

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
Bialecki	Ryszard	M	EVALUATOR / MONITOR	PL	Silesian University of Technology	Poland	Gliwice	Thermal engineering // Simulation engineering // Computational physics // Applied thermodynamics
Bielinski	Piotr	M	EVALUATOR	PL	University of Warsaw	Poland	Warsaw	N/A
Buchowski	Michal	M	EVALUATOR	PL	European University Viadrina	Germany	Frankfurt/Oder	Social sciences // Religious studies // Humanities // Cultural studies, cultural diversity // Anthropology, ethnology
Bujnicki	Janusz	M	EVALUATOR	PL	Adam Mickiewicz University	Poland	Poznan	Systems biology // Structural biology (crystallography and EM) // Structural biology // RNA synthesis, processing, modification and degradation // Phylogeny // Molecular evolution // Molecular design, de novo design // Molecular biophysics // Molecular biology and interactions // Molecular biology // Functional biology // Evolutionary biology // Enzymology // DNA synthesis, modification, repair, recombination and degradation // Computational modelling // Computational biology // Biophysics // Biological chemistry // Bioinformatics, biocomputing, and DNA and molecular computation
Buko	Andrzej	M	EVALUATOR	PL	University of WarsawInstytut Archeologii UW	Poland	Warszawa	N/A
Burczynski	Tadeusz	M	EVALUATOR	PL	Institute of Fundamental Technological Research, Polish Academy of Sciences	Poland	Warsaw	Technological sciences // Simulation engineering and modelling // Physical sciences // Medical engineering, biomedical engineering and technology // Mechanical engineering // Materials engineering // High performance computing // Engineering // Computer science // Computational engineering and computer aided design // Computational engineering // Applied mechanics
Chacinska	Agnieszka	F	EVALUATOR	PL	The International Institute of Molecular and Cellular Biology	Poland	N/A	N/A
Czajka	Wladyslaw	M	EVALUATOR	PL	University of Information Technology and Management	Poland	Rzeszów	Structural properties of materials // Start-up companies // Spin-off companies // Solid state materials // Mechanical and manufacturing engineering (shaping, mounting, joining, separation) // Innovation support services // Entrepreneurship // Business plan
Dobrzyn	Agnieszka	F	EVALUATOR	PL	Nencki Institute of Experimental Biology, Polish Academy of Science	Poland	Warsaw	N/A
Dulak	Jozef	M	EVALUATOR	PL	Jagiellonian University	Poland	Krakow	Technologies involving the manipulation of cells, tissues, organs or the whole organism (assisted reproduction) // Technologies involving identifying the functioning of DNA, proteins and enzymes and how they influence the onset of disease and maintenance of well-being (gene-based diagnostics and therapeutic interv // Regenerative medicine // Physiology (including cytology) // Nutritional sciences // Natural sciences // Molecular genetics // Laboratory animal science // Health-related biotechnology // Genomics // Genetically modified organisms // Gene therapy // Ethics in natural sciences // DNA therapy // Cytology // Clinical biology // Cardiovascular system // Cancer and its biological basis // Biomaterials (as related to medical implants, devices, sensors) // Applied biology
Gorzalak	Grzegorz	M	EVALUATOR	PL	European Institute for Regional and Local Development (EUROREG)	Poland	Warsaw	N/A
Grabowski	Janusz	M	EVALUATOR	PL	Institute of Mathematics, Polish Academy of Sciences	Poland	Warszawa	Pure mathematics, Applied mathematics
Grzegory	Izabella	F	EVALUATOR	PL	Institute of High Pressure Physics (Unipress)	Poland	N/A	N/A
Holyst	Robert	M	EVALUATOR	PL	Institute of Physical Chemistry, PAS, Warsaw, Poland	Poland	Warsaw	Surface science and nanostructures // Statistical physics: phase transitions, noise and fluctuations, models of complex systems, etc. // Statistical physics (condensed matter) // Soft condensed matter // Physics of biological systems // Physical chemistry of biological systems // Phase transitions, phase equilibria // Method development in chemistry // Innovation support services // Innovation strategies // Innovation Management Consulting // Innovation Management Assessment // Fluid dynamics (physics) // Colloid chemistry // Chemistry of condensed matter // Biophysics (e.g. transport mechanisms, bioenergetics, fluorescence) // Analytical chemistry
Kaminska	Maria	F	EVALUATOR	PL	University of Warsaw	Poland	Warsaw	Technological sciences // Physical sciences // Nano-materials (production and properties) // Condensed matter physics (including formerly solid state physics, superconductivity)
Koperski	Jaroslav	M	EVALUATOR	PL	Jagiellonian University in Krakow, Institute of Physics	Poland	Krakow	Spectroscopy // Reaction mechanisms and dynamics // Quantum technology // Quantum chemistry // Physical instrumentation // Physical chemistry, Polymer science, Electrochemistry (dry cells, batteries, fuel cells, corrosion metals, electrolysis) // Optonics // Optics (including laser optics and quantum optics) // Nano-materials (production and properties) // Molecular physics // Molecular chemistry // Medical physics // Laser technology // Future technology // Environmental physics // Education // Atomic physics // Atomic, molecular and chemical physics (physics of atoms and molecules including collision, interaction with radiation magnetic resonances Moessbauer effect) // Applied optics // Academic profile
Kozlowski	Janusz K	M	EVALUATOR	PL	Jagellonian University	Poland	Krakow	Prehistory // Humanities // Archaeology
Kulesza	Pawel J	M	EVALUATOR	PL	Faculty of Chemistry, University of Warsaw	Poland	Warsaw	N/A
Kus	Marek	M	EVALUATOR	PL	Center for Theoretical Physics, Polish Academy of Sciences	Poland	Warsaw	N/A
Letki	Natalia	F	EVALUATOR	PL	University of Warsaw	Poland	Warsaw	N/A
Lewenstein	Maciej	M	EVALUATOR	PL	The Institute of Photonic Science	Spain	Castelldefels	N/A
Lobinski	Ryszard	M	EVALUATOR	PL	CNRS LCABIE UMR5254 Technopôle Hélio parc Pau Pyrénées	France	Pau	N/A
Lubicka	Beata	F	EVALUATOR	PL	Wroclaw Research Centre EIT+	Poland	Wroclaw	Report assessment // Related to regional development // Innovation systems // Innovation support services // Innovation strategies // Application assessment // Ability to telework
Luczak	Tomasz	M	EVALUATOR	PL	Adam Mickiewicz University	Poland	Poznan	Mathematics // Computer science
Pfutzner	Marek	M	EVALUATOR	PL	University of Warsaw	Poland	Warsaw	N/A
Piotrowski	Piotr	M	EVALUATOR	PL	Adam Mickiewicz University Poznan	Poland	Poznan	N/A
Porowski	Sylwester	M	EVALUATOR	PL	Institute of High Pressure Physics (Unipress)	Poland	N/A	N/A
Przewlocki	Ryszard	M	EVALUATOR	PL	Institute of Neuropharmacology, Polish Academy of Science	Poland	N/A	N/A
Ryter	Wojciech	M	EVALUATOR	PL	Warsaw University	Poland	Warsaw	N/A
Sugiera	Malgorzata	F	EVALUATOR	PL	Jagiellonian University	Poland	Krakow	Social topics (Women's and gender studies) // Social sciences // Media and socio-cultural communication // IT skills and competence // Information science (social aspects) // Humanities // Higher Education // Generic skills // Gender research // Event moderation // European Studies // ERASMUS+ // Editorial skills // Cultural studies, cultural diversity // Arts // Anthropology, ethnology
Szawarski	Zbigniew	M	EVALUATOR	PL	The National Institute of Public Health	Poland	Warszawa	Social medicine // Public health policies // Public health // Medical ethics // Ethics in social sciences // Ethics in research and innovation // Ethics in health sciences // Ethics (except ethics related to specific subfields) // Ethics and morality, bioethics // Ethics
Wolszczan	Aleksander	M	EVALUATOR	PL	Pennsylvania State University	United States	University Park	Physical sciences
Wozniakowski	Henryk	M	EVALUATOR	PL	Columbia University	United States	New York	N/A
Wrobel	Andrzej	M	EVALUATOR	PL	Nencki Institute of Experimental Biology	Poland	Warsaw	Neurosciences (including psychophysiology) // Computational biology // Biological systems analysis, modelling and simulation
Zawilska	Jolanta B.	F	EVALUATOR	PL	Medical University of Lodz	Poland	Lodz, Poland	N/A
Zielinski	Cezary	M	EVALUATOR	PL	Industrial Research Institute for Automation and Measurements	Poland	Warsaw	Technological sciences // Robotics and automatic control // Robotics // Intelligent robotics, cybernetics // Engineering