				Expert 1st		Most Recent	Most Recent	
Expert Family	Expert First	Expert		Nationality		Employer	Employer	
Name	Name	Gender	Expert Type	Code	Most Recent Employer Name	Country		Skills and Competences Vacuum technology // Technological sciences // Standardisation of technologies // Process engineering // Metal technology // Metal
								products // Metallurgy engineering // Mechanical design // Materials Engineering // Manufacturing engineering // Biomedical materials //
Baranowska	Jolanta	F	EVALUATOR	PL	West Pomeranian University of technology	Poland	Szczecin	Biomedical engineering // Biomaterial engineering
Budzianowski	Woiciech	M	EVALUATOR	PL	Journal of Power Technologies	Poland		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, biotuels, 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
								3
Diatczyk	Jaroslaw	м	EVALUATOR	PL	LUBLIN UNIVERSITY OF TECHNOLOGY	Poland		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
								Thin films // Surface science and nanostructures // Surface modification // Nanotechnology, nano-materials, nano engineering //
Grabiec	Piotr	М	EVALUATOR	PL	Instytut Technologii Elektronowej ITE	Poland		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 // Electronic engineering: semiconductors, components, systems // Diagnostic and implantable devices, environmental monitoring
Hager	Izabela	F	EVALUATOR	PL	Cracow University of Technology	Poland		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, cermets, 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, Wrocław Reserach Centre EIT+	Poland	Wrocław	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		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		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
					. 0,			
Skrzypczak	Michal	М	EVALUATOR	PL	VERT Energy Consulting	Poland		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	М	EVALUATOR	PL	Industrial Research Institute for Automation and Measurements (PIAP)	Poland		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		M	EVALUATOR		Purator Polska	Poland		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	Wlodzimierz		EVALUATOR		University of Technology and Life Sciences	Poland		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 for the food and 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	М	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		Technology transfer // Technology development // Systems engineering, sensorics, actorics, automation // Robotics 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