

Expert Family Name	Expert First Name	Expert Gender	Expert Type	Expert 1st Nationality Code	Most Recent Employer Name	Most Recent Employer Country	Most Recent Employer City	Skills and Competences
Baranowska	Jolanta	F	EVALUATOR	PL	West Pomeranian University of technology	Poland	Szczecin	Vacuum technology // Technological sciences // Standardisation of technologies // Process engineering // Metal technology // Metal products // Metallurgy engineering // Mechanical design // Materials Engineering // Manufacturing engineering // Biomedical materials // Biomedical engineering // Biomaterial engineering
Budzianowski	Wojciech	M	EVALUATOR	PL	Journal of Power Technologies	Poland	Warszawa	Systems engineering // Second Generation Biofuels // Production technology, process engineering // Mechanical engineering // Manufacturing and processing // Industrial processes // Fuel Production & Distribution // Engineering // Energy systems (production, distribution, application) // Energy end-use efficiency and energy services // Energy efficient products // Energy efficient industry // Energy efficiency - general // Energy collection, conversion and storage, renewable energy // Chemical engineering, technical chemistry // Carbon capture and sequestration // Bioproducts (products that are manufactured using biological material as feedstock) biomaterials, bioplastics, biofuels, bioderived bulk and fine chemicals, bio-derived novel materials // Bioprocessing technologies (industrial processes relying on biological agents to drive the process) biocatalysis, fermentation // Biomethane // Biogas
Diatczyk	Jaroslaw	M	EVALUATOR	PL	LUBLIN UNIVERSITY OF TECHNOLOGY	Poland	Lublin	Types of innovation // Technology transfer // Technology development // Technology commercialisation // Renewable energy sources - general // Renewable energy sources // Renewable electricity // Materials engineering // Knowledge and Technology transfer // Innovation Management Consulting // Gas and plasma physics // Environmental biotechnology // Energy, fuels and petroleum engineering // Electrical and electronic engineering // Computer sciences, information science and bioinformatics // Combined Heat & Power - general // Combined Heat & Power // Cluster dynamics // Applied biotechnology (non-medical), bioreactors, applied microbiology
Grabiec	Piotr	M	EVALUATOR	PL	Instytut Technologii Elektronowej ITE	Poland	WARSAW	Thin films // Surface science and nanostructures // Surface modification // Nanotechnology, nano-materials, nano engineering // Nanosystems // Nanodevices // Microsystems // Micro (system) engineering // Microfluidics // Microengineering // Micro- and nanoelectronics, optoelectronics // Materials engineering (biomaterials, metals, ceramics, polymers, composites, etc.) // Intelligent materials, self-assembled materials // Industrial Automation and Robotics, mechatronics // Energy collection, conversion and storage, renewable energy // Electronics, photonics // Electronic engineering // Electrical and electronic engineering: semiconductors, components, systems // Diagnostic and implantable devices, environmental monitoring
Hager	Izabela	F	EVALUATOR	PL	Cracow University of Technology	Poland	Cracow	Waste management // Porous Materials // Materials (wood // Materials engineering (biomaterials, metals, ceramics, polymers, composites, etc.) // Materials engineering // Higher Education // Gender in engineering and technology // Engineering // Energy efficient buildings // Dissemination of results // Construction engineering, Municipal and structural engineering // Composites (including laminates, reinforced plastics, cermet, combined natural and synthetic fibre fabrics filled composites) // Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment // Civil engineering // Building // Architecture engineering // Application assessment
Kargol	Marta	F	EVALUATOR	PL	Nanotechnology Department, Wroclaw Reserach Centre EIT+	Poland	Wroclaw	Surface chemistry // Porous Materials // Polymer technology // New materials: oxides, alloys, composite, organic-inorganic hybrid, nanoparticles // Nanotechnology, nano-materials, nano engineering // Nanotechnology // Nanosystems // Nano-materials (production and properties) // Nanobiotechnology // Materials technology // Materials engineering (biomaterials, metals, ceramics, polymers, composites, etc.) // Lightweight structures // Intelligent materials, self-assembled materials // Hybrid energy systems // Energy technology // Energy storage // Energy saving // Construction technology // Concrete technology // Building construction
Pawlak	Adam	M	EVALUATOR	PL	Silesian University of Technology	Poland	Gliwice	Virtual organisations // System design // Nanosystems // Internet technology // E-learning, user modelling, collaborative systems // Design innovation // Design engineering // Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems // Computer sciences, information science and bioinformatics // Computer engineering // Collaborative and social computing // Collaborative and Concurrent Engineering
Roszkowska	Elzbieta	F	EVALUATOR	PL	Wroclaw University of Technology	Poland	Wroclaw	Systems engineering // Smart manufacturing // Programme/project/thematic/monitoring // Production technology // Management and monitoring of large cooperation/partnership/network projects // IT skills and competence // Internet Services & Applications // Information technology // Industrial engineering // Event moderation // Evaluation of programmes/projects // Education // Control engineering // Computer technology // Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems // Automation // Artificial intelligence, intelligent systems, multi agent systems // Application assessment // Academic profile // Ability to telework
Skrzypczak	Michal	M	EVALUATOR	PL	VERT Energy Consulting	Poland	Bielsko-Biala	Thermal engineering // RES integration in buildings // Renewable heating & cooling // Renewable energy sources // Renewable electricity // Energy end-use efficiency and energy services // Energy efficient industry // Energy efficient buildings // Energy Efficiency
Słowikowski	Marcin	M	EVALUATOR	PL	Industrial Research Institute for Automation and Measurements (PIAP)	Poland	Warsaw	Robotics and automatic control // Photonics // Monitoring and control systems // Mechanical engineering // Laser-based manufacturing and materials processing // Innovation strategies // ICT based learning // Human robot collaboration // Financial and budgetary analysis // Electrical and electronic engineering // Dissemination of results // Cyber-physical systems // Computer sciences, information science and bioinformatics // Communication engineering and systems telecommunications // Cloud computing // Automation and control systems // Applied mechanics // Application assessment // Adult Education
Smarz	Waldemar	M	EVALUATOR	PL	Purator Polska	Poland	Warsaw	Technological sciences // Rational use of energy // Greenhouse gases (Climate change) // Environmental policies (Climate change) // Construction technology // Construction economics // Climate change // Civil engineering // Business economics // Building construction // Architecture
Sokol	Włodzimirz	M	EVALUATOR	PL	University of Technology and Life Sciences	Poland	Bydgoszcz	Programme/project/thematic/monitoring // Production technology, process engineering // Modernisation of Higher Education // IT skills and competence // International cooperation and networks // Industrial biotechnology // Food and beverages // Event moderation // Europe's innovation potential // Environmental biotechnology // Energy efficient industry // Emerging industries // Chemical process engineering // Chemical engineering (plants, products) // Bioproducts (products that are manufactured using biological material as feedstock) biomaterials, bioplastics, biofuels, bioderived bulk and fine chemicals, bio-derived novel materials // Bioprocessing technologies (industrial processes relying on biological agents to drive the process) biocatalysis, fermentation // Biofuels // Applied and industrial chemistry // Application assessment
Stawczyk	Jan	M	EVALUATOR	PL	Lodz University of Technology	Poland	Lodz	Production technology, process engineering // Monitoring and control systems // Embedded systems
Wasik	Zbigniew	M	EVALUATOR	PL	Toyota Motor Europe	Belgium	Brussels	Technology transfer // Technology development // Systems engineering, sensorics, actorics, automation // Robotic system development // Robotics for transport and logistics // Robotics for manufacturing // Robotics and automatic control // Robotics // Mechatronics // Management and monitoring of large cooperation/partnership/network projects // Machine learning, statistical data processing and applications using signal processing (e.g. speech, image, video) // Intelligent robotics, cybernetics // Innovation methodologies // Industrial Automation and Robotics, mechatronics // Human robot interaction // Event moderation // Embedded systems // Distributed Social Networks // Automation and control systems