientific Reports	National University of Ireland, Irlandia
121.	dr inż. Marek Jendryś /RG/	„Directional Hydraulic Fracturing (DHF) of the Roof, as an Element of Rock Burst Prevention in the Light of Underground Observations and Numerical Modelling” Energies	“Marcel” Coal Mine, Oddział Kopalnia Węgla Kamiennego ROW, Polska Grupa Górnicza S.A., Polska
122.	dr inż. Michał Kręcichwost /RIB/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
123.	dr inż. Joanna Czajkowska /RIB/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
124.	mgr inż. Agata Wijata /doktorant/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
125.	dr Jan Juszczuk /RIB/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
126.	dr inż. Bartłomiej Pyćiński /RIB/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
127.	mgr inż. Marta Biesok /doktorant/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
128.	dr inż. Marcin Rudzki /RIB/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska
129.	prof. dr hab. inż. Ewa Piętka /RIB/	„Chronic wounds multimodal image database” Computerized Medical Imaging and Graphics	Centrum Medyczne INMEDICO sp. z o.o., Polska

130.	dr hab. inż. Gabriela Pastuch-Gawolek, prof. PŚ /RCH/	„In Vitro and In Vivo Efficacy of a Novel Glucose–Methotrexate Conjugate in Targeted Cancer Treatment” International Journal of Molecular Sciences	Semmelweis University, Węgry
131.	mgr inż. Monika Krawczyk /doktorant/	„In Vitro and In Vivo Efficacy of a Novel Glucose–Methotrexate Conjugate in Targeted Cancer Treatment” International Journal of Molecular Sciences	Semmelweis University, Węgry
132.	dr inż. Artur Maciej /RCH/	„Colourful thin passive films on a Zn-Co alloy formed by anodic oxidation” Electrochimica Acta	Metrohm Poland, Polska
133.	dr inż. Maciej Sowa /RCH/	„Colourful thin passive films on a Zn-Co alloy formed by anodic oxidation” Electrochimica Acta	Metrohm Poland, Polska
134.	prof. dr hab. inż. Wojciech Simka /RCH/	„Colourful thin passive films on a Zn-Co alloy formed by anodic oxidation” Electrochimica Acta	Metrohm Poland, Polska
135.	dr inż. Michał Haida /RIE/	„An experimental investigation of performance and instabilities of the R744 vapour compression rack equipped with a two-phase ejector based on short-term, long-term and unsteady operations” Applied Thermal Engineering	Technical University of Denmark, Dania
136.	dr inż. Michał Palacz /RIE/	„An experimental investigation of performance and instabilities of the R744 vapour compression rack equipped with a two-phase ejector based on short-term, long-term and unsteady operations” Applied Thermal Engineering	Technical University of Denmark, Dania
137.	mgr inż. Jakub Bodys /RIE/	„An experimental investigation of performance and instabilities of the R744 vapour compression rack equipped with a two-phase ejector based on short-term, long-term and unsteady operations” Applied Thermal Engineering	Technical University of Denmark, Dania
138.	prof. dr hab. inż. Jacek Smołka /RIE/	„An experimental investigation of performance and instabilities of the R744 vapour compression rack equipped with a two-phase ejector based on short-term, long-term and unsteady operations” Applied Thermal Engineering	Technical University of Denmark, Dania
139.	prof. dr hab. inż. Andrzej J. Nowak /RIE/	„An experimental investigation of performance and instabilities of the R744 vapour compression rack equipped with a two-phase ejector based on short-term, long-term and unsteady operations” Applied Thermal Engineering	Technical University of Denmark, Dania
140.	mgr inż. Bartłomiej Sobel /doktorant/	„Modification of nZVI with a bio-conjugate containing amine and carbonyl functional groups for catalytic activation of persulfate” Separation and Purification Technology	Technical University of Liberec, Czechy
141.	dr hab. inż. Mirosława Pawłyta, prof. PŚ /RMT/	„Modification of nZVI with a bio-conjugate containing amine and carbonyl functional groups for catalytic activation of persulfate” Separation and Purification Technology	Technical University of Liberec, Czechy
142.	mgr inż. Bartłomiej Sobel /doktorant/ RMT/	„Synthesis of Ag nanoparticles by a chitosan-poly(3-hydroxybutyrate) polymer conjugate and their superb catalytic activity” Carbohydrate Polymers	Technical University of Liberec, Czechy
143.	dr inż. Sabina Drewniak /RE/	„Characterization of Graphite Oxide and Reduced Graphene Oxide Obtained from Different Graphite Precursors and Oxidized by Different Methods Using Raman Spectroscopy Statistical Analysis” Materials	Institute for Chemical Processing of Coal, Polska
144.	prof. dr hab. inż. Tadeusz Pustelný /RE/	„Characterization of Graphite Oxide and Reduced Graphene Oxide Obtained from Different Graphite Precursors and Oxidized by Different Methods Using Raman Spectroscopy Statistical Analysis” Materials	Institute for Chemical Processing of Coal, Polska
145.	dr inż. Łukasz Drewniak /RE/	„Characterization of Graphite Oxide and Reduced Graphene Oxide Obtained from Different Graphite Precursors and Oxidized by Different Methods Using Raman Spectroscopy Statistical Analysis” Materials	Institute for Chemical Processing of Coal, Polska
146.	dr hab. inż. Sławomir Boncel, prof. PŚ /RCH/	„Ultra-long carbon nanotube-paraffin composites of record thermal conductivity and high phase change enthalpy among paraffin-based heat storage materials” Journal of Energy Storage	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
147.	mgr inż. Anna Kuziel /doktorant/	„Ultra-long carbon nanotube-paraffin composites of record thermal conductivity and high phase change enthalpy among paraffin-based heat storage materials” Journal of Energy Storage	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
148.	dr hab. inż. Grzegorz Dzido, prof. PŚ /RCH/	„Ultra-long carbon nanotube-paraffin composites of record thermal conductivity and high phase change enthalpy among paraffin-based heat storage materials” Journal of Energy Storage	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
149.	dr inż. Roman Turczyn /RCH/	„Ultra-long carbon nanotube-paraffin composites of record thermal conductivity and high phase change enthalpy among paraffin-based heat storage materials” Journal of Energy Storage	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska

150.	dr inż. Rafał Jędrysiak /RCH/	„Ultra-long carbon nanotube-paraffin composites of record thermal conductivity and high phase change enthalpy among paraffin-based heat storage materials” Journal of Energy Storage	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
151.	dr inż. Anna Kolanowska /RCH/	„Ultra-long carbon nanotube-paraffin composites of record thermal conductivity and high phase change enthalpy among paraffin-based heat storage materials” Journal of Energy Storage	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
152.	dr inż. Roman Turczyn /RCH/	„Recent Attempts in the Design of Efficient PVC Plasticizers with Reduced Migration” Materials	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
153.	mgr inż. Joanna Czogała /doktorant/	„Recent Attempts in the Design of Efficient PVC Plasticizers with Reduced Migration” Materials	Grupa Azoty Zakłady Azotowe Kędzierzyn S.A., Polska
154.	dr hab. inż. Sławomira Pawełczyk, prof. PŚ /RIF/	„Winter temperature and forest cover have shaped red deer distribution in Europe and the Ural Mountains since the Late Pleistocene” JOURNAL OF BIOGEOGRAPHY	University of Belgrade, Serbia
155.	dr hab. inż. Natalia Piotrowska, prof. PŚ /RIF/	„Winter temperature and forest cover have shaped red deer distribution in Europe and the Ural Mountains since the Late Pleistocene” JOURNAL OF BIOGEOGRAPHY	University of Belgrade, Serbia
156.	dr inż. Tomasz Pawlik /RM/	„Manufacturing of Lightweight Aggregates as an Auspicious Method of Sewage Sludge Utilization” Materials	Central Mining Institute, Polska
157.	dr inż. Tomasz Pawlik /RM/	„Optical properties of SrSi ₂ O ₂ N ₂ :Eu ²⁺ phosphor enhanced by the addition of carbonate or fluoride reactive agents” Journal of Alloys and Compounds	University of Tartu, Estonia
158.	prof. dr hab. inż. Sławomir Dykas /RIE/	„Coupling analysis of contra-rotating fan interstage pressure pulsation and blade vibration based on wavelet reconstruction” PloS One	Zhengzhou University, Chiny
159.	dr hab. inż. Jerzy Łabaj, prof. PŚ /RM/	„Utilization of waste coal flotation concentrate for copper matte smelting” Engineering Science and Technology, an International Journal	Technical University of Kosice, Słowacja
160.	prof. dr hab. inż. Leszek Blacha /RM/	„Utilization of waste coal flotation concentrate for copper matte smelting” Engineering Science and Technology, an International Journal	Technical University of Kosice, Słowacja
161.	dr hab. inż. Albert Smalcerz, prof. PŚ /RM/	„Utilization of waste coal flotation concentrate for copper matte smelting” Engineering Science and Technology, an International Journal	Technical University of Kosice, Słowacja
162.	dr inż. Jakub Wieczorek /RM/	„Utilization of waste coal flotation concentrate for copper matte smelting” Engineering Science and Technology, an International Journal	Technical University of Kosice, Słowacja
163.	dr hab. inż. Tomasz Krykowski, prof. PŚ /RB/	„A Cracking Model for Reinforced Concrete Cover, Taking Account of the Accumulation of Corrosion Products in the ITZ Layer, and Including Computational and Experimental Verification” Materials	3D Team Oddział Wrocław, Polska
164.	dr inż. Tomasz Jaśniok /RB/	„A Cracking Model for Reinforced Concrete Cover, Taking Account of the Accumulation of Corrosion Products in the ITZ Layer, and Including Computational and Experimental Verification” Materials	3D Team Oddział Wrocław, Polska
165.	mgr inż. Faustyn Recha /doktorant/ /RB/	„A Cracking Model for Reinforced Concrete Cover, Taking Account of the Accumulation of Corrosion Products in the ITZ Layer, and Including Computational and Experimental Verification” Materials	3D Team Oddział Wrocław, Polska
166.	dr hab. inż. Sebastian Werle, prof. PŚ /RIE/	„Comparative Assessment of Pretreatment Options for Biomass Pyrolysis: Linking Biomass Compositions to Resulting Pyrolysis Behaviors, Kinetics, and Product Yields” Energy & Fuels	Huazhong University of Science and Technology, Chiny
167.	mgr inż. Szymon Sobek /doktorant/ /RIE/	„Comparative Assessment of Pretreatment Options for Biomass Pyrolysis: Linking Biomass Compositions to Resulting Pyrolysis Behaviors, Kinetics, and Product Yields” Energy & Fuels	Huazhong University of Science and Technology, Chiny
168.	dr hab. inż. Piotr Moska, prof. PŚ /RIF/	„The Late Glacial pedogenesis interrupted by aeolian activity in Central Poland – records from the Lake Gościąż catchment” CATENA	GFZ German Research Centre for Geosciences, Niemcy
169.	dr hab. inż. Piotr Moska, prof. PŚ /RIF/	„Geology, stratigraphy and palaeoenvironmental evolution of the Stephanorhinus kirchbergensis-bearing Quaternary palaeolake(s) of Gorzów Wielkopolski (NW Poland, Central Europe)” JOURNAL OF QUATERNARY SCIENCE	Museo Nacional de Ciencias Naturales, Hiszpania

170.	dr hab. inż. Piotr Moska, prof. PŚ /RIF/	„Problems of ^{14}C dating in fossil soils within tectonically active highlands of Russian Altai in the chronological context of the late Pleistocene megafloods” CATENA	Institute of Geology and Mineralogy SB RAS, Rosja
171.	dr hab. inż. Piotr Moska, prof. PŚ /RIF/	„Last ice-dammed lake in the Kuray basin, Russian Altai: New results from multidisciplinary research” Earth-Science Reviews	Institute of Geology and Mineralogy SB RAS, Rosja
172.	dr inż. Michał Marczyk /RAU/	„Targeted RNAseq assay incorporating unique molecular identifiers for improved quantification of gene expression signatures and transcribed mutation fraction in fixed tumor samples” BMC Cancer	The University of Texas MD Anderson Cancer Center, USA
173.	dr hab. inż. Artur Babiarz, prof. PŚ /RAU/	„Necessary and sufficient conditions for assignability of dichotomy spectra of continuous time-varying linear systems” Automatica	Institute of Mathematics, Vietnam
174.	prof. dr hab. inż. Adam Czornik /RAU/	„Necessary and sufficient conditions for assignability of dichotomy spectra of continuous time-varying linear systems” Automatica	Institute of Mathematics, Vietnam
175.	dr hab. inż. Rafał Babilas, prof. PŚ /RMT/	„Analysis of thermodynamic parameters for designing quasicrystalline Al-Ni-Fe alloys with enhanced corrosion resistance” Journal of Alloys and Compounds	Łukasiewicz Research Network, Institute of Non-Ferrous Metals, Polska
176.	mgr inż. Katarzyna Mlynarek /doktorant/	„Analysis of thermodynamic parameters for designing quasicrystalline Al-Ni-Fe alloys with enhanced corrosion resistance” Journal of Alloys and Compounds	Łukasiewicz Research Network, Institute of Non-Ferrous Metals, Polska
177.	mgr inż. Wojciech Łoński /doktorant/	„Analysis of thermodynamic parameters for designing quasicrystalline Al-Ni-Fe alloys with enhanced corrosion resistance” Journal of Alloys and Compounds	Łukasiewicz Research Network, Institute of Non-Ferrous Metals, Polska
178.	mgr inż. Mateusz Lis /doktorant/	„Analysis of thermodynamic parameters for designing quasicrystalline Al-Ni-Fe alloys with enhanced corrosion resistance” Journal of Alloys and Compounds	Łukasiewicz Research Network, Institute of Non-Ferrous Metals, Polska
179.	dr inż. Dariusz Łukowiec /RMT/	„Analysis of thermodynamic parameters for designing quasicrystalline Al-Ni-Fe alloys with enhanced corrosion resistance” Journal of Alloys and Compounds	Łukasiewicz Research Network, Institute of Non-Ferrous Metals, Polska
180.	mgr inż. Adrian Radoń /doktorant/	„Analysis of thermodynamic parameters for designing quasicrystalline Al-Ni-Fe alloys with enhanced corrosion resistance” Journal of Alloys and Compounds	Łukasiewicz Research Network, Institute of Non-Ferrous Metals, Polska
181.	dr hab. Artur Góra /RJO11-CB/	„Computational Selectivity Assessment of Protease Inhibitors against SARS-CoV-2” International Journal of Molecular Sciences	University of Basel, Szwajcaria
182.	dr Karolina Mitusińska /RJO11-CB/	„Computational Selectivity Assessment of Protease Inhibitors against SARS-CoV-2” International Journal of Molecular Sciences	University of Basel, Szwajcaria
183.	mgr inż. Maria Bzówka /doktorant/	„Computational Selectivity Assessment of Protease Inhibitors against SARS-CoV-2” International Journal of Molecular Sciences	University of Basel, Szwajcaria
184.	dr hab. inż. Nikodem Kuźnik, prof. PŚ /RCH/	„Engineering and Performance of Ruthenium Complexes Immobilized on Mesoporous Siliceous Materials as Racemization Catalysts” Catalysts	Intermag Sp. z o.o., Polska
185.	mgr inż. Monika Heba /doktorant/	„Engineering and Performance of Ruthenium Complexes Immobilized on Mesoporous Siliceous Materials as Racemization Catalysts” Catalysts	Intermag Sp. z o.o., Polska
186.	mgr inż. Dominika Stradomska /doktorant/	„Engineering and Performance of Ruthenium Complexes Immobilized on Mesoporous Siliceous Materials as Racemization Catalysts” Catalysts	Intermag Sp. z o.o., Polska
187.	dr hab. inż. Katarzyna Szymańska, prof. PŚ /RCH/	„Engineering and Performance of Ruthenium Complexes Immobilized on Mesoporous Siliceous Materials as Racemization Catalysts” Catalysts	Intermag Sp. z o.o., Polska

188.	dr inż. Anna Kolanowska /RCH/	„Engineering and Performance of Ruthenium Complexes Immobilized on Mesoporous Siliceous Materials as Racemization Catalysts” Catalysts	Intermag Sp. z o.o., Polska
189.	dr inż. Wojciech Pudło /RCH/	„Engineering and Performance of Ruthenium Complexes Immobilized on Mesoporous Siliceous Materials as Racemization Catalysts” Catalysts	Intermag Sp. z o.o., Polska
190.	dr inż. Przemysław Snopiński /RMT/	„Ultrasound Effect on the Microstructure and Hardness of AlMg3 Alloy under Upsetting” Materials	University of Žilina, Słowacja
191.	dr hab inż. Tomasz Tański, prof. PŚ /RMT/	„Ultrasound Effect on the Microstructure and Hardness of AlMg3 Alloy under Upsetting” Materials	University of Žilina, Słowacja
192.	mgr inż. Krzysztof Matus /RMT/	„Ultrasound Effect on the Microstructure and Hardness of AlMg3 Alloy under Upsetting” Materials	University of Žilina, Słowacja
193.	dr hab. inż. Sławomira Pawełczyk, prof. PŚ /RIF/	„Intraindividual and interpopulation variability in carbon and nitrogen stable isotope ratios of bone collagen in the modern red deer (<i>Cervus elaphus</i>)” Journal of Archaeological Science: Reports	Environmental Protection College, Słowenia
194.	dr hab. inż. Bożena Szczucka-Lasota /RT/	„High Martensitic Steel after Welding with Micro-Jet Cooling in Microstructural and Mechanical Investigations” Materials	Motor Transport Institute, ITS, Polska
195.	prof. dr hab. inż. Tomasz Węgrzyn /RT/	„High Martensitic Steel after Welding with Micro-Jet Cooling in Microstructural and Mechanical Investigations” Materials	Motor Transport Institute, ITS, Polska
196.	mgr inż. Justyna Mika /doktorant/	„Proteomic profile of melanoma cell-derived small extracellular vesicles in patients' plasma: a potential correlate of melanoma progression” Journal of Extracellular Vesicles	The University of Pittsburgh School of Medicine, USA
197.	prof. dr hab. inż. Joanna Polańska /RAU/	„Proteomic profile of melanoma cell-derived small extracellular vesicles in patients' plasma: a potential correlate of melanoma progression” Journal of Extracellular Vesicles	The University of Pittsburgh School of Medicine, USA
198.	dr inż. Edyta Kudlek /RIE/	„Torrefaction of Agricultural Residues: Effect of Temperature and Residence Time on the Process Products Properties” Journal of Energy Resources Technology	Journal of Energy Resources Technology
199.	prof. dr hab. inż. Marek Pronobis /RIE/	„Torrefaction of Agricultural Residues: Effect of Temperature and Residence Time on the Process Products Properties” Journal of Energy Resources Technology	Journal of Energy Resources Technology
200.	dr hab. inż. Sławomir Boncel, prof. PŚ /RCH/	„From lab and up: superior and economic heat transfer performance of ionanofluids containing long carbon nanotubes and 1-ethyl-3-methylimidazolium thiocyanate” International Journal of Heat and Mass Transfer	International Journal of Heat and Mass Transfer
201.	dr inż. Bertrand Jóźwiak /RCH/	„From lab and up: superior and economic heat transfer performance of ionanofluids containing long carbon nanotubes and 1-ethyl-3-methylimidazolium thiocyanate” International Journal of Heat and Mass Transfer	International Journal of Heat and Mass Transfer
202.	dr hab. Inż. Grzegorz Dzido, prof. PŚ /RCH/	„From lab and up: superior and economic heat transfer performance of ionanofluids containing long carbon nanotubes and 1-ethyl-3-methylimidazolium thiocyanate” International Journal of Heat and Mass Transfer	International Journal of Heat and Mass Transfer
203.	dr inż. Anna Kolanowska /RCH/	„From lab and up: superior and economic heat transfer performance of ionanofluids containing long carbon nanotubes and 1-ethyl-3-methylimidazolium thiocyanate” International Journal of Heat and Mass Transfer	International Journal of Heat and Mass Transfer
204.	dr inż. Rafał Jędrysiak /RCH/	„From lab and up: superior and economic heat transfer performance of ionanofluids containing long carbon nanotubes and 1-ethyl-3-methylimidazolium thiocyanate” International Journal of Heat and Mass Transfer	International Journal of Heat and Mass Transfer
205.	prof. dr hab. inż. Andrzej J. Nowak /RIE/	„Development of a Condensation Model and a New Design of a Condensation Hood—Numerical and Experimental Study” Energies	Ritech sp. z o. o., Polska

206.	mgr inż. Mieszko Tokarski /dokorant/	„Development of a Condensation Model and a New Design of a Condensation Hood—Numerical and Experimental Study” Energies	Retech sp. z o. o., Polska
207.	dr inż. Arkadiusz Ryfa /RIE/	„Development of a Condensation Model and a New Design of a Condensation Hood—Numerical and Experimental Study” Energies	Retech sp. z o. o., Polska
208.	dr inż. Marek Rojczyk /RIE/	„Development of a Condensation Model and a New Design of a Condensation Hood—Numerical and Experimental Study” Energies	Retech sp. z o. o., Polska
209.	dr hab. Inż. Ziemowit Ostrowski, prof. PŚ /RIE/	„Development of a Condensation Model and a New Design of a Condensation Hood—Numerical and Experimental Study” Energies	Retech sp. z o. o., Polska
210.	prof. dr hab. inż. Krzysztof Pikoń /RIE/	„Polish Energy Transition 2040: Energy Mix Optimization Using Grey Wolf Optimizer” Energies	Universidade de Lisboa, Portugalia
211.	dr inż. Marcin Landrat /RIE/	„Polish Energy Transition 2040: Energy Mix Optimization Using Grey Wolf Optimizer” Energies	Universidade de Lisboa, Portugalia
212.	dr hab. inż. Jarosław Brodny, prof. PŚ /ROZ/	„Assessing the Level of Energy and Climate Sustainability in the European Union Countries in the Context of the European Green Deal Strategy and Agenda 2030” Energies	Technical University of Košice, Słowacja
213.	dr inż. Magdalena Tutak /RG/	„Assessing the Level of Energy and Climate Sustainability in the European Union Countries in the Context of the European Green Deal Strategy and Agenda 2030” Energies	Technical University of Košice, Słowacja
214.	dr hab. inż. Jerzy Margielewicz, prof. PŚ /RT/	„Multiple Solutions of the Tristable Energy Harvester” Energies	Northwestern Polytechnical University, Chiny
215.	dr hab. inż. Damian Gąska /RT/	„Multiple Solutions of the Tristable Energy Harvester” Energies	Northwestern Polytechnical University, Chiny
216.	prof. dr hab. inż. Marian Turek /RCH/	„A Novel Ionic Exchange Membrane Crystallizer to Recover Magnesium Hydroxide from Seawater and Industrial Brines” Membranes	Università di Palermo, Włochy
217.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„Carbon Nanotube Films for Energy Applications” Energies	University of Cambridge, Wielka Brytania
218.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„Self-standing MoS ₂ /CNT and MnO ₂ /CNT one dimensional core shell heterostructures for asymmetric supercapacitor application” Carbon	Indian Institute of Technology Roorkee, Indie
219.	prof. dr hab. inż. Wojciech Simka /RCH/	„Bioactivity Performance of Pure Mg after Plasma Electrolytic Oxidation in Silicate-Based Solutions” Molecules	Sumy State University, Ukraina
220.	dr hab. inż. Joanna Michalska /RCH/	„Bioactivity Performance of Pure Mg after Plasma Electrolytic Oxidation in Silicate-Based Solutions” Molecules	Sumy State University, Ukraina
221.	prof. dr hab. inż. Joanna Polańska /RAU/	„Tumor infiltrating lymphocyte signature is associated with single nucleotide polymorphisms and predicts survival in esophageal squamous cell carcinoma patients” Aging-US	Fudan University, Chiny
222.	mgr inż. Krzysztof Matus /RMT/	„Continuous-flow hydrogenation of nitrocyclohexane toward value-added products with CuZnAl hydrotalcite derived materials” Applied Catalysis A: General	Unipetrol, Centre for Research and Education, Czechy
223.	dr inż. Roman Jaksik /RAU/	„Chronic infection drives Dnmt3a-loss-of-function clonal hematopoiesis via IFNy signaling” Cell Stem Cell	Rice University, USA

224.	prof. dr hab. inż. Marek Kimmel	„Chronic infection drives Dnmt3a-loss-of-function clonal hematopoiesis via IFNy signaling” Cell Stem Cell	Rice University, USA
225.	mgr inż. Paweł Kuś /RAU/	„Chronic infection drives Dnmt3a-loss-of-function clonal hematopoiesis via IFNy signaling” Cell Stem Cell	Rice University, USA
226.	dr inż. Roman Jaksik /RAU/	„Interferon Gamma Mediates Hematopoietic Stem Cell Activation and Niche Relocalization through BST2” Cell Reports	Rice University, USA
227.	prof. dr hab. inż. Marek Kimmel	„Interferon Gamma Mediates Hematopoietic Stem Cell Activation and Niche Relocalization through BST2” Cell Reports	Rice University, USA
228.	dr hab. Agata Śliwa, prof. PŚ /RMT/	„Effect of Aluminium Powder on Kaolin-Based Geopolymer Characteristic and Removal of Cu2+” Materials	Universiti Sains Malaysia (USM), Malezja
229.	dr hab. inż. Adam Popowicz, prof. PŚ /RAU/	„BRITE observations of ν Centauri and γ Lupi, the first non-eclipsing members of the new class of nascent binaries” MONTHLY NOTICES OF THE ROYAL	University of Montreal, Canada
230.	dr hab. inż. Marcin Kozłowski, prof. PŚ /RB/	„Structural response of fire-exposed laminated glass beams under sustained loads; exploratory experiments and FE-Simulations” Fire Safety Journal	École Polytechnique Fédérale de Lausanne (EPFL), Szwajcaria
231.	prof. dr hab. inż. Sławomir Dykas /RIE/	„Permeability Enhancement Properties of High-Pressure Abrasive Water Jet Flushing and Its Application in a Soft Coal Seam” Frontiers in Energy Research	Zhengzhou University, Chiny
232.	mgr inż. Piotr Wiśniewski /doktorant/	„Permeability Enhancement Properties of High-Pressure Abrasive Water Jet Flushing and Its Application in a Soft Coal Seam” Frontiers in Energy Research	Zhengzhou University, Chiny
233.	dr hab. inż. Andrzej Loska, prof. PŚ /ROZ/	„Failure-based sealing reliability analysis considering dynamic interval and hybrid uncertainties” Eksplotacja i Niezawodność - Maintenance and Reliability	Beihang University, Chiny
234.	dr hab. inż. Bożena Szczucka-Lasota, prof. PŚ /RT/	„Implementation of the Method of Fundamental Solutions for the correction of parameters of the thermal HM spraying process” Computers & Mathematics with Applications	Cobrabit Research Center, Polska
235.	prof. dr hab. inż. Tomasz Węgrzyn /RT/	„Implementation of the Method of Fundamental Solutions for the correction of parameters of the thermal HM spraying process” Computers & Mathematics with Applications	Cobrabit Research Center, Polska
236.	dr hab. inż. Zbigniew Stanik, prof. PŚ /RT/	„Implementation of the Method of Fundamental Solutions for the correction of parameters of the thermal HM spraying process” Computers & Mathematics with Applications	Cobrabit Research Center, Polska
237.	dr hab. inż. Mirosława Pawłyta, prof. PŚ /RMT/	„Influence of Elemental Carbon (EC) Coating Covering nc-(Ti,Mo)C Particles on the Microstructure and Properties of Titanium Matrix Composites Prepared by Reactive Spark Plasma Sintering” Materials	Norwegian University of Science and Technology, Norwegia
238.	dr hab. inż. Artur Babiarz, prof. PŚ /RAU/	„Necessary and sufficient conditions for assignability of dichotomy spectrum of one-sided discrete time-varying linear systems” IEEE Transactions on Automatic Control	Vietnam Academy of Science and Technology, Vietnam
239.	prof. dr hab. inż. Adam Czornik /RAU/	„Necessary and sufficient conditions for assignability of dichotomy spectrum of one-sided discrete time-varying linear systems” IEEE Transactions on Automatic Control	Vietnam Academy of Science and Technology, Vietnam
240.	dr inż. Krzysztof Mitko /RCH/	„Scaling Risk Assessment in Nanofiltration of Mine Waters” Membranes	PolymemTech Sp. z o.o., Polska
241.	prof. dr hab. inż. Marian Turek /RCH/	„Scaling Risk Assessment in Nanofiltration of Mine Waters” Membranes	PolymemTech Sp. z o.o., Polska

242.	dr hab. inż. Piotr Dydo, prof. PŚ /RCH/	„Scaling Risk Assessment in Nanofiltration of Mine Waters” Membranes	PolymemTech Sp. z o.o., Polska
243.	dr hab. inż. Krzysztof Piotrowski, prof. PŚ /RCH/	„Scaling Risk Assessment in Nanofiltration of Mine Waters” Membranes	PolymemTech Sp. z o.o., Polska
244.	prof. dr hab. inż. Marian Turek /RCH/	„Mathematical modeling of scaling-free membrane module by combining residence time distribution, metastability, and induction time” Desalination and Water Treatment	PolymemTech Sp. z o.o., Polska
245.	dr hab. inż. Krzysztof Piotrowski, prof. PŚ /RCH/	„Mathematical modeling of scaling-free membrane module by combining residence time distribution, metastability, and induction time” Desalination and Water Treatment	PolymemTech Sp. z o.o., Polska
246.	dr hab. inż. Piotr Dydo, prof. PŚ /RCH/	„Mathematical modeling of scaling-free membrane module by combining residence time distribution, metastability, and induction time” Desalination and Water Treatment	PolymemTech Sp. z o.o., Polska
247.	dr inż. Krzysztof Mitko /RCH/	„Mathematical modeling of scaling-free membrane module by combining residence time distribution, metastability, and induction time” Desalination and Water Treatment	PolymemTech Sp. z o.o., Polska
248.	dr hab. inż. Agata Jakóbik-Kolon, prof. PŚ /RCH/	„Mathematical modeling of scaling-free membrane module by combining residence time distribution, metastability, and induction time” Desalination and Water Treatment	PolymemTech Sp. z o.o., Polska
249.	dr inż. Anna Ziębowicz /RIB/	„Evaluation of Bacterial Adhesion to the ZrO ₂ Atomic Layer Deposited on the Surface of Cobalt-Chromium Dental Alloy Produced by DMLS Method” Materials	University Medical Center Groningen, Holandia
250.	mgr inż. Agata Sambok-Kielbowicz /doktorant/	„Evaluation of Bacterial Adhesion to the ZrO ₂ Atomic Layer Deposited on the Surface of Cobalt-Chromium Dental Alloy Produced by DMLS Method” Materials	University Medical Center Groningen, Holandia
251.	dr hab. inż. Witold Walke, prof. PŚ /RIB/	„Evaluation of Bacterial Adhesion to the ZrO ₂ Atomic Layer Deposited on the Surface of Cobalt-Chromium Dental Alloy Produced by DMLS Method” Materials	University Medical Center Groningen, Holandia
252.	dr inż. Bogusław Ziębowicz /RMT/	„Evaluation of Bacterial Adhesion to the ZrO ₂ Atomic Layer Deposited on the Surface of Cobalt-Chromium Dental Alloy Produced by DMLS Method” Materials	University Medical Center Groningen, Holandia
253.	dr hab. inż. Mirosława Pawłyta, prof. PŚ /RMT/	„Evaluation of Bacterial Adhesion to the ZrO ₂ Atomic Layer Deposited on the Surface of Cobalt-Chromium Dental Alloy Produced by DMLS Method” Materials	University Medical Center Groningen, Holandia
254.	dr inż. Agnieszka Korus /RIE/	„The importance of inherent inorganics and the surface area of wood char for its gasification reactivity and catalytic activity towards toluene conversion” Renewable Energy	University of Sheffield, Wielka Brytania
255.	dr hab. inż. Krzysztof Loska /RIE/	„The importance of inherent inorganics and the surface area of wood char for its gasification reactivity and catalytic activity towards toluene conversion” Renewable Energy	University of Sheffield, Wielka Brytania
256.	dr hab. inż. Irena Korus /RIE/	„The importance of inherent inorganics and the surface area of wood char for its gasification reactivity and catalytic activity towards toluene conversion” Renewable Energy	University of Sheffield, Wielka Brytania
257.	prof. dr hab. inż. Andrzej Szłęk /RIE/	„The importance of inherent inorganics and the surface area of wood char for its gasification reactivity and catalytic activity towards toluene conversion” Renewable Energy	University of Sheffield, Wielka Brytania
258.	mgr inż. Adrian Radoń /doktorant/	„Ultraslow electron-phonon scattering and polaron formation in magnetite” Journal of Materiomics	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska
259.	dr inż. Dariusz Łukowiec /RMT/	„Ultraslow electron-phonon scattering and polaron formation in magnetite” Journal of Materiomics	Łukasiewicz Research Network – Institute of Non-Ferrous Metals, Polska

260.	dr hab inż. Jakub Nalepa /RAU/	„Towards On-Board Hyperspectral Satellite Image Segmentation: Understanding Robustness of Deep Learning through Simulating Acquisition Conditions” Remote Sensing	KP Labs, Polska
261.	dr hab. inż. Michał Kawulok, prof. PŚ /RAU/	„Towards On-Board Hyperspectral Satellite Image Segmentation: Understanding Robustness of Deep Learning through Simulating Acquisition Conditions” Remote Sensing	KP Labs, Polska
262.	dr hab. Aleksandra Kuzior, prof. PŚ /ROZ/	„The Factorial-Reflexive Approach to Diagnosing the Executors' and Contractors' Attitude to Achieving the Objectives by Energy Supplying Companies” Energies	Sumy State University, Ukraina
263.	prof. dr hab. inż. Zbigniew Giergiczny /RB/	„New insights into the role of space on the microstructure and the development of strength of multicomponent cements” Cement and Concrete Composites	Global R&D, Niemcy
264.	prof. dr hab. inż. Zbigniew Giergiczny /RB/	„Performance of Concrete with Low CO ₂ Emission” Energies	Centrum Technologiczne Betotech Sp. z o.o., Polska
265.	dr hab. inż. Piotr Moska, prof. PŚ /RIF/	„Gold Miners on the Trail of the Earliest Humans in Eastern Saharan Africa. Investigating the Acheulean and Middle Stone Age in Sudanese Nubia” Journal of African Archaeology	Durham University, Wielka Brytania
266.	dr hab. inż. Piotr Moska, prof. PŚ /RIF/	„The oldest Homo erectus buried lithic horizon from the Eastern Saharan Africa. EDAR 7 - an Acheulean assemblage with Kombewa method from the Eastern Desert, Sudan” Plos One	Durham University, Wielka Brytania
267.	mgr inż. Katarzyna Turoń /RT/	„Electric Shared Mobility Services during the Pandemic: Modeling Aspects of Transportation” Energies	Shanghai Jiao Tong University, Chiny
268.	dr inż. Andrzej Kubik /RT/	„Electric Shared Mobility Services during the Pandemic: Modeling Aspects of Transportation” Energies	Shanghai Jiao Tong University, Chiny
269.	dr hab. inż. Przemysław Data, prof. PŚ /RCH/	„Heavy-Atom-Free Room-Temperature Phosphorescent Organic Light-Emitting Diodes Enabled by Excited States Engineering” ACS Applied Materials & Interfaces	Osaka University, Japonia
270.	dr hab. inż. Przemysław Data, prof. PŚ /RCH/	„Acridone-amine D-A-D thermally activated delayed fluorescence emitters with narrow resolved electroluminescence and their electrochromic properties” Electrochimica Acta	University of Durham, Wielka Brytania
271.	dr inż. Małgorzata Czichy /RCH/	„Acridone-amine D-A-D thermally activated delayed fluorescence emitters with narrow resolved electroluminescence and their electrochromic properties” Electrochimica Acta	University of Durham, Wielka Brytania
272.	dr hab. inż. Przemysław Data, prof. PŚ /RCH/	„Revealing Topological Influence of Phenylenediamine Unit on Physicochemical Properties of Donor-Acceptor-Donor-Acceptor Thermally Activated Delayed Fluorescent Macrocycles” Chemistry-An Asian Journal	Osaka University, Japonia
273.	mgr inż. Aleksandra Nyga /doktorant/	„Revealing Topological Influence of Phenylenediamine Unit on Physicochemical Properties of Donor-Acceptor-Donor-Acceptor Thermally Activated Delayed Fluorescent Macrocycles” Chemistry-An Asian Journal	Osaka University, Japonia
274.	dr inż. Grzegorz Paczkis /RIE/	„Experimental and Numerical Studies on the Influence of Blade Number in a Small Water Turbine” Energies	Sumy State University, Ukraina
275.	mgr inż. Piotr Wiśniewski /doktorant/	„Experimental and Numerical Studies on the Influence of Blade Number in a Small Water Turbine” Energies	Sumy State University, Ukraina
276.	dr inż. Joanna Żyła /RAU/	„Cellular stress promotes NOD1/2-dependent inflammation via the endogenous metabolite sphingosine-1-phosphate” EMBO JOURNAL	University of Oxford, Wielka Brytania
277.	dr inż. Przemysław Snopříški /RMT/	„Effect of initial microstructure on hot deformation behavior of AlMg5Si2Mn alloy” Materials Characterization	University of West Bohemia, Czechy
278.	dr inż. Mariusz Król /RMT/	„Effect of initial microstructure on hot deformation behavior of AlMg5Si2Mn alloy” Materials Characterization	University of West Bohemia, Czechy

279.	dr hab. inż. Tomasz Tański, prof. PŚ /RMT/	„Effect of initial microstructure on hot deformation behavior of AlMg5Si2Mn alloy” Materials Characterization	University of West Bohemia, Czechy
280.	dr hab. inż. Daniel Pakula, prof. PŚ /RMT/	„Effect of initial microstructure on hot deformation behavior of AlMg5Si2Mn alloy” Materials Characterization	University of West Bohemia, Czechy
281.	prof. dr hab. inż. Sławomir Boncel /RCH/	„Bio-Based Nanofluids of Extraordinary Stability and Enhanced Thermal Conductivity as Sustainable Green Heat Transfer Media” ACS Sustainable Chemistry & Engineering	Boryszew S.A. Branch Boryszew ERG Sochaczew, Polska
282.	dr inż. Andrzej Starosolski /RMS/	„Continuous extension of maps between sequential cascades” Annals of Pure and Applied Logic	University of Burgundy, Francja
283.	dr hab. inż. Dariusz Mrozek, prof. PŚ /RAU/	„High-Efficient Fuzzy Querying with HiveQL for Big Data Warehousing” IEEE Transactions on Fuzzy Systems	University of Alberta, Kanada
284.	dr hab. inż. Bożena Małysiak-Mrozek, prof. PŚ /RAU/	„High-Efficient Fuzzy Querying with HiveQL for Big Data Warehousing” IEEE Transactions on Fuzzy Systems	University of Alberta, Kanada
285.	prof. dr hab. inż. Sławomir Boncel /RCH/	„High AC and DC Electroconductivity of Scalable and Economic Graphite-Diamond Polylactide Nanocomposites” Materials	Xi'an Jiaotong University, Chiny
286.	prof. dr hab. inż. Jacek Gołaszewski /RB/	„Usability of mortar for predicting shear strength development at rest of fresh self compacting concrete” Construction and Building Materials	University of Cambridge, Wielka Brytania
287.	mgr inż. Grzegorz Cygan /RB/	„Usability of mortar for predicting shear strength development at rest of fresh self compacting concrete” Construction and Building Materials	University of Cambridge, Wielka Brytania
288.	dr inż. Aleksandra Kostrzanowska-Siedlarz /RB/	„Usability of mortar for predicting shear strength development at rest of fresh self compacting concrete” Construction and Building Materials	University of Cambridge, Wielka Brytania
289.	dr hab. inż. Katarzyna Krukiewicz, prof. PŚ /RCH/	„A flexible strain-responsive sensor fabricated from a biocompatible electronic ink via an additive-manufacturing process” Materials & Design	National University of Ireland, Irlandia
290.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„A Straightforward Approach to Create Ag/SWCNT Composites” Materials	University of Cambridge, Wielka Brytania
291.	dr inż. Przemysław Snopieński /RMT/	„Effects of equal channel angular pressing and heat treatments on the microstructures and mechanical properties of selective laser melted and cast AISI10Mg alloys” Archives of Civil and Mechanical Engineering	VSB-TU Ostrava, Czechy
292.	dr inż. Mariusz Król /RMT/	„Effects of equal channel angular pressing and heat treatments on the microstructures and mechanical properties of selective laser melted and cast AISI10Mg alloys” Archives of Civil and Mechanical Engineering	VSB-TU Ostrava, Czechy
293.	dr hab. inż. Tomasz Tański, prof. PŚ /RMT/	„Effects of equal channel angular pressing and heat treatments on the microstructures and mechanical properties of selective laser melted and cast AISI10Mg alloys” Archives of Civil and Mechanical Engineering	VSB-TU Ostrava, Czechy
294.	dr inż. Tomasz Mikuszewski /RM/	„Effects of equal channel angular pressing and heat treatments on the microstructures and mechanical properties of selective laser melted and cast AISI10Mg alloys” Archives of Civil and Mechanical Engineering	VSB-TU Ostrava, Czechy
295.	prof. dr hab. inż. Krzysztof Barbusiński /RIE/	„Development and adaptation of the technology of air biotreatment in trickle-bed bioreactor to the automotive painting industry” Journal of Cleaner Production	Institute for Water Education, Holandia
296.	prof. dr hab. inż. Krzysztof Barbusiński /RIE/	„Removal of Heavy Metal Ions from Wastewaters: An Application of Sodium Triethiocarbonate and Wastewater Toxicity Assessment” Materials	Comenius University, Słowacja

297.	mgr inż. Jakub Bodys /RIE/	„Experimental and numerical study on the R744 ejector with a suction nozzle bypass” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
298.	prof. dr hab. inż. Jacek Smołka /RIE/	„Experimental and numerical study on the R744 ejector with a suction nozzle bypass” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
299.	dr inż. Michał Palacz /RIE/	„Experimental and numerical study on the R744 ejector with a suction nozzle bypass” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
300.	dr inż. Michał Haida /RIE/	„Experimental and numerical study on the R744 ejector with a suction nozzle bypass” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
301.	prof.. dr hab. inż. Andrzej J. Nowak /RIE/	„Experimental and numerical study on the R744 ejector with a suction nozzle bypass” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
302.	dr hab. inż. Łukasz Bartela, prof. PŚ /RIE/	„Techno-Economic Assessment of Coal-Fired Power Unit Decarbonization Retrofit with KP-FHR Small Modular Reactors” Energies	Kairos Power LLC, USA
303.	dr hab. inż. Łukasz Bartela, prof. PŚ /RIE/	„Retrofit Decarbonization of Coal Power Plants—A Case Study for Poland” Energies	Qvist Consulting Limited, Middlesex, Wielka Brytania
304.	prof. dr hab. inż. Anna Chrobok /RCH/	„Highly Active Trifloaluminate Ionic Liquids as Recyclable Catalysts for Green Oxidation of 2,3,6-Trimethylphenol to Trimethyl-1,4-Benzoquinone” Catalysts	Łukasiewicz Research Network, Polska
305.	dr inż. Piotr Latos /RCH/	„Highly Active Trifloaluminate Ionic Liquids as Recyclable Catalysts for Green Oxidation of 2,3,6-Trimethylphenol to Trimethyl-1,4-Benzoquinone” Catalysts	Łukasiewicz Research Network, Polska
306.	dr inż. Agnieszka Siewniak /RCH/	„Highly Active Trifloaluminate Ionic Liquids as Recyclable Catalysts for Green Oxidation of 2,3,6-Trimethylphenol to Trimethyl-1,4-Benzoquinone” Catalysts	Łukasiewicz Research Network, Polska
307.	mgr inż. Natalia Barteczko /doktorant/	„Highly Active Trifloaluminate Ionic Liquids as Recyclable Catalysts for Green Oxidation of 2,3,6-Trimethylphenol to Trimethyl-1,4-Benzoquinone” Catalysts	Łukasiewicz Research Network, Polska
308.	prof. dr hab. inż. Sławomir Boncel /RCH/	„Highly Active Trifloaluminate Ionic Liquids as Recyclable Catalysts for Green Oxidation of 2,3,6-Trimethylphenol to Trimethyl-1,4-Benzoquinone” Catalysts	Łukasiewicz Research Network, Polska
309.	dr hab. inż. Damian Grzechca, prof. PŚ /RAU/	„What Is the Effect of Outer Jacket Degradation on the Communication Parameters? A Case Study of the Twisted Pair Cable Applied in the Railway Industry” Energies	Bombardier Transportation (ZWUS) Polska Sp. z o.o., Polska
310.	mgr inż. Dariusz Zieliński /doktorant/	„What Is the Effect of Outer Jacket Degradation on the Communication Parameters? A Case Study of the Twisted Pair Cable Applied in the Railway Industry” Energies	Bombardier Transportation (ZWUS) Polska Sp. z o.o., Polska
311.	dr inż. Wojciech Filipowski /RAU/	„What Is the Effect of Outer Jacket Degradation on the Communication Parameters? A Case Study of the Twisted Pair Cable Applied in the Railway Industry” Energies	Bombardier Transportation (ZWUS) Polska Sp. z o.o., Polska
312.	dr hab. inż. Alina Brzęczek-Szafran /RCH/	„Protic ionic liquids from di- or triamines: even cheaper Brønsted acidic catalysts” Green Chemistry	Queen's University Belfast, Wielka Brytania
313.	mgr inż. Justyna Więćławik /doktorant/	„Protic ionic liquids from di- or triamines: even cheaper Brønsted acidic catalysts” Green Chemistry	Queen's University Belfast, Wielka Brytania
314.	mgr inż. Natalia Barteczko /doktorant/	„Protic ionic liquids from di- or triamines: even cheaper Brønsted acidic catalysts” Green Chemistry	Queen's University Belfast, Wielka Brytania

315.	mgr inż. Anna Szelwicka /doktorant/	„Protic ionic liquids from di- or triamines: even cheaper Brønsted acidic catalysts” Green Chemistry	Queen's University Belfast, Wielka Brytania
316.	dr inż. Anna Kolanowska /RCH/	„Protic ionic liquids from di- or triamines: even cheaper Brønsted acidic catalysts” Green Chemistry	Queen's University Belfast, Wielka Brytania
317.	prof. dr hab. inż. Anna Chrobok /RCH/	„Protic ionic liquids from di- or triamines: even cheaper Brønsted acidic catalysts” Green Chemistry	Queen's University Belfast, Wielka Brytania
318.	dr hab.. inż. Adam Popowicz, prof. PŚ/RAU/	„Point Spread Function Estimation for Wide Field Small Aperture Telescopes with Deep Neural Networks and Calibration Data” Monthly Notices of the Royal Astronomical Society	Durham University, Wielka Brytania
319.	dr inż. Jarosław Mikula /RMT/	„Wear Resistance of (Ti,Al)N Metallic Coatings for Extremal Working Conditions” Coatings	University of West Bohemia, Czechy
320.	dr hab. inż. Daniel Pakuła, prof. PŚ /RMT/	„Wear Resistance of (Ti,Al)N Metallic Coatings for Extremal Working Conditions” Coatings	University of West Bohemia, Czechy
321.	dr inż. Ludwina Źukowska /RN3/	„Wear Resistance of (Ti,Al)N Metallic Coatings for Extremal Working Conditions” Coatings	University of West Bohemia, Czechy
322.	dr hab. inż. Klaudiusz Gołombek /RMT/	„Wear Resistance of (Ti,Al)N Metallic Coatings for Extremal Working Conditions” Coatings	University of West Bohemia, Czechy
323.	dr hab. inż. Damian Grzechca, prof. PŚ /RAU/	„Environment Mapping Using Sensor Fusion of 2D Laser Scanner and 3D Ultrasonic Sensor for a Real Mobile Robot” Sensors	Dortmund University of Applied Science and Arts, Niemcy
324.	dr hab. Aleksandra Kuzior, prof. PŚ /ROZ/	„Stakeholder Expectation of Corporate Social Responsibility Practices: A Case Study of PWIK Rybnik, Poland” Energies	Sewage and Water Supply Ltd., Polska
325.	dr inż. Józef Ober /ROZ/	„Stakeholder Expectation of Corporate Social Responsibility Practices: A Case Study of PWIK Rybnik, Poland” Energies	Sewage and Water Supply Ltd., Polska
326.	dr hab. inż. Ryszard Wyczółkowski, prof. PŚ /RMT/	„Application of MICMAC, Fuzzy AHP, and Fuzzy TOPSIS for Evaluation of the Maintenance Factors Affecting Sustainable Manufacturing” Energies	Beihang University, Chiny
327.	mgr inż. Katarzyna Leśniak-Ziółkowska /doktorant/	„Plasma electrolytic oxidation as an effective tool for production of copper incorporated bacteriostatic coatings on Ti-15Mo alloy” Applied Surface Science	Norwegian University of Science and Technology (NTNU), Norwegia
328.	dr inż. Alicja Kazek-Kęsik /RCH/	„Plasma electrolytic oxidation as an effective tool for production of copper incorporated bacteriostatic coatings on Ti-15Mo alloy” Applied Surface Science	Norwegian University of Science and Technology (NTNU), Norwegia
329.	dr hab. inż. Agnieszka Stolarczyk, prof. PŚ /RCH/	„Plasma electrolytic oxidation as an effective tool for production of copper incorporated bacteriostatic coatings on Ti-15Mo alloy” Applied Surface Science	Norwegian University of Science and Technology (NTNU), Norwegia
330.	prof dr hab. inż. Wojciech Simka /RCH/	„Plasma electrolytic oxidation as an effective tool for production of copper incorporated bacteriostatic coatings on Ti-15Mo alloy” Applied Surface Science	Norwegian University of Science and Technology (NTNU), Norwegia
331.	dr hab. inż. Damian Grzechca, prof. PŚ /RAU/	„Level Crossing Barrier Machine Faults and Anomaly Detection with the Use of Motor Current Waveform Analysis” Energies	Digital Fingerprints S.A., Polska
332.	mgr inż. Paweł Rybka /doktorant/	„Level Crossing Barrier Machine Faults and Anomaly Detection with the Use of Motor Current Waveform Analysis” Energies	Digital Fingerprints S.A., Polska

333.	mgr inż. Roman Pawełczyk /doktorant/	„Level Crossing Barrier Machine Faults and Anomaly Detection with the Use of Motor Current Waveform Analysis” Energies	Digital Fingerprints S.A., Polska
334.	dr inż. Agnieszka Korus /RIE/	„Kinetic parameters of petroleum coke gasification for modelling chemical-looping combustion systems” Energy	SINTEF Energy Research, Norwegia
335.	dr hab. inż. Adam Klimanek, prof. PŚ/RIE/	„Kinetic parameters of petroleum coke gasification for modelling chemical-looping combustion systems” Energy	SINTEF Energy Research, Norwegia
336.	dr inż. Sławomir Śladek /RIE/	„Kinetic parameters of petroleum coke gasification for modelling chemical-looping combustion systems” Energy	SINTEF Energy Research, Norwegia
337.	prof. dr hab. inż. Andrzej Szlek /RIE/	„Kinetic parameters of petroleum coke gasification for modelling chemical-looping combustion systems” Energy	SINTEF Energy Research, Norwegia
338.	dr hab. inż. Tomasz Tański, prof. PŚ /RMT/	„Impact of TiO ₂ Nanostructures on Dye-Sensitized Solar Cells Performance” Materials	Polish Academy of Science, Polska
339.	dr inż. Paweł Jarka /RMT/	„Impact of TiO ₂ Nanostructures on Dye-Sensitized Solar Cells Performance” Materials	Polish Academy of Science, Polska
340.	dr inż. Aleksandra Drygała /RMT/	„Impact of TiO ₂ Nanostructures on Dye-Sensitized Solar Cells Performance” Materials	Polish Academy of Science, Polska
341.	Pavel Chuklin /RCH/	„Impact of TiO ₂ Nanostructures on Dye-Sensitized Solar Cells Performance” Materials	Polish Academy of Science, Polska
342.	dr inż. Joanna Czajkowska /RIB/	„Deep learning approach to skin layers segmentation in inflammatory dermatoses” Ultrasonics	Anclara sp. z o.o., Polska
343.	dr hab. inż. Paweł Badura, prof. PŚ /RIB/	„Deep learning approach to skin layers segmentation in inflammatory dermatoses” Ultrasonics	Anclara sp. z o.o., Polska
344.	dr inż. Agnieszka Jędrzejewska /RB/	„Recommendations of RILEM TC 287-CCS: thermo-chemo-mechanical modelling of massive concrete structures towards cracking risk assessment” Materials and Structures	Université Paris-Saclay, Francja
345.	dr inż. Małgorzata Krystek /RB/	„Electrochemically Exfoliated Graphene for High-Durability Cement Composites” ACS Applied Materials & Interfaces	Université de Strasbourg, Francja
346.	prof. dr hab. inż. Leszek Szojda /RB/	„Electrochemically Exfoliated Graphene for High-Durability Cement Composites” ACS Applied Materials & Interfaces	Université de Strasbourg, Francja
347.	dr inż. Marcin Górski /RB/	„Electrochemically Exfoliated Graphene for High-Durability Cement Composites” ACS Applied Materials & Interfaces	Université de Strasbourg, Francja
348.	dr inż. Małgorzata Krystek /RB/	„Graphene-Based Cementitious Composites: Toward Next-Generation Construction Technologies” Advanced functional materials	Université de Strasbourg, Francja
349.	dr inż. Stanisław Wrona /RAU/	„A novel semi-active actuator with tunable mass moment of inertia for noise control applications” Journal of Sound and Vibration	Hong Kong Polytechnic University, Chiny
350.	Prof dr hab. inż. Marek Pawełczyk /RAU/	„A novel semi-active actuator with tunable mass moment of inertia for noise control applications” Journal of Sound and Vibration	Hong Kong Polytechnic University, Chiny

351.	dr inż. Agata Wawrzkiewicz-Jałowiecka /RCH/	„Recent Update on the Molecular Mechanisms of Gonadal Steroids Action in Adipose Tissue” International Journal of Molecular Sciences	Universidade de Lisboa, Portugal
352.	dr inż. Anna Lalik /RAU/	„Recent Update on the Molecular Mechanisms of Gonadal Steroids Action in Adipose Tissue” International Journal of Molecular Sciences	Universidade de Lisboa, Portugal
353.	dr inż. Michał Lewandowski /RE/	„A Morlet Wavelet-Based Two-Point FIR Filter Method for Phasor Estimation” IEEE Transactions on Instrumentation and Measurement	University of Auckland, Nowa Zelandia
354.	dr hab. inż. Rafał Cupek, prof. PŚ /RAU/	„Data Preprocessing, Aggregation and Clustering for Agile Manufacturing Based on Automated Guided Vehicles” International Conference on Computational Science	AIUT Sp. z o.o. (LTD), Polska
355.	dr hab. inż. Marek Sroka /RMT/	„Microstructure and Mechanical Properties of Modern 11%Cr Heat-Resistant Steel Weld Joints” Materials	Zelkot, Polska
356.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„Enhancing thermoelectric properties of single-walled carbon nanotubes using halide compounds at room temperature and above” Scientific Reports	University of Cambridge, Wielka Brytania
357.	mgr inż. Grzegorz Stando /doktorant/	„Enhancing thermoelectric properties of single-walled carbon nanotubes using halide compounds at room temperature and above” Scientific Reports	University of Cambridge, Wielka Brytania
358.	inż. Paweł Stando /student/	„Enhancing thermoelectric properties of single-walled carbon nanotubes using halide compounds at room temperature and above” Scientific Reports	University of Cambridge, Wielka Brytania
359.	dr hab. inż. Maciej Krzywiecki, prof. PŚ /RIF/	„Enhancing thermoelectric properties of single-walled carbon nanotubes using halide compounds at room temperature and above” Scientific Reports	University of Cambridge, Wielka Brytania
360.	dr hab. inż. Jarosław Brodny, prof. PŚ /ROZ/	„Assessing the Level of Renewable Energy Development in the European Union Member States. A 10-Year Perspective” Energies	Technical University of Košice, Słowacja
361.	dr inż. Magdalena Tutak /RG/	„Assessing the Level of Renewable Energy Development in the European Union Member States. A 10-Year Perspective” Energies	Technical University of Košice, Słowacja
362.	dr hab. inż. Bożena Szczucka-Lasota, prof. PŚ /RT/	„Behavior of Weld to S960MC High Strength Steel from Joining Process at Micro-Jet Cooling with Critical Parameters under Static and Fatigue Loading” Materials	Department of Vehicle Type-Approval & Testing, Motor Transport Institute, Polska
363.	prof. dr hab. inż. Węgrzyn Tomasz /RT/	„Behavior of Weld to S960MC High Strength Steel from Joining Process at Micro-Jet Cooling with Critical Parameters under Static and Fatigue Loading” Materials	Department of Vehicle Type-Approval & Testing, Motor Transport Institute, Polska
364.	prof. dr hab. inż. Bogusław Łazaz /RT/	„Behavior of Weld to S960MC High Strength Steel from Joining Process at Micro-Jet Cooling with Critical Parameters under Static and Fatigue Loading” Materials	Department of Vehicle Type-Approval & Testing, Motor Transport Institute, Polska
365.	dr inż. Józef Ober /ROZ/	„Tap Water Quality: Seasonal User Surveys in Poland” Energies	Sewage and Water Supply Ltd., Polska
366.	dr inż. Katarzyna Papaj /RJO-11/	„Dose-dependence of radiotherapy-induced changes in serum levels of choline-containing phospholipids; the importance of lower doses delivered to large volumes of normal tissues” Strahlentherapie und Onkologie	National Research Institute of Oncology, Polska
367.	prof. dr hab. inż. Anna Chrobok /RCH/	„Recent Developments in Lactone Monomers and Polymer Synthesis and Application” Materials	Grupa Azoty Zakłady Azotowe, Polska
368.	mgr inż. Jakub Bińczak /doktorant/	„Recent Developments in Lactone Monomers and Polymer Synthesis and Application” Materials	Grupa Azoty Zakłady Azotowe, Polska

369.	dr hab. inż. Marian Kotas, prof. PŚ /RAU/	„Estimation of PQ distance dispersion for atrial fibrillation detection” Computer Methods and Programs in Biomedicine	Universitat Politècnica de València, Hiszpania
370.	dr hab. inż. Krzysztof Grygierek, prof. PŚ /RB/	„Energy and Environmental Analysis of Single-Family Houses Located in Poland” Energies	Swiss Federal Laboratories for Materials Science and Technology Empa, Szwajcaria
371.	dr hab. inż. Joanna Ferdyn-Grygierek, prof. PŚ /RIE/	„Energy and Environmental Analysis of Single-Family Houses Located in Poland” Energies	Swiss Federal Laboratories for Materials Science and Technology Empa, Szwajcaria
372.	dr inż. arch. Anna Gumińska /RAR/	„Energy and Environmental Analysis of Single-Family Houses Located in Poland” Energies	Swiss Federal Laboratories for Materials Science and Technology Empa, Szwajcaria
373.	dr inż. Małgorzata Czichy /RCH/	„Electrochemical and Spectroelectrochemical Studies on the Reactivity of Perimidine–Carbazole–Thiophene Monomers towards the Formation of Multidimensional Macromolecules versus Stable n -Dimeric States” Materials	University of Wollongong, Australia
374.	mgr inż. Patryk Janasik /doktorant/	„Electrochemical and Spectroelectrochemical Studies on the Reactivity of Perimidine–Carbazole–Thiophene Monomers towards the Formation of Multidimensional Macromolecules versus Stable n -Dimeric States” Materials	University of Wollongong, Australia
375.	prof. dr hab. inż. Mieczysław Łapkowski /RCH/	„Electrochemical and Spectroelectrochemical Studies on the Reactivity of Perimidine–Carbazole–Thiophene Monomers towards the Formation of Multidimensional Macromolecules versus Stable n -Dimeric States” Materials	University of Wollongong, Australia
376.	dr hab. inż. Dariusz Mrozek, prof. PŚ /RAU/	„Comparison of Speech Recognition and Natural Language Understanding Frameworks for Detection of Dangers with Smart Wearables” Computational Science – ICCS	Emory University, USA
377.	dr hab. inż. Bożena Małysiak-Mrozek, prof. PŚ /RAU/	„Comparison of Speech Recognition and Natural Language Understanding Frameworks for Detection of Dangers with Smart Wearables” Computational Science – ICCS	Emory University, USA
378.	dr inż. Krzysztof Tokarz /RAU/	„Comparison of Speech Recognition and Natural Language Understanding Frameworks for Detection of Dangers with Smart Wearables” Computational Science – ICCS	Emory University, USA
379.	prof. dr hab. inż. Stanisław Kozielski /RAU/	„Comparison of Speech Recognition and Natural Language Understanding Frameworks for Detection of Dangers with Smart Wearables” Computational Science – ICCS	Emory University, USA
380.	dr hab. inż. Izabela Jonek-Kowalska, prof. PŚ /ROZ/	„Recycling of Coal Fly Ash as an Example of an Efficient Circular Economy: A Stakeholder Approach” Energies	Saint Petersburg Mining University, Rosja
381.	prof. dr hab. inż. Radosław Wolniak /ROZ/	„Recycling of Coal Fly Ash as an Example of an Efficient Circular Economy: A Stakeholder Approach” Energies	Saint Petersburg Mining University, Rosja
382.	dr hab. inż. Beata Orlińska, prof. PŚ /RCH/	„Influence of the Feedstock on the Process Parameters, Product Composition and Pilot-Scale Cracking of Plastics” Materials	Clariter Poland Sp. z o.o., Polska
383.	prof. dr hab. inż. Anna Chrobok /RCH/	„Outperformance in Acrylation: Supported D-Glucose-Based Ionic Liquid Phase on MWCNTs for Immobilized Lipase B from <i>Candida antarctica</i> as Catalytic System” Materials	Lukasiewicz Research Network, Polska
384.	mgr inż. Anna Szelwicka /doktorant/	„Outperformance in Acrylation: Supported D-Glucose-Based Ionic Liquid Phase on MWCNTs for Immobilized Lipase B from <i>Candida antarctica</i> as Catalytic System” Materials	Lukasiewicz Research Network, Polska
385.	prof. dr hab. inż. Sławomir Boncel /RCH/	„Outperformance in Acrylation: Supported D-Glucose-Based Ionic Liquid Phase on MWCNTs for Immobilized Lipase B from <i>Candida antarctica</i> as Catalytic System” Materials	Lukasiewicz Research Network, Polska
386.	dr inż. Karol Erfurt /RCH/	„Outperformance in Acrylation: Supported D-Glucose-Based Ionic Liquid Phase on MWCNTs for Immobilized Lipase B from <i>Candida antarctica</i> as Catalytic System” Materials	Lukasiewicz Research Network, Polska
387.	prof. dr hab. inż. Anna Chrobok /RCH/	„Chemo-Enzymatic Baeyer–Villiger Oxidation Facilitated with Lipases Immobilized in the Supported Ionic Liquid Phase” Materials	Lukasiewicz Research Network, Polska

388.	mgr inż. Anna Szelwicka /doktorant/	„Chemo-Enzymatic Baeyer–Villiger Oxidation Facilitated with Lipases Immobilized in the Supported Ionic Liquid Phase” Materials	Lukasiewicz Research Network, Polska
389.	prof. dr hab. inż. Sławomir Boncel /RCH/	„Chemo-Enzymatic Baeyer–Villiger Oxidation Facilitated with Lipases Immobilized in the Supported Ionic Liquid Phase” Materials	Lukasiewicz Research Network, Polska
390.	dr inż. Mirosława Grymel /RCH/	„Chemo-Enzymatic Baeyer–Villiger Oxidation Facilitated with Lipases Immobilized in the Supported Ionic Liquid Phase” Materials	Lukasiewicz Research Network, Polska
391.	mgr inż. Anna Wolny /doktorant/	„Chemo-Enzymatic Baeyer–Villiger Oxidation Facilitated with Lipases Immobilized in the Supported Ionic Liquid Phase” Materials	Lukasiewicz Research Network, Polska
392.	dr inż. Roman Turczyn /RCH/	„Single-molecule magnets as novel filler with superior dispersibility - application of tetrานuclear iron (III) molecular magnet [Fe4(acac)6(Br-mp)2] for pervaporative dehydration of ethanol” Separation and Purification Technology	University of Namur, Belgia
393.	dr hab. inż. Gabriela Dudek, prof. PŚ /RCH/	„Single-molecule magnets as novel filler with superior dispersibility - application of tetrานuclear iron (III) molecular magnet [Fe4(acac)6(Br-mp)2] for pervaporative dehydration of ethanol” Separation and Purification Technology	University of Namur, Belgia
394.	Łukasz Jakubski /student/	„Single-molecule magnets as novel filler with superior dispersibility - application of tetrานuclear iron (III) molecular magnet [Fe4(acac)6(Br-mp)2] for pervaporative dehydration of ethanol” Separation and Purification Technology	University of Namur, Belgia
395.	Paweł Grzybek /student/	„Single-molecule magnets as novel filler with superior dispersibility - application of tetrานuclear iron (III) molecular magnet [Fe4(acac)6(Br-mp)2] for pervaporative dehydration of ethanol” Separation and Purification Technology	University of Namur, Belgia
396.	prof. dr hab. inż. Sławomir Boncel /RCH/	„The nanotube express: Delivering a stapled peptide to the cell surface” Journal of Colloid and Interface Science	National University of Singapore, Singapur
397.	prof. dr hab. inż. Sławomir Dykas /RIE/	„Structure and Topology Analysis of Separated Vortex in Forward-Swept Blade” Frontiers in Energy Research	China University of Mining and Technology, Chiny
398.	mgr inż. Piotr Wiśniewski /RIE/	„Structure and Topology Analysis of Separated Vortex in Forward-Swept Blade” Frontiers in Energy Research	China University of Mining and Technology, Chiny
399.	dr hab. inż. Natalia Piotrowska, prof. PŚ /RIF CND/	„Phylogenetics and phylogeography of red deer mtDNA lineages during the last 50 000 years in Eurasia” ZOOLOGICAL JOURNAL OF THE LINNEAN	Yuriy Fedkovych Chernivtsi National University, Ukraina
400.	dr hab. inż. Natalia Piotrowska, prof. PŚ /RIF CND/	„Changing nutrient cycling in Lake Baikal, the world’s oldest lake” PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	University College London, Wielka Brytania
401.	dr hab. inż. Andrzej N. Wieczorek, prof. PŚ /RG/	„Testing the Wear Mechanisms of the Components of Machines Used in Fossil Energy Resource Extraction” Energies	Rossmann, Polska
402.	dr hab. inż. Iwona Jonczy, prof. PŚ /RG/	„Testing the Wear Mechanisms of the Components of Machines Used in Fossil Energy Resource Extraction” Energies	Rossmann, Polska
403.	dr inż. Marcin Staszuk /RMT/	„Testing the Wear Mechanisms of the Components of Machines Used in Fossil Energy Resource Extraction” Energies	Rossmann, Polska
404.	dr hab. inż. Adam Ziębiński, prof. PŚ /RAU/	„Challenges Associated with Sensors and Data Fusion for AGV-Driven Smart Manufacturing” Computational Science – ICCS	Western Norway University of Applied Sciences, Norwegia
405.	dr hab. inż. Dariusz Mrozek, prof. PŚ /RAU/	„Challenges Associated with Sensors and Data Fusion for AGV-Driven Smart Manufacturing” Computational Science – ICCS	Western Norway University of Applied Sciences, Norwegia
406.	dr hab. inż. Rafał Cupek, prof. PŚ /RAU/	„Challenges Associated with Sensors and Data Fusion for AGV-Driven Smart Manufacturing” Computational Science – ICCS	Western Norway University of Applied Sciences, Norwegia

407.	dr hab. inż. Damian Grzechca, prof. PŚ /RAU/	„Challenges Associated with Sensors and Data Fusion for AGV-Driven Smart Manufacturing” Computational Science – ICCS	Western Norway University of Applied Sciences, Norwegia
408.	mgr inż. Piotr Biernacki /doktorant/	„Challenges Associated with Sensors and Data Fusion for AGV-Driven Smart Manufacturing” Computational Science – ICCS	Western Norway University of Applied Sciences, Norwegia
409.	dr hab. inż. Mirosława Pawłyta, prof. PŚ /RMT/	„Influence of catalyst zeta potential on the activation of persulfate” Chemical Communications	University of Cincinnati, USA
410.	dr hab. inż. Maciej Krzywiecki, prof. PŚ /RIF/	„Influence of catalyst zeta potential on the activation of persulfate” Chemical Communications	University of Cincinnati, USA
411.	dr hab. inż. Jerzy Margielewicz, prof. PŚ /RT/	„Response Identification in a Vibration Energy-Harvesting System with Quasi-Zero Stiffness and Two Potential Well” Energies	Lviv Polytechnic National University, Ukraina
412.	dr hab. inż. Damian Gąska /RT/	„Response Identification in a Vibration Energy-Harvesting System with Quasi-Zero Stiffness and Two Potential Well” Energies	Lviv Polytechnic National University, Ukraina
413.	dr inż. Michał Palacz /RIE/	„Experimental analysis of freezing process of stationary food samples inside a hydrofluidisation freezing chamber” International Journal of Refrigeration	Norwegian University of Science and Technology, Norwegia
414.	mgr inż. Edyta Piechnik /doktorant/	„Experimental analysis of freezing process of stationary food samples inside a hydrofluidisation freezing chamber” International Journal of Refrigeration	Norwegian University of Science and Technology, Norwegia
415.	Michał Halski /student/	„Experimental analysis of freezing process of stationary food samples inside a hydrofluidisation freezing chamber” International Journal of Refrigeration	Norwegian University of Science and Technology, Norwegia
416.	mgr inż. Michał Stebel /RIE/	„Experimental analysis of freezing process of stationary food samples inside a hydrofluidisation freezing chamber” International Journal of Refrigeration	Norwegian University of Science and Technology, Norwegia
417.	dr hab. inż. Wojciech Adamczyk, prof. PŚ /RIE/	„Experimental analysis of freezing process of stationary food samples inside a hydrofluidisation freezing chamber” International Journal of Refrigeration	Norwegian University of Science and Technology, Norwegia
418.	Prof dr hab. inż. Jacek Smolka /RIE/	„Experimental analysis of freezing process of stationary food samples inside a hydrofluidisation freezing chamber” International Journal of Refrigeration	Norwegian University of Science and Technology, Norwegia
419.	mgr inż. Emad Hasani Malekshah /doktorant/	„Thermal performance of parabolic-trough solar collector using double-population LBM with single-node/curved scheme and experimental evaluation on properties of SiO ₂ -TiO ₂ /EG nanofluid” International Journal of Numerical Methods for Heat & Fluid Flow	Iran University of Science and Technology, Iran
420.	mgr inż. Emad Hasani Malekshah /doktorant/	„Smoothed/profile lattice Boltzmann method for hydrothermal analysis of a corrugated parabolic-trough solar collector filled with nanofluid predicted by Koo-Kleinsteuer-Li model” International Journal of Numerical Methods for Heat & Fluid Flow	Iran University of Science and Technology, Iran
421.	mgr inż. Emad Hasani Malekshah /doktorant/	„An experimental/numerical hydrothermal-Second law analysis of a finned/tubular heat exchanger using Bhattacharya-Gross-Krook Lattice Boltzmann (BGKLBM) and rheological-thermal behavior of Fe ₂ O ₃ -water” International Journal of Numerical Methods for Heat & Fluid Flow	University of Birjand, Iran
422.	mgr inż. Emad Hasani Malekshah /doktorant/	„Comprehensive hydrothermal analysis of an inclined mini-channel with fin array: by dual/multi-relaxation-time LBM and experimental process on SiO ₂ -glycol rheological/thermal characteristics” International Journal of Numerical Methods for Heat & Fluid Flow	University of Birjand, Iran
423.	dr inż. Aneta Smolana /RB/	„Early age cracking risk in a massive concrete foundation slab: Comparison of analytical and numerical prediction models with on-site measurements” Construction and Building Materials	University of Minho, Portugalia
424.	prof. dr hab. inż. Barbara Klemczak /RB/	„Early age cracking risk in a massive concrete foundation slab: Comparison of analytical and numerical prediction models with on-site measurements” Construction and Building Materials	University of Minho, Portugalia
425.	dr inż. Aneta Smolana /RB/	„Experiences and analysis of the construction process of mass foundation slabs aimed at reducing the risk of early age cracks” Journal of Building Engineering	University of Minho, Portugalia

426.	prof. dr hab. inż. Barbara Klemczak /RB/	„Experiences and analysis of the construction process of mass foundation slabs aimed at reducing the risk of early age cracks” Journal of Building Engineering	University of Minho, Portugalia
427.	dr hab. Dawid Janas, prof. PŚ/RCH/	„Sensing Organophosphorus Compounds with SWCNT Films” Sensors	Aalto University, Finlandia
428.	dr inż. Magdalena Antonowicz /RIB/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
429.	dr hab. inż. Janusz Szewczenko, prof. PŚ/RIB/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
430.	dr inż. Kamil Joszko /RIB/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
431.	dr inż. Bożena Gzik-Zroska /RIB/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
432.	dr inż. Paweł N. Nuckowski /RMT/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
433.	prof. dr hab. inż. Zbigniew Paszenda /RIB/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
434.	dr inż. Damian S. Nakonieczny /RIB/	„Functional Properties of Polyurethane Ureteral Stents with PLGA and Papaverine Hydrochloride Coating” International Journal of Molecular Sciences	VŠB-Technical University of Ostrava, Czechy
435.	mgr inż. Kamil Wereszczyński /RAU/	„ELSA: Euler-Lagrange Skeletal Animations - Novel and Fast Motion Model Applicable to VR/AR Devices” Computational Science – ICCS	KP Labs, Poland
436.	mgr inż. Agnieszka Michalczuk /RAU/	„ELSA: Euler-Lagrange Skeletal Animations - Novel and Fast Motion Model Applicable to VR/AR Devices” Computational Science – ICCS	KP Labs, Poland
437.	dr inż. Paweł Foszner /RAU/	„ELSA: Euler-Lagrange Skeletal Animations - Novel and Fast Motion Model Applicable to VR/AR Devices” Computational Science – ICCS	KP Labs, Poland
438.	dr inż. Michał Staniszewski /RAU/	„ELSA: Euler-Lagrange Skeletal Animations - Novel and Fast Motion Model Applicable to VR/AR Devices” Computational Science – ICCS	KP Labs, Poland
439.	dr hab. inż. Dawid Janas, prof. PŚ/RCH/	„Copper recovery from industrial wastewater - Synergistic electrodeposition onto nanocarbon materials” Water Resources and Industry	Aalto University, Finlandia
440.	mgr inż. Grzegorz Stando /doktorant/	„Copper recovery from industrial wastewater - Synergistic electrodeposition onto nanocarbon materials” Water Resources and Industry	Aalto University, Finlandia
441.	dr inż. Joanna Żyła /RAU/	„Serum Metabolite Profiles in Participants of Lung Cancer Screening Study; Comparison of Two Independent Cohorts” Cancers	Vita-Salute San Raffaele University, Włochy
442.	prof. dr hab. inż. Joanna Polańska /RAU/	„Serum Metabolite Profiles in Participants of Lung Cancer Screening Study; Comparison of Two Independent Cohorts” Cancers	Vita-Salute San Raffaele University, Włochy
443.	dr hab. inż. Damian Grzechca, prof. PŚ/RAU/	„Design of the UWB Positioning System Simulator for LOS/NLOS Environments” Sensors	University of Applied Science and Arts, Niemcy

444.	mgr inż. Krzysztof Paszek /RAU/	„Design of the UWB Positioning System Simulator for LOS/NLOS Environments” Sensors	University of Applied Science and Arts, Niemcy
445.	prof. dr hab. inż. Sławomir Boncel /RCH/	„Liquid phase adsorption induced nanosizing of graphene oxide” Carbon	Murdoch University, Australia
446.	mgr inż. Daria Świętochowska /doktorant/	„Engineering of continuous bienzymatic cascade process using monolithic microreactors – in flow synthesis of trehalose” Chemical Engineering Journal	Delft University of Technology, Holandia
447.	dr hab. inż. Katarzyna Szymańska, prof. PŚ /RCH/	„Engineering of continuous bienzymatic cascade process using monolithic microreactors – in flow synthesis of trehalose” Chemical Engineering Journal	Delft University of Technology, Holandia
448.	dr inż. Konrad Tudyka /RIF/	„Systematic error in 238U decay chain radionuclides measurements due to 222Rn emanation from reference materials” Measurement	Aarhus University, Dania
449.	dr hab. inż. Grzegorz Poręba /RIF/	„Systematic error in 238U decay chain radionuclides measurements due to 222Rn emanation from reference materials” Measurement	Aarhus University, Dania
450.	mgr inż. Agnieszka Szymak /RIF/	„Systematic error in 238U decay chain radionuclides measurements due to 222Rn emanation from reference materials” Measurement	Aarhus University, Dania
451.	Joanna Rocznik /student/	„Systematic error in 238U decay chain radionuclides measurements due to 222Rn emanation from reference materials” Measurement	Aarhus University, Dania
452.	Julia Pluta /student/	„Systematic error in 238U decay chain radionuclides measurements due to 222Rn emanation from reference materials” Measurement	Aarhus University, Dania
453.	dr hab. inż. Artur Nowoświat, prof. PŚ /RB/	„Tightness of Single-Family Buildings Made in Prefabricated Wood Frame Technology” Energies	Wolf System Sp. z o.o., Poland
454.	dr inż. Iwona Pokorska-Silva /RB/	„Tightness of Single-Family Buildings Made in Prefabricated Wood Frame Technology” Energies	Wolf System Sp. z o.o., Poland
455.	dr hab. inż. Joanna Ferdyn-Grygierek, prof. PŚ /RIE/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
456.	dr hab. inż. Krzysztof Grygierek, prof. PŚ /RB/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
457.	dr hab. inż. arch. Anna Gumińska /RAR/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
458.	Piotr Krawiec /student/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
459.	Adrianna Oćwieja /student/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
460.	Robert Poloczek /student/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
461.	Julia Szkarłat /student/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania

462.	Aleksandra Zawartka /student/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
463.	Daria Zobczyńska /student/	„Passive Cooling Solutions to Improve Thermal Comfort in Polish Dwellings” Energies	Technical University of Denmark, Dania
464.	prof. dr hab. inż. Joanna Polańska /RAU/	„Epigenetic age prediction in semen – marker selection and model development” Aging	Erasmus MC University Medical Center Rotterdam, Holandia
465.	dr inż. Anna Papież /RAU/	„Epigenetic age prediction in semen – marker selection and model development” Aging	Erasmus MC University Medical Center Rotterdam, Holandia
466.	prof. dr hab. inż. Anna Chrobok /RCH/	„Towards Advances in Molecular Understanding of Boric Acid Biocatalyzed Ring-Opening (Co)Polymerization of δ -Valerolactone in the Presence of Ethylene Glycol as an Initiator” Molecules	Polish Academy of Sciences, Polska
467.	dr inż. Piotr Latoś /RCH/	„Towards Advances in Molecular Understanding of Boric Acid Biocatalyzed Ring-Opening (Co)Polymerization of δ -Valerolactone in the Presence of Ethylene Glycol as an Initiator” Molecules	Polish Academy of Sciences, Polska
468.	dr inż. Aleksandra Kozłowska /RMT/	„Mechanical and thermal stability of retained austenite in plastically deformed bainite-based TRIP-aided medium-Mn steels” Archives of Civil and Mechanical Engineering	RWTH Aachen University, Niemcy
469.	prof. dr hab. inż. Adam Grajcar /RMT/	„Mechanical and thermal stability of retained austenite in plastically deformed bainite-based TRIP-aided medium-Mn steels” Archives of Civil and Mechanical Engineering	RWTH Aachen University, Niemcy
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472.	dr inż. Krystian Mistewicz /RIF/	„Nanogenerator for determination of acoustic power in ultrasonic reactors” Ultrasonics Sonochemistry	University of Wisconsin-Madison, USA
473.	dr Marcin Jesionek /RIF/	„Nanogenerator for determination of acoustic power in ultrasonic reactors” Ultrasonics Sonochemistry	University of Wisconsin-Madison, USA
474.	dr hab. inż. Mateusz Koziot, prof. PS /RM/	„Nanogenerator for determination of acoustic power in ultrasonic reactors” Ultrasonics Sonochemistry	University of Wisconsin-Madison, USA
475.	Łukasz Chrobok /student/	„Nanogenerator for determination of acoustic power in ultrasonic reactors” Ultrasonics Sonochemistry	University of Wisconsin-Madison, USA
476.	dr hab. Inż. Andrzej Katunin, prof. PS /RMT/	„Assessment of Internal Damage in Sandwich Structures by Post-Processing of Mode Shapes Using Curvelet Transform” Materials	Riga Technical University, Łotwa
477.	dr inż. Janusz Wyrwał /RAU/	„Double-panel active noise reducing casing with noise source enclosed inside – Modelling and simulation study” Mechanical Systems and Signal Processing	Shanghai Jiao Tong University, Chiny
478.	prof. dr hab. Inż. Marek Pawełczyk /RAU/	„Double-panel active noise reducing casing with noise source enclosed inside – Modelling and simulation study” Mechanical Systems and Signal Processing	Shanghai Jiao Tong University, Chiny
479.	dr inż. Małgorzata Czichy /RCH/	„Exohedral Functionalization of Fullerene by Substituents Controlling of Molecular Organization for Spontaneous C ₆₀ Dimerization in Liquid Crystal” Polymers	National Taiwan University, Tajwan
480.	Patryk Janasik /doktorant/	„Exohedral Functionalization of Fullerene by Substituents Controlling of Molecular Organization for Spontaneous C ₆₀ Dimerization in Liquid Crystal” Polymers	National Taiwan University, Tajwan

481.	dr hab. inż. Dawid Janas, prof. PŚ/RCH/	„Carbon Nanotube Wearable Sensors for Health Diagnostics” Sensors	University of Cambridge, Wielka Brytania
482.	dr inż. Joanna Żyła /RAU/	„Innate-like Gene Expression of Lung-resident Memory CD8+ T-cells During Experimental Human Influenza: A Clinical Study” American Journal of Respiratory and Critical Care Medicine	Imperial College London, Wielka Brytania
483.	dr inż. Joanna Żyła /RAU/	„Gene Set Enrichment Analysis Reveals Individual Variability in Host Responses in Tuberculosis Patients” Frontiers in Immunology	Humboldt-Universität zu Berlin, Niemcy
484.	prof. dr hab. inż. Sławomir Boncel /RCH/	„Effect of ultrasonication time on microstructure, thermal conductivity, and viscosity of ionanofluids with originally ultra-long multi-walled carbon” Ultrasonics Sonochemistry	University of Cambridge, Wielka Brytania
485.	dr inż. Bertrand Józwiak /RCH/	„Effect of ultrasonication time on microstructure, thermal conductivity, and viscosity of ionanofluids with originally ultra-long multi-walled carbon” Ultrasonics Sonochemistry	University of Cambridge, Wielka Brytania
486.	dr hab. inż. Grzegorz Dzido, prof. PŚ /RCH/	„Effect of ultrasonication time on microstructure, thermal conductivity, and viscosity of ionanofluids with originally ultra-long multi-walled carbon” Ultrasonics Sonochemistry	University of Cambridge, Wielka Brytania
487.	dr inż. Anna Kolanowska /RCH/	„Effect of ultrasonication time on microstructure, thermal conductivity, and viscosity of ionanofluids with originally ultra-long multi-walled carbon” Ultrasonics Sonochemistry	University of Cambridge, Wielka Brytania
488.	dr inż. Rafał Jędrysiak /RCH/	„Effect of ultrasonication time on microstructure, thermal conductivity, and viscosity of ionanofluids with originally ultra-long multi-walled carbon” Ultrasonics Sonochemistry	University of Cambridge, Wielka Brytania
489.	dr inż. Piotr Czekalski /RAU/	„Performance Analysis of Packet Aggregation Mechanisms and Their Applications in Access (e.g., IoT, 4G/5G), Core, and Data Centre Networks” Sensors	Institut Polytechnique de Paris, Francja
490.	Godlove Suila Kuaban /doktorant/	„Performance Analysis of Packet Aggregation Mechanisms and Their Applications in Access (e.g., IoT, 4G/5G), Core, and Data Centre Networks” Sensors	Institut Polytechnique de Paris, Francja
491.	Jacek Gołaszewski /RB/	„Relationship of Different Properties from Non-Destructive Testing of Heavy Concrete from Magnetite and Serpentinite” Materials	VSB-Technical University of Ostrava, Czechy
492.	dr hab. inż. Marcin Kozłowski /RB/	„Testing mechanical performance of adhesively bonded composite joints in engineering applications: an overview” JOURNAL OF ADHESION	Ecole Polytechnique Fédérale De Lausanne, Szwajcaria
493.	dr inż. Marcin Staszuk /RMT/	„Structure and Properties of TiO ₂ /nanoTiO ₂ Bimodal Coatings Obtained by a Hybrid PVD/ALD Method on 316L Steel Substrate” Materials	University of West Bohemia, Czechy
494.	dr hab. inż. Daniel Pakula, prof. PŚ /RMT/	„Structure and Properties of TiO ₂ /nanoTiO ₂ Bimodal Coatings Obtained by a Hybrid PVD/ALD Method on 316L Steel Substrate” Materials	University of West Bohemia, Czechy
495.	dr inż. Łukasz Reimann /RMT/	„Structure and Properties of TiO ₂ /nanoTiO ₂ Bimodal Coatings Obtained by a Hybrid PVD/ALD Method on 316L Steel Substrate” Materials	University of West Bohemia, Czechy
496.	dr inż. Anna Kloc-Ptaszna /RMT/	„Structure and Properties of TiO ₂ /nanoTiO ₂ Bimodal Coatings Obtained by a Hybrid PVD/ALD Method on 316L Steel Substrate” Materials	University of West Bohemia, Czechy
497.	dr hab. inż. Mirosława Pawłyta, prof. PŚ /RMT/	„Structure and Properties of TiO ₂ /nanoTiO ₂ Bimodal Coatings Obtained by a Hybrid PVD/ALD Method on 316L Steel Substrate” Materials	University of West Bohemia, Czechy
498.	mgr inż. Adrian Radoń /doktorant/	„Influence of Magnetite Nanoparticles Shape and Spontaneous Surface Oxidation on the Electron Transport Mechanism” Materials	Lukasiewicz Research Network, Polska

499.	dr inż. Dariusz Łukowiec /RMT/	„Influence of Magnetite Nanoparticles Shape and Spontaneous Surface Oxidation on the Electron Transport Mechanism” Materials	Łukasiewicz Research Network, Polska
500.	dr inż. Katarzyna Cesarz-Andraczke /RMT/	„Influence of Magnetite Nanoparticles Shape and Spontaneous Surface Oxidation on the Electron Transport Mechanism” Materials	Łukasiewicz Research Network, Polska
501.	dr hab. inż. Rafał Babilas, prof. PŚ /RMT/	„Influence of Magnetite Nanoparticles Shape and Spontaneous Surface Oxidation on the Electron Transport Mechanism” Materials	Łukasiewicz Research Network, Polska
502.	dr Ewa Brągoszewska /RIE/	„Efficiency of Air Purifiers at Removing Air Pollutants in Educational Facilities: A Preliminary Study” Frontiers in Environmental Science	Universität Bern, Szwajcaria
503.	dr inż. Piotr Czekalski /RAU/	„A Multi-Server Queuing Model With Balking and Correlated Reneging With Application in Health Care Management” IEEE Access	Shri Mata Vaishno Devi University, Katra, Indie
504.	prof. dr hab. inż. Izabela Zimoch /RIE/	„Sustainable Water Supply Systems Management for Energy Efficiency: A Case Study” Energies	VSB—Technical University of Ostrava, Czechy
505.	dr inż. Joanna Machnik-Słomka /ROZ/	„Sustainable Water Supply Systems Management for Energy Efficiency: A Case Study” Energies	VSB—Technical University of Ostrava, Czechy
506.	prof. dr hab. inż. Izabela Zimoch /RIE/	„Use of water turbidity as an identifier of microbiological contamination in the risk assessment of water consumer health” Desalination and Water Treatment	Silesian Waterworks PLC, Polska
507.	dr inż. Kamil Joszko /RIB/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
508.	dr inż. Bożena Gzik-Zroska /RIB/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
509.	dr hab. inż. Wojciech Wolański, prof. PŚ /RIB/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
510.	dr inż. Sławomir Suchoń /RIB/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
511.	prof. dr hab. inż. Marek Gzik /RIB/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
512.	dr inż. Michał Burkacki /RIB/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
513.	mgr inż. Marek Ples /doktorant/	„Assessment of the Impact of Decellularization Methods on Mechanical Properties of Biocomposites Used as Skin Substitute” Materials	University of Victoria, Kanada
514.	dr hab. Agnieszka Kowalska-Styczeń, prof. PŚ /ROZ/	„The Ukrainian Economy Transformation into the Circular Based on Fuzzy-Logic Cluster Analysis” Energies	Lviv Polytechnic National University, Ukraina
515.	dr inż. Kamil Joszko /RIB/	„Development of Novel Thin Polycaprolactone (PCL)/Clay Nanocomposite Films with Antimicrobial Activity Promoted by the Study of Mechanical, Thermal, and Surface Properties” Polymers	VŠB—Technical University of Ostrava, Czechy
516.	dr inż. Magdalena Antonowicz /RIB/	„Development of Novel Thin Polycaprolactone (PCL)/Clay Nanocomposite Films with Antimicrobial Activity Promoted by the Study of Mechanical, Thermal, and Surface Properties” Polymers	VŠB—Technical University of Ostrava, Czechy

517.	dr inż. Bożena Gzik-Zroska /RIB/	„Development of Novel Thin Polycaprolactone (PCL)/Clay Nanocomposite Films with Antimicrobial Activity Promoted by the Study of Mechanical, Thermal, and Surface Properties” Polymers	VŠB—Technical University of Ostrava, Czechy
518.	dr inż. Kamil Juszko /RIB/	„Experimental and modelling research on coach passengers' safety in frontal impacts” Archives of Civil and Mechanical Engineering	Automotive Industry Institute, Polska
519.	dr hab. inż. Wojciech Wolański, prof. PŚ /RIB/	„Experimental and modelling research on coach passengers' safety in frontal impacts” Archives of Civil and Mechanical Engineering	Automotive Industry Institute, Polska
520.	dr inż. Sławomir Suchoń /RIB/	„Experimental and modelling research on coach passengers' safety in frontal impacts” Archives of Civil and Mechanical Engineering	Automotive Industry Institute, Polska
521.	prof. dr hab. inż. Marek Gzik /RIB/	„Experimental and modelling research on coach passengers' safety in frontal impacts” Archives of Civil and Mechanical Engineering	Automotive Industry Institute, Polska
522.	dr inż. Michał Burkacki /RIB/	„Experimental and modelling research on coach passengers' safety in frontal impacts” Archives of Civil and Mechanical Engineering	Automotive Industry Institute, Polska
523.	mgr inż. Anna Woźniak /doktorant/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
524.	dr inż. Marcin Staszuk /RMT/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
525.	dr inż. Łukasz Reimann /RMT/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
526.	mgr inż. Oktawian Bialas /doktorant/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
527.	dr hab. inż. Zbigniew Brytan, prof. PŚ /RMT/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
528.	dr inż. Marcin Basiaga /RIB/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
529.	dr hab. inż. Marcin Adamiak, prof. PŚ /RMT/	„The influence of plasma-sprayed coatings on surface properties and corrosion resistance of 316L stainless steel for possible implant application” Archives of Civil and Mechanical Engineering	E.O. Paton Electric Welding Institute of the National Academy of Sciences of Ukraine, Ukraina
530.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„En route to single-step, two-phase purification of carbon nanotubes facilitated by high-throughput spectroscopy” Scientific Reports	Weill Cornell Medicine, USA
531.	mgr inż. Błażej Podleśny /RCH/	„En route to single-step, two-phase purification of carbon nanotubes facilitated by high-throughput spectroscopy” Scientific Reports	Weill Cornell Medicine, USA
532.	dr inż. Sebastian Ślawski /RMT/	„Determination of Mechanical and Tribological Properties of Silicone-Based Composites Filled with Manganese Waste” Materials	Zakłady Górnictwo-Hutnicze "Bolesław" S.A. Capital Group, Polska
533.	mgr inż. Maciej Mrówka /doktorant/	„Determination of Mechanical and Tribological Properties of Silicone-Based Composites Filled with Manganese Waste” Materials	Zakłady Górnictwo-Hutnicze "Bolesław" S.A. Capital Group, Polska
534.	mgr inż. Anna Woźniak /doktorant/	„Determination of Mechanical and Tribological Properties of Silicone-Based Composites Filled with Manganese Waste” Materials	Zakłady Górnictwo-Hutnicze "Bolesław" S.A. Capital Group, Polska

535.	prof. dr hab. inż. Gabriel Wróbel /RMT/	„Determination of Mechanical and Tribological Properties of Silicone-Based Composites Filled with Manganese Waste” Materials	Zakłady Górnictwo-Hutnicze “Bolesław” S.A. Capital Group, Polska
536.	dr hab. inż. Gabriela Dudek, prof. PŚ /RCH/	„Environmentally Friendly Melt-Processed Chitosan/Starch Composites Modified with PVA and Lignin” Polymers	Łukasiewicz Research Network, Polska
537.	mgr inż. Weronika Janik /doktorant/	„Environmentally Friendly Melt-Processed Chitosan/Starch Composites Modified with PVA and Lignin” Polymers	Łukasiewicz Research Network, Polska
538.	mgr inż. Magdalena Danek /doktorant/	„Simultaneous determination of pesticides and their degradation products in potatoes by MSPD-LC-MS/MS” Journal of Food Composition and Analysis	Ningbo University, Chiny
539.	dr inż. Joanna Płonka /RCH/	„Simultaneous determination of pesticides and their degradation products in potatoes by MSPD-LC-MS/MS” Journal of Food Composition and Analysis	Ningbo University, Chiny
540.	dr hab. inż. Hanna Barcharska, prof. PŚ /RCH/	„Simultaneous determination of pesticides and their degradation products in potatoes by MSPD-LC-MS/MS” Journal of Food Composition and Analysis	Ningbo University, Chiny
541.	dr inż. Michał Marczyk /RAU/	„Analysis of the Applicability of microRNAs in Peripheral Blood Leukocytes as Biomarkers of Sensitivity and Exposure to Fractionated Radiotherapy” International Journal of Molecular Sciences	Stockholm University, Szwecja
542.	prof. dr hab. inż. Joanna Polańska /RAU/	„Analysis of the Applicability of microRNAs in Peripheral Blood Leukocytes as Biomarkers of Sensitivity and Exposure to Fractionated Radiotherapy” International Journal of Molecular Sciences	Stockholm University, Szwecja
543.	dr hab. inż. Przemysław Data, prof. PŚ /RCH/	„Revealing the internal heavy chalcogen atom effect on the photophysics of the dibenzo[a,j]phenazine-cored donor–acceptor–donor triad” Journal of Materials Chemistry C	Osaka University, Japonia
544.	mgr inż. Nicolas Oliviera Decarli /doktorant/	„Revealing the internal heavy chalcogen atom effect on the photophysics of the dibenzo[a,j]phenazine-cored donor–acceptor–donor triad” Journal of Materials Chemistry C	Osaka University, Japonia
545.	dr hab. inż. Przemysław Data, prof. PŚ /RCH/	„The Impact of C2 Insertion into a Carbazole Donor on the Physicochemical Properties of Dibenzo[a,j]phenazine-Cored Donor–Acceptor–Donor Triads” Chemistry—A European Journal	Osaka University, Japonia
546.	mgr Paola Zimmermann Crocomo /doktorant/	„The Impact of C2 Insertion into a Carbazole Donor on the Physicochemical Properties of Dibenzo[a,j]phenazine-Cored Donor–Acceptor–Donor Triads” Chemistry—A European Journal	Osaka University, Japonia
547.	dr hab. inż. Marcin Kozłowski /RB/	„A review on failure theories and simulation models for adhesive joints” The Journal of Adhesion	University of Padova, Włochy
548.	dr inż. Wojciech Gamon /RT/	„A review on failure theories and simulation models for adhesive joints” The Journal of Adhesion	University of Padova, Włochy
549.	dr inż. Katarzyna Nowakowska-Lipiec /RIB/	„Biomechanical Effects of Flamenco Footwork” Journal of Human Kinetics	San Antonio Catholic University of Murcia, Hiszpania
550.	dr hab. inż. Robert Michnik, prof. PŚ /RIB/	„Biomechanical Effects of Flamenco Footwork” Journal of Human Kinetics	San Antonio Catholic University of Murcia, Hiszpania
551.	dr inż. Karol Erfurt /RCH/	„In vitro antiproliferative effect of vanadium complexes bearing 8-hydroxyquinaline-based ligands – the substituent effect” Dalton Transactions	Universidade NOVA de Lisboa, Portugalia
552.	dr inż. Elżbieta Pawłowska /ROZ/	„Corporate Social Responsibility of Water and Sanitation Company in the Czech Republic—Case Study” Energies	VSB—Technical University of Ostrava, Czechy

553.	dr inż. Joanna Machnik-Słomka /ROZ/	„Corporate Social Responsibility of Water and Sanitation Company in the Czech Republic—Case Study” Energies	VSB—Technical University of Ostrava, Czechy
554.	dr hab. inż. Patrycja Hąbek, prof. PŚ /ROZ/	„Striving for Enterprise Sustainability through Supplier Development Process” Energies	Universidad de Burgos, Hiszpania
555.	mgr inż. Michał Stebel /doktorant/	„Numerical modelling of the food freezing process in a quasi-hydrofluidisation system” Innovative Food Science & Emerging Technologies	Norwegian University of Science and Technology - NTNU
556.	prof. dr hab. inż. Jacek Smołka /RIE/	„Numerical modelling of the food freezing process in a quasi-hydrofluidisation system” Innovative Food Science & Emerging Technologies	Norwegian University of Science and Technology - NTNU
557.	dr inż. Michał Palacz /RIE/	„Numerical modelling of the food freezing process in a quasi-hydrofluidisation system” Innovative Food Science & Emerging Technologies	Norwegian University of Science and Technology - NTNU
558.	mgr inż. Edyta Piechnik /doktorant/	„Numerical modelling of the food freezing process in a quasi-hydrofluidisation system” Innovative Food Science & Emerging Technologies	Norwegian University of Science and Technology - NTNU
559.	mgr inż. Michał Halski /doktorant/	„Numerical modelling of the food freezing process in a quasi-hydrofluidisation system” Innovative Food Science & Emerging Technologies	Norwegian University of Science and Technology - NTNU
560.	dr hab. inż. Ewa Felis, prof. PŚ /RIE/	„Numerical modelling of the food freezing process in a quasi-hydrofluidisation system” Innovative Food Science & Emerging Technologies	Norwegian University of Science and Technology - NTNU
561.	dr hab. inż. Grzegorz Przybyła, prof. PŚ /RIE/	„A pioneering study of biomethane and hydrogen production from the wine industry in Brazil: Pollutant emissions, electricity generation and urban bus fleet supply” International Journal of Hydrogen Energy	Federal University of Pelotas, Brazil
562.	dr hab. inż. Sławomira Pawełczyk, prof. PŚ /RIF/	„Environmental factors shaping stable isotope signatures of modern red deer (<i>Cervus elaphus</i>) inhabiting various habitats” PLOSE ONE	Environmental Protection College, Słowenia
563.	dr hab. inż. Grzegorz Przybyła, prof. PŚ /RIE/	„National potential production of methane and electrical energy from sugarcane vinasse in Brazil: A thermo-economic analysis” Journal of Environmental Chemical Engineering	Federal University of Pelotas, Brazil
564.	dr inż. Małgorzata Milewska /RCH/	„The Core–Shell Structure, Not Sugar, Drives the Thermal Stabilization of Single-Enzyme Nanoparticles” Biomacromolecules	UNSW Sydney, Australia
565.	dr hab. inż. Marek Sroka /RMT/	„Analysis of the precipitation process of secondary phases after long-term ageing of S304H steel” BULLETIN OF THE POLISH ACADEMY OF SCIENCES	Urząd Dozoru Technicznego we Wrocławiu, Polska
566.	prof dr hab. inż. Adam Czornik /RAU/	„Some results on linear nabla Riemann-Liouville fractional difference equations” MATHEMATICAL METHODS IN THE APPLIED SCIENCES	Technische Universität Dresden, Niemcy
567.	dr hab. inż. Artur Babiarz, prof. PŚ /RAU/	„Some results on linear nabla Riemann-Liouville fractional difference equations” MATHEMATICAL METHODS IN THE APPLIED SCIENCES	Technische Universität Dresden, Niemcy
568.	dr hab. inż. Michał Niezabitowski, prof. PŚ /RAU/	„Some results on linear nabla Riemann-Liouville fractional difference equations” MATHEMATICAL METHODS IN THE APPLIED SCIENCES	Technische Universität Dresden, Niemcy
569.	Prof dr hab. inż. Adam Czornik	„Uniform Asymptotic Stabilization of Affine Periodic Discrete-Time Systems” IEEE Conference on Decision and Control	Udmurt State University, Rosja
570.	dr hab. inż. Michał Niezabitowski, prof. PŚ /RAU/	„Uniform Asymptotic Stabilization of Affine Periodic Discrete-Time Systems” IEEE Conference on Decision and Control	Udmurt State University, Rosja

571.	dr inż. Kamil Juszko /RIB/	„Antimicrobial PVDF nanofiber composites with the ZnO - vermiculite - chlorhexidine based nanoparticles and their tensile properties” Polymer Testing	VŠB - Technical University of Ostrava, Czechy
572.	dr inż. Marcin Basiaga /RIB/	„Antimicrobial PVDF nanofiber composites with the ZnO - vermiculite - chlorhexidine based nanoparticles and their tensile properties” Polymer Testing	VŠB - Technical University of Ostrava, Czechy
573.	dr inż. Bożena Gzik-Zroska /RIB/	„Antimicrobial PVDF nanofiber composites with the ZnO - vermiculite - chlorhexidine based nanoparticles and their tensile properties” Polymer Testing	VŠB - Technical University of Ostrava, Czechy
574.	dr inż. Joanna Żyła /RAU/	„Weaker protection against tuberculosis in BCG-vaccinated male 129 S2 mice compared to females” Vaccine	Texas A&M University, USA
575.	dr hab. inż. Paweł Wrona, prof. PŚ /RG/	„Historical Outline of Iron Mining and Production in the Area of Present-Day Poland” Minerals	NOVA University of Lisbon, Portugalia
576.	dr inż. Zenon Różański /RG/	„Historical Outline of Iron Mining and Production in the Area of Present-Day Poland” Minerals	NOVA University of Lisbon, Portugalia
577.	dr hab. inż. Grzegorz Pach, prof. PŚ /RG/	„Historical Outline of Iron Mining and Production in the Area of Present-Day Poland” Minerals	NOVA University of Lisbon, Portugalia
578.	dr inż. Adam Niewiadomski /RG/	„Historical Outline of Iron Mining and Production in the Area of Present-Day Poland” Minerals	NOVA University of Lisbon, Portugalia
579.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Real-time neural network based predictor for cov19 virus spread” PLOS ONE	Vytautas Magnus University, Litwa
580.	Michał Wieczorek /student/	„Real-time neural network based predictor for cov19 virus spread” PLOS ONE	Vytautas Magnus University, Litwa
581.	Jakub Siłka /student/	„Real-time neural network based predictor for cov19 virus spread” PLOS ONE	Vytautas Magnus University, Litwa
582.	dr inż. Dawid Polap /RMS/	„Real-time neural network based predictor for cov19 virus spread” PLOS ONE	Vytautas Magnus University, Litwa
583.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„In Vitro Analysis of Quality of Dental Adhesive Bond Systems Applied in Various Conditions” Coatings	Vytautas Magnus University, Litwa
584.	dr inż. Dawid Polap /RMS/	„In Vitro Analysis of Quality of Dental Adhesive Bond Systems Applied in Various Conditions” Coatings	Vytautas Magnus University, Litwa
585.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Spline interpolation and deep neural networks as feature extractors for signature verification purposes” IEEE Internet of Things Journal	Northwestern Polytechnical University, Chiny
586.	dr inż. Dawid Polap /RMS/	„Spline interpolation and deep neural networks as feature extractors for signature verification purposes” IEEE Internet of Things Journal	Northwestern Polytechnical University, Chiny
587.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Recurrent Neural Network Model for IoT and Networking Malware Threat Detection” IEEE Transactions on Industrial Informatics	King Saud University, Arabia Saudyjska
588.	Michał Wieczorek /student/	„Recurrent Neural Network Model for IoT and Networking Malware Threat Detection” IEEE Transactions on Industrial Informatics	King Saud University, Arabia Saudyjska

589.	Jakub Siłka /student/	„Recurrent Neural Network Model for IoT and Networking Malware Threat Detection” IEEE Transactions on Industrial Informatics	King Saud University, Arabia Saudyjska
590.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„6G-Enabled IoT Home Environment Control Using Fuzzy Rules” IEEE Internet of Things Journal	King Saud University, Arabia Saudyjska
591.	dr inż. Adam Zielonka /RMS/	„6G-Enabled IoT Home Environment Control Using Fuzzy Rules” IEEE Internet of Things Journal	King Saud University, Arabia Saudyjska
592.	dr inż. Andrzej Sikora /RE/	„6G-Enabled IoT Home Environment Control Using Fuzzy Rules” IEEE Internet of Things Journal	King Saud University, Arabia Saudyjska
593.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Heuristic optimization of multi-pulse rectifier for reduced energy consumption” IEEE Transactions on Industrial Informatics	King Saud University, Arabia Saudyjska
594.	dr inż. Adam Zielonka /RMS/	„Heuristic optimization of multi-pulse rectifier for reduced energy consumption” IEEE Transactions on Industrial Informatics	King Saud University, Arabia Saudyjska
595.	dr inż. Andrzej Sikora /RE/	„Heuristic optimization of multi-pulse rectifier for reduced energy consumption” IEEE Transactions on Industrial Informatics	King Saud University, Arabia Saudyjska
596.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Encryption technology of voice transmission in mobile network based on 3DES-ECC algorithm” Mobile Networks and Applications	Xi'an University of Posts &Telecommunications, Chiny
597.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Virtual Reconstruction System of Building Spatial Structure Based on Laser 3D Scanning under Multivariate Big Data Fusion” Mobile Networks and Applications	Shi Jia Zhuang University of Applied Technology, Chiny
598.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Intelligent spacing selection model under energy-saving constraints for the selection of communication nodes in the Internet of Things” Mobile Networks and Applications	Guangzhou College of Technology and Business, Chiny
599.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Improvement of Adaptive Learning Service Recommendation Algorithm Based on Big Data” Mobile Networks and Applications	University of Chinese Academy of Sciences, Chiny
600.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„An Image Super-Resolution Reconstruction Method with Single Frame Character Based on Wavelet Neural Network in Internet of Things” Mobile Networks and Applications	Changzhi University, Chiny
601.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Self-attention negative feedback network for real-time image super-resolution” Journal of King Saud University - Computer and Information Sciences	Hunan Normal University, Chiny
602.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„dCCPI-predictor: A state-aware approach for effectively predicting cross-core performance interference” Future Generation Computer Systems	Kaunas University of Technology, Litwa
603.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Editorial: Enabling Wearable Brain Technologies - Methods and Applications” Frontiers in Human Neuroscience	University of Louisville, USA
604.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Smart Homes: How Much Will They Support Us? A Research on Recent Trends and Advances” IEEE Access	King Saud University, Arabia Saudyjska
605.	dr inż. Adam Zielonka /RMS/	„Smart Homes: How Much Will They Support Us? A Research on Recent Trends and Advances” IEEE Access	King Saud University, Arabia Saudyjska
606.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Accurate and fast URL phishing detector: A convolutional neural network approach” Computer Networks	Northwestern Polytechnical University, Chiny

607.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Road Detection Based on Shearlet for GF-3 Synthetic Aperture Radar Images” IEEE Access	Kaunas University of Technology, Litwa
608.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Blockchain Technology for Secured Healthcare Data Communication among the Non-Terminal Nodes in IoT Architecture in 5G Network” Electronics	Amity University Uttar Pradesh, Indie
609.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Abnormal Detection of Electricity Consumption of User Based on Particle Swarm Optimization and Long Short Term Memory With the Attention” IEEE Access	Shaanxi University of Technology, Chiny
610.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Short-Term Load Forecasting Based on Adabelief Optimized Temporal Convolutional Network and Gated Recurrent Unit Hybrid Neural Network” IEEE Access	Shaanxi University of Technology, Chiny
611.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Intelligent Internet of Things System for Smart Home Optimal Convection” IEEE Transactions on Industrial Informatics	Northwestern Polytechnical University, Chiny
612.	dr inż. Adam Zielonka /RMS/	„Intelligent Internet of Things System for Smart Home Optimal Convection” IEEE Transactions on Industrial Informatics	Northwestern Polytechnical University, Chiny
613.	dr inż. Andrzej Sikora /RE/	„Intelligent Internet of Things System for Smart Home Optimal Convection” IEEE Transactions on Industrial Informatics	Northwestern Polytechnical University, Chiny
614.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„Review of Road Segmentation for SAR Images” Remote Sensing	Shaanxi Normal University, Chiny
615.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„IoT and Interpretable Machine Learning Based Framework for Disease Prediction in Pearl Millet” Sensors	Manipal University Jaipur, India
616.	dr hab. inż. Marcin Woźniak, prof. PŚ /RMS/	„A Survey of Deep Convolutional Neural Networks Applied for Prediction of Plant Leaf Diseases” Sensors	Manipal University Jaipur, India
617.	dr hab. inż. Jakub Nalepa, prof. PŚ /RAU/	„Benchmarking Deep Learning for On-Board Space Applications” Remote Sensing	GSTS—Global Spatial Technology Solutions, Kanada
618.	prof. dr hab. inż. Mieczysław Łapkowski /RCH/	„Potent strategy towards strongly emissive nitroaromatics through a weakly electron-deficient core” Chemical Science	University of California, USA
619.	dr inż. Małgorzata Czichy /RCH/	„Potent strategy towards strongly emissive nitroaromatics through a weakly electron-deficient core” Chemical Science	University of California, USA
620.	mgr inż. Andrzej Janasik /doktorant/	„Potent strategy towards strongly emissive nitroaromatics through a weakly electron-deficient core” Chemical Science	University of California, USA
621.	mgr inż. Maciej Mrówka /doktorant/	„Mechanical, Chemical, and Processing Properties of Specimens Manufactured from Poly-Ether-Ether-Ketone (PEEK) Using 3D Printing” Materials	3DGence Inc., Polska
622.	dr inż. Tomasz Machoczek /RMT/	„Mechanical, Chemical, and Processing Properties of Specimens Manufactured from Poly-Ether-Ether-Ketone (PEEK) Using 3D Printing” Materials	3DGence Inc., Polska
623.	dr inż. Paweł Jureczko /RMT/	„Mechanical, Chemical, and Processing Properties of Specimens Manufactured from Poly-Ether-Ether-Ketone (PEEK) Using 3D Printing” Materials	3DGence Inc., Polska
624.	dr inż. Kamil Joszko /RIB/	„Mechanical, Chemical, and Processing Properties of Specimens Manufactured from Poly-Ether-Ether-Ketone (PEEK) Using 3D Printing” Materials	3DGence Inc., Polska

625.	prof. dr hab. inż. Marek Gzik /RIB/	„Mechanical, Chemical, and Processing Properties of Specimens Manufactured from Poly-Ether-Ether-Ketone (PEEK) Using 3D Printing” Materials	3DGence Inc., Polska
626.	dr hab. inż. Wojciech Wolański, prof. PŚ /RIB/	„Mechanical, Chemical, and Processing Properties of Specimens Manufactured from Poly-Ether-Ether-Ketone (PEEK) Using 3D Printing” Materials	3DGence Inc., Polska
627.	dr hab. inż. Monika Kwoka, prof. PŚ /RAU/	„Novel insight on the local surface properties of ZnO nanowires” Nanotechnology	Brescia University, Włochy
628.	mgr inż. Anna Kuliś-Kapuścińska /doktorant/	„Novel insight on the local surface properties of ZnO nanowires” Nanotechnology	Brescia University, Włochy
629.	dr hab. inż. Adam Klimanek, prof. PŚ /RIE/	„Thermophoresis and its effect on particle impaction on a cylinder for low and moderate Reynolds numbers” International Journal of Heat and Mass Transfer	Norwegian University of Science and Technology, Norwegia
630.	mgr inż. Ewa Karchniwy /doktorant/	„Thermophoresis and its effect on particle impaction on a cylinder for low and moderate Reynolds numbers” International Journal of Heat and Mass Transfer	Norwegian University of Science and Technology, Norwegia
631.	dr hab. inż. Marcin Lemanowicz, prof. PŚ /RCH/	„Upper Critical Solution Temperature Polymer Phase Transition as a Tool for the Control of Inorganic Salt Crystallization Process” Materials	LOSENTECH SP. Z O.O., Polska
632.	dr inż. Anna Mielańczyk /RCH/	„Upper Critical Solution Temperature Polymer Phase Transition as a Tool for the Control of Inorganic Salt Crystallization Process” Materials	LOSENTECH SP. Z O.O., Polska
633.	dr inż. Krzysztof Kiraga /RCH/	„Upper Critical Solution Temperature Polymer Phase Transition as a Tool for the Control of Inorganic Salt Crystallization Process” Materials	LOSENTECH SP. Z O.O., Polska
634.	dr hab. inż. Marcin Lemanowicz, prof. PŚ /RCH/	„Temperature and pH-Dependent Response of Poly(Acrylic Acid) and Poly(Acrylic Acid-co-Methyl Acrylate) in Highly Concentrated Potassium Chloride Aqueous Solutions” Polymers	University of Hyogo, Japonia
635.	mgr inż. Aleksander Sinek /doktorant/	„Temperature and pH-Dependent Response of Poly(Acrylic Acid) and Poly(Acrylic Acid-co-Methyl Acrylate) in Highly Concentrated Potassium Chloride Aqueous Solutions” Polymers	University of Hyogo, Japonia
636.	mgr inż. Maria Kupczak /doktorant/	„Temperature and pH-Dependent Response of Poly(Acrylic Acid) and Poly(Acrylic Acid-co-Methyl Acrylate) in Highly Concentrated Potassium Chloride Aqueous Solutions” Polymers	University of Hyogo, Japonia
637.	dr inż. Anna Mielańczyk /RCH/	„Temperature and pH-Dependent Response of Poly(Acrylic Acid) and Poly(Acrylic Acid-co-Methyl Acrylate) in Highly Concentrated Potassium Chloride Aqueous Solutions” Polymers	University of Hyogo, Japonia
638.	prof. dr hab. inż. Dorota Neugebauer /RCH/	„Temperature and pH-Dependent Response of Poly(Acrylic Acid) and Poly(Acrylic Acid-co-Methyl Acrylate) in Highly Concentrated Potassium Chloride Aqueous Solutions” Polymers	University of Hyogo, Japonia
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641.	dr inż. Magdalena Stec /RCH/	„The development of precipitate characteristics by the selection of a reactor type and fluid-dynamic conditions” Chemical Engineering Journal	Research Network Łukasiewicz, Polska
642.	prof. dr hab. inż. Piotr Synowiec /RCH/	„The development of precipitate characteristics by the selection of a reactor type and fluid-dynamic conditions” Chemical Engineering Journal	Research Network Łukasiewicz, Polska

643.	dr hab. inż. Andrzej Katunin, prof. PŚ /RMT/	„Quality Control Approach for the Detection of Internal Lower Density Areas in Composite Disks in Industrial Conditions Based on a Combination of NDT Techniques” Sensors	Hitachi ABB Power Grids, Polska
644.	dr hab. inż. Jacek Pieprzyca, prof. PŚ /RM/	„Physical and Numerical Modeling of the Slag Splashing Process” Materials	Technische Universität Bergakademie Freiberg, Niemcy
645.	dr hab. inż. Tomasz Merder, prof. PŚ /RM/	„Physical and Numerical Modeling of the Slag Splashing Process” Materials	Technische Universität Bergakademie Freiberg, Niemcy
646.	dr inż. Sourbh Thakur /RCH/	„Essential oil derived biosynthesis of metallic nano-particles: Implementations above essence” Sustainable Materials and Technologies	Jawaharlal Nehru University, Indie
647.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„Essential oil derived biosynthesis of metallic nano-particles: Implementations above essence” Sustainable Materials and Technologies	Jawaharlal Nehru University, Indie
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649.	dr hab. inż. Grzegorz Adamiec, prof. PŚ /RIF/	„Extending the age limit of quartz OSL dating of Chinese loess using a new multiple-aliquot regenerative-dose (MAR) protocol with carefully selected preheat conditions” Quaternary Geochronology	Hunan University of Science and Technology, Chiny
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651.	dr inż. Sourbh Thakur /RCH/	„Synthesis of Bio-based monomers and polymers using microbes for a sustainable bioeconomy” Bioresource Technology	Norwegian University of Science and Technology, Norwegia
652.	dr inż. Sourbh Thakur /RCH/	„Cellulosic biomass-based sustainable hydrogels for wastewater remediation: Chemistry and prospective” Fuel	Beijing University of Chemical Technology, Chiny
653.	dr inż. Aurelia Rybak /RG/	„Analysis of the EU-27 Countries Energy Markets Integration in Terms of the Sustainable Development SDG7 Implementation” Energies	The University of Melbourne, Australia
654.	dr hab. inż. Aleksandra Rybak /RCH/	„Analysis of the EU-27 Countries Energy Markets Integration in Terms of the Sustainable Development SDG7 Implementation” Energies	The University of Melbourne, Australia
655.	dr hab. inż. Grzegorz Peruń, prof. PŚ /RT/	„Mitigation of Phase Noise and Nonlinearities for High Capacity Radio-over-Fiber Links” Electronics	King Abdulaziz University, Arabia Saudyjska
656.	dr inż. Alina Brzeczek-Szafran /RCH/	„Bioderived Ionic Liquids and Salts with Various Cyano Anions as Precursors for Doped Carbon Materials” International Journal of Molecular Sciences	Monash University, Australia
657.	Bartłomiej Gaida /doktorant/	„Bioderived Ionic Liquids and Salts with Various Cyano Anions as Precursors for Doped Carbon Materials” International Journal of Molecular Sciences	Monash University, Australia
658.	dr inż. Agata Blacha-Grzechnik /RCH/	„Bioderived Ionic Liquids and Salts with Various Cyano Anions as Precursors for Doped Carbon Materials” International Journal of Molecular Sciences	Monash University, Australia
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660.	dr inż. Agnieszka Siewniak /RCH/	„Development of Methods for the Synthesis of Neopentyl Glycol by Hydrogenation of Hydroxypivaldehyde” Molecules	Grupa Azoty Zakłady Azotowe Kędzierzyn, S.A., Polska

661.	prof. dr hab. inż. Anna Chrobok /RCH/	„Development of Methods for the Synthesis of Neopentyl Glycol by Hydrogenation of Hydroxypivaldehyde” Molecules	Grupa Azoty Zakłady Azotowe Kędzierzyn, S.A., Polska
662.	Edyta Monasterska /doktorant/	„Development of Methods for the Synthesis of Neopentyl Glycol by Hydrogenation of Hydroxypivaldehyde” Molecules	Grupa Azoty Zakłady Azotowe Kędzierzyn, S.A., Polska
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664.	Ramesh Kumpati /doktorant/	„Current Trends in Integration of Nondestructive Testing Methods for Engineered Materials Testing” Sensors	Marri Laxman Reddy Institute of Technology, Indie
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666.	dr hab. inż. Adam Popowicz, prof. PŚ /RAU/	„BRITE photometry and STELLA spectroscopy of bright stars in Auriga: Rotation, pulsation, orbits, and eclipses” Astronomy & Astrophysics	Université de Montréal, Kanada
667.	dr inż. Bożena Orlik-Koźdoń /RB/	„Historic Building Thermal Diagnostics Algorithm Presented for the Example of a Townhouse in Lviv” Energies	Lviv Polytechnic, Ukraina
668.	dr inż. Tomasz Steidl /RB/	„Historic Building Thermal Diagnostics Algorithm Presented for the Example of a Townhouse in Lviv” Energies	Lviv Polytechnic, Ukraina
669.	dr inż. Damian Nakonieczny /RIB/	„Alumina and Zirconia-Reinforced Polyamide PA-12 Composites for Biomedical Additive Manufacturing” Materials	University of Stuttgart, Niemcy
670.	dr inż. Magdalena Antonowicz /RIB/	„Alumina and Zirconia-Reinforced Polyamide PA-12 Composites for Biomedical Additive Manufacturing” Materials	University of Stuttgart, Niemcy
671.	mgr inż. Krzysztof Matus /RMT/	„Alumina and Zirconia-Reinforced Polyamide PA-12 Composites for Biomedical Additive Manufacturing” Materials	University of Stuttgart, Niemcy
672.	dr inż. Sławomir Suchoń /RIB/	„Lower Leg Injury Mechanism Investigation During an IED Blast Under a Vehicle Using an Anatomic Leg Model” Frontiers in Bioengineering and Biotechnology	Universidade do Porto, Portugalia
673.	dr inż. Michał Burkacki /RIB/	„Lower Leg Injury Mechanism Investigation During an IED Blast Under a Vehicle Using an Anatomic Leg Model” Frontiers in Bioengineering and Biotechnology	Universidade do Porto, Portugalia
674.	dr inż. Kamil Joszko /RIB/	„Lower Leg Injury Mechanism Investigation During an IED Blast Under a Vehicle Using an Anatomic Leg Model” Frontiers in Bioengineering and Biotechnology	Universidade do Porto, Portugalia
675.	dr inż. Bożena Gzik-Zroska /RIB/	„Lower Leg Injury Mechanism Investigation During an IED Blast Under a Vehicle Using an Anatomic Leg Model” Frontiers in Bioengineering and Biotechnology	Universidade do Porto, Portugalia
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677.	prof. dr hab. inż. Marek Gzik /RIB/	„Lower Leg Injury Mechanism Investigation During an IED Blast Under a Vehicle Using an Anatomic Leg Model” Frontiers in Bioengineering and Biotechnology	Universidade do Porto, Portugalia
678.	dr inż. Damian Nakonieczny /RIB/	„Effect of Calcination Temperature on the Phase Composition, Morphology, and Thermal Properties of ZrO ₂ and Al ₂ O ₃ Modified with APTES (3-aminopropyltriethoxysilane)” Materials	University of Stuttgart, Niemcy

679.	dr inż. Magdalena Antonowicz /RIB/	„Effect of Calcination Temperature on the Phase Composition, Morphology, and Thermal Properties of ZrO ₂ and Al ₂ O ₃ Modified with APTES (3-aminopropyltriethoxysilane)” Materials	University of Stuttgart, Niemcy
680.	Agnieszka Dubiel /doktorant/	„Effect of Calcination Temperature on the Phase Composition, Morphology, and Thermal Properties of ZrO ₂ and Al ₂ O ₃ Modified with APTES (3-aminopropyltriethoxysilane)” Materials	University of Stuttgart, Niemcy
681.	mgr inż. Krzysztof Matus /RMT/	„Effect of Calcination Temperature on the Phase Composition, Morphology, and Thermal Properties of ZrO ₂ and Al ₂ O ₃ Modified with APTES (3-aminopropyltriethoxysilane)” Materials	University of Stuttgart, Niemcy
682.	prof. dr hab. inż. Adam Grajcar /RMT/	„Mechanical behavior and stability of dispersed retained austenite in thermomechanically rolled and isothermally-treated TRIP-aided multiphase steel” Materials Science and Engineering: A	Łukasiewicz Research Network - Institute for Ferrous Metallurgy, Polska
683.	Adam Skowronek /doktorant/	„Mechanical behavior and stability of dispersed retained austenite in thermomechanically rolled and isothermally-treated TRIP-aided multiphase steel” Materials Science and Engineering: A	Łukasiewicz Research Network - Institute for Ferrous Metallurgy, Polska
684.	dr inż. Sourbh Thakur /RCH/	„Current status on d +esigning of dual Z-scheme photocatalysts for energy and environmental applications” Journal of Industrial and Engineering Chemistry	King Abdulaziz University, Arabia Saudyjska
685.	dr hab. inż. Grzegorz Chladek, prof. PŚ /RMT/	„Relationship between Clinical Symptoms and Magnetic Resonance Imaging in Temporomandibular Disorder (TMD) Patients Utilizing the Piper MRI Diagnostic System” Journal of Clinical Medicine	Division of Internal Medicine, Nordland Hospital, Norwegia
686.	dr hab. inż. Jarosław Żmudzki, prof. PŚ /RMT/	„Relationship between Clinical Symptoms and Magnetic Resonance Imaging in Temporomandibular Disorder (TMD) Patients Utilizing the Piper MRI Diagnostic System” Journal of Clinical Medicine	Division of Internal Medicine, Nordland Hospital, Norwegia
687.	dr hab. inż. Grzegorz Adamiec, prof. PŚ /RIF/	„Detrital zircon U-Pb age analysis of last glacial loess sources and proglacial sediment dynamics in the Northern European Plain” Quaternary Science Reviews	Uppsala University, Szwecja
688.	mgr inż. Michał Stebel /RIE/	„Analytical and Computational Fluid Dynamics Models of Wells Turbines for Oscillating Water Column Systems” Journal of Energy Resources Technology	University of Florence, Włochy
689.	prof. dr hab. inż. Jacek Smołka /RIE/	„Analytical and Computational Fluid Dynamics Models of Wells Turbines for Oscillating Water Column Systems” Journal of Energy Resources Technology	University of Florence, Włochy
690.	dr inż. Marcin Staszuk /RMT/	„High temperature resistance of silicide-coated niobium” Bulletin of the Polish Academy of Sciences-Technical Sciences	Łukasiewicz Research Network – Institute of Aviation, Polska
691.	dr hab. inż. Tomasz Tański, prof. PŚ /RMT/	„High temperature resistance of silicide-coated niobium” Bulletin of the Polish Academy of Sciences-Technical Sciences	Łukasiewicz Research Network – Institute of Aviation, Polska
692.	dr hab. inż. Bogusław Mendala, prof. PŚ /RM/	„High temperature resistance of silicide-coated niobium” Bulletin of the Polish Academy of Sciences-Technical Sciences	Łukasiewicz Research Network – Institute of Aviation, Polska
693.	dr inż. Łukasz Krzemieński /RMT/	„High temperature resistance of silicide-coated niobium” Bulletin of the Polish Academy of Sciences-Technical Sciences	Łukasiewicz Research Network – Institute of Aviation, Polska
694.	dr inż. Paweł Nuckowski /RMT/	„High temperature resistance of silicide-coated niobium” Bulletin of the Polish Academy of Sciences-Technical Sciences	Łukasiewicz Research Network – Institute of Aviation, Polska
695.	dr hab. inż. Jerzy Margielewicz, prof. PŚ /RT/	„Nonlinear dynamics of a new energy harvesting system with quasi-zero stiffness” Applied Energy	Heriot-Watt University, Wielka Brytania
696.	dr hab. inż. Damian Gąska /RT/	„Nonlinear dynamics of a new energy harvesting system with quasi-zero stiffness” Applied Energy	Heriot-Watt University, Wielka Brytania

697.	dr hab. inż. Monika Kwoka, prof. PŚ /RAU/	„Correlation between Microstructure and Chemical Composition of Zinc Oxide Gas Sensor Layers and Their Gas-Sensitive Properties in Chlorine Atmosphere” Sensors	Lukasiewicz Research Network—PORT Polish Center for Technology Development, Polska
698.	dr hab. inż. Aleksandra Kuzior, prof. PŚ /ROZ/	„Energy Management in the Railway Industry: A Case Study of Rail Freight Carrier in Poland” Energies	DB Cargo Polska S.A., Polska
699.	dr inż. Karol Erfurt /RCH/	„Vanadium(IV) Complexes with Methyl-Substituted 8-Hydroxyquinolines: Catalytic Potential in the Oxidation of Hydrocarbons and Alcohols with Peroxides and Biological Activity” Molecules	NOVA University Lisbon, Portugalia
700.	mgr inż. Jakub Bodys /RIE/	„Effect of turbulence models and cavitation intensity on the motive and suction nozzle mass flow rate prediction during a non-equilibrium expansion process in the CO ejector” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
701.	prof. dr hab. inż. Jacek Smołka /RIE/	„Effect of turbulence models and cavitation intensity on the motive and suction nozzle mass flow rate prediction during a non-equilibrium expansion process in the CO ejector” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
702.	dr inż. Michał Palacz /RIE/	„Effect of turbulence models and cavitation intensity on the motive and suction nozzle mass flow rate prediction during a non-equilibrium expansion process in the CO ejector” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
703.	dr inż. Michał Haida /RIE/	„Effect of turbulence models and cavitation intensity on the motive and suction nozzle mass flow rate prediction during a non-equilibrium expansion process in the CO ejector” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
704.	Prof dr hab. inż. Andrzej Nowak /RIE/	„Effect of turbulence models and cavitation intensity on the motive and suction nozzle mass flow rate prediction during a non-equilibrium expansion process in the CO ejector” Applied Thermal Engineering	Norwegian University of Science and Technology, Norwegia
705.	dr inż. Tomasz Machoczek /RMT/	„Determination of the Kinematic Excitation Originating from the Irregular Envelope of an Omnidirectional Wheel” Sensors	ETISOFT Smart Solutions Sp. z o.o., Polska
706.	dr hab inż. Sławomir Duda, prof. PŚ /RMT/	„Determination of the Kinematic Excitation Originating from the Irregular Envelope of an Omnidirectional Wheel” Sensors	ETISOFT Smart Solutions Sp. z o.o., Polska
707.	dr inż. Grzegorz Gembalczuk /RMT/	„Determination of the Kinematic Excitation Originating from the Irregular Envelope of an Omnidirectional Wheel” Sensors	ETISOFT Smart Solutions Sp. z o.o., Polska
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714.	prof. dr hab. inż. Andrzej J. Nowak /RIE/	„Thermal analysis of 8.5 MVA disk-type power transformer cooled by biodegradable ester oil working in ONAN mode by using advanced EMAG–CFD–CFD coupling” International Journal of Electrical Power & Energy Systems	CIMEC (UNL - CONICET), Argentyna

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718.	dr inż. Michał Haida /RIE/	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
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720.	Bartłomiej Melka	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
721.	mgr inż. Paweł Lasek /RE/	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
722.	dr inż. Michał Palacz /RIE/	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
723.	mgr inż. Jakub Bodys /RIE/	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
724.	dr hab. inż. Mariusz Stępień, prof. PŚ /RE/	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
725.	prof. dr hab. inż. Jacek Smołka /RIE/	„Coupled EM–CFD analysis of an electrical three-phase low voltage line reactor equipped with liquid- and air-based cooling systems” Applied Thermal Engineering	TRAFECO, Polska
726.	prof. dr hab. inż. Jacek Łęski /RAU/	„Fuzzy clustering of fuzzy data based on robust loss functions and ordered weighted averaging” Fuzzy Sets and Systems	Sapienza University of Rome, Włochy
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729.	dr inż. Sourbh Thakur /RCH/	„The environmental impact of mass coronavirus vaccinations: A point of view on huge COVID-19 vaccine waste across the globe during ongoing vaccine campaigns” Science of The Total Environment	New Jersey Institute of Technology, USA
730.	dr inż. Sourbh Thakur /RCH/	„Photocatalytic Inactivation of Viruses Using Graphitic Carbon Nitride-Based Photocatalysts: Virucidal Performance and Mechanism” Catalysts	Korea University, Korea
731.	dr inż. Sourbh Thakur /RCH/	„Bentonite-based sodium alginate/ dextrin cross-linked poly (acrylic acid) hydrogel nanohybrids for facile removal of paraquat herbicide from aqueous solutions” Chemosphere	University of Bristol, Wielka Brytania
732.	dr hab. inż. Dawid Janas, prof. PŚ /RCH/	„Bentonite-based sodium alginate/ dextrin cross-linked poly (acrylic acid) hydrogel nanohybrids for facile removal of paraquat herbicide from aqueous solutions” Chemosphere	University of Bristol, Wielka Brytania
733.	dr hab. inż. Włodzimierz Wróblewski, prof. PŚ /RIE/	„The best angle of hot steam injection holes in the 3D steam turbine blade cascade” International Journal of Thermal Sciences	Xi'an Jiaotong University, Chiny

734.	dr inż. Marzena Klusek /RIF/	„Woodland Management Practices in Bronze Age, Bruszzewo, Poland” Forests	Christian-Albrechts-Universität zu Kiel, Niemcy
735.	prof. dr hab. inż. Jacek Czeczon /RAU/	„Feed-forward offset-free model predictive temperature control for proton exchange membrane fuel cell: An experimental study” ISA Transactions	Southeast University, Chiny
736.	dr inż. Paweł Nowak /RAU/	„Feed-forward offset-free model predictive temperature control for proton exchange membrane fuel cell: An experimental study” ISA Transactions	Southeast University, Chiny
737.	dr inż. Dorota Babilas /RCH/	„Study on the Effectiveness of Simultaneous Recovery and Concentration of 1-Ethyl-3-methylimidazolium Chloride Ionic Liquid by Electrodialysis with Heterogeneous Ion-Exchange Membranes” International Journal of Molecular Sciences	Łukasiewicz Research Network, Polska
738.	dr hab. inż. Piotr Dydo, prof. PŚ /RCH/	„Study on the Effectiveness of Simultaneous Recovery and Concentration of 1-Ethyl-3-methylimidazolium Chloride Ionic Liquid by Electrodialysis with Heterogeneous Ion-Exchange Membranes” International Journal of Molecular Sciences	Łukasiewicz Research Network, Polska

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