

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
Becla	Jacek	M	EVALUATOR	PL	Stanford University	United States	Menlo Park	Computer sciences, information science and bioinformatics Risk assessment // Relativity // Relativistic astrophysics // Gravitational astronomy // Epidemiology // Dark matter, dark energy // Cosmology
Biesiada	Marek	M	EVALUATOR	PL	University of Silesia	Poland	Katowice	// Clusters of galaxies and large scale structures // Astrophysics Genomics, comparative genomics, functional genomics // Evolutionary biology: evolutionary ecology and genetics, co-evolution //
Makalowska	Izabela	F	EVALUATOR	PL	Adam Mickiewicz University	Poland	Poznań	Bioinformatics Technology transfer // Technology implementation // Technology evaluation // Technology development // Technology commercialisation // Technology assessment // Strategic management // Project management and coordination // Project financing // Organisational management / development // New business opportunities // Marketing strategy // Knowledge and Technology transfer // Innovation strategies // Innovation Management Consulting // Innovation Management Assessment // Due diligence // Company valuation // Business strategies // Business coaching and mentoring
Mozdzonek	Michał	M	EVALUATOR	PL	LINTECH	Poland	Warszawa	Wind turbine environmental impact // Wind energy technology // Renewable energy sources - general // Ocean energy technology // Climate change impact (Climate change)
Nogaj	Marta	F	EVALUATOR	PL	EDF R&D	France	CHATOU	
Nowicka	Grazyna	F	EVALUATOR	PL	Warsaw Medical University	Poland	Warszawa	Pharmacological sciences // Medical sciences // Health sciences
Paprzycki	Marcin	M	EVALUATOR	PL	Systems Research Institute, Polish Academy of Science	Poland	Warszawa	Web and information systems, database systems, information retrieval and digital libraries, data fusion // Software engineering, operating systems, computer languages // Sensor networks, embedded systems, hardware platforms // Scientific computing, simulation and modelling tools // Ontologies, neural networks, genetic programming, fuzzy logic // Numerical analysis, simulation, optimisation, modelling tools, data mining // Internet and semantic web, database systems and libraries // Informatics and information systems // Human computer interaction and interface, visualization and natural language processing // E-learning, user modelling, collaborative systems // E-commerce, e-business, computational finance // Computer technology // Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems // Computer systems, parallel/distributed systems, grid, cloud processing systems // Computer architecture, pervasive computing, ubiquitous computing // Communication technology // Artificial intelligence, intelligent systems, multi agent systems // Algorithms, distributed, parallel and network algorithms, algorithmic game theory
Sosnowska	Izabela	F	EVALUATOR	PL	Warsaw University	Poland	Warsaw	Thermal properties of condensed matter // Structure of solids and liquids // Structure and dynamics of disordered systems: soft matter (gels, colloids, liquid crystals, etc.), glasses, defects, etc. // Spintronics // Phase transitions, phase equilibria // Magnetism and strongly correlated systems // Crystallography and X-ray diffraction