

ID	Acronym	Project title	Project Coordinator (bold) Project Partners	Funding Organisation	Country
110	EXODIAGNOS	Selective express tumor diagnostic with narrow band nanophotonic structures	The University of Warsaw	NCBR	Poland
			Friedrich-Schiller University of Jena	AiF	Germany
			Particle Metrix GmbH		
			Institut für Umweltmedizin und Krankenhaushygiene	FASIE	Russia
			Federal State Budget Institution Oncology Scientific-research Institute, Petrov		
			Oncosystem Ltd		
			Federal State Budget Institution N.N.Blokhin Memorial Russian Cancer Center		
			172	MULTICOMP	Multiscale Hierarchical Simulation Tool for Design and Property Prediction of Filled Elastomer Composites with Controlled Nanostructure
Foundation for Research and Technology Hellas					
128	AeroFML	Development of innovative AlMgSc Fibre Metal Laminates for aeronautical applications	Nanotypos- Advanced Nanomanufacturing	FASIE	Russia
			SMW Engineering Ltd	FASIE	Russia
172	MULTICOMP	Multiscale Hierarchical Simulation Tool for Design and Property Prediction of Filled Elastomer Composites with Controlled Nanostructure	AIT Austrian Institut of Technology - Leichtmetallkompetenzentrum Ranshofen GmbH	FFG	Austria
			Fraunhofer-Ges. zur Förderung der angewandten Forschung e.V.	BMBF	Germany
			Ulm University	BMBF	Germany
170	HVCYSPROT	Indentification of first in class chemical scaffolds against Hepatitis C Virus NS2 cysteine protease	Koç University	TUBITAK	Turkey
			Kintech Lab Ltd	FASIE	Russia
			Institute of Biochemistry of the Romanian Academy	UEFISCDI	Romania
213	TORRECOMB	A novel approach for the implementation of TORrefraction in Residential and COMMunal heating Boilers	Institute of Chemistry Timisoara of the Romanian Academy	BMBF	Germany
			Helmholtz Centre for Infection Research		
			Clean Energy LTD	GSRT	Greece
205	COLL_LEG_SEED	New treatment based on collagen hydrolysates for increasing the drought resistance of Leguminosarum seedling	Bioenergy 2020+ GmbH	FFG	Austria
			Small Innovative Enterprise Clean Energy	FASIE	Russia
			SC PROBSTDORFER SAATZUCHT ROMANIA SRL	UEFISCDI	Romania
160	APG utilization	Technical and economical assessment of a new technology for the utilization of associated petroleum gas under the severe conditions of the Russian North	R&D National Institute for Textile and Leather-Leather and Footwear Research Institute Division	FASIE	Russia
			ECOM LLC		
			TU Bergakademie Freiberg	BMBF	Germany
204	InNo FaBe	Innovative Non Crimp Fabrics based on Basalt fibers for wind blades	Institute of Leather Industry	FASIE	Russia
			Research and design institute of oil and gas of Ukhta State Technical University		
			Institut fuer Textiltechnik (ITA) of RWTH Aachen University	BMBF	Germany
105	SEN4RUS	Exploiting Sentinels for supporting urban planning applications at city and regional levels in Russia	SPINTEKS TEKSTIL INSAAT SAN.VE TIC.AS	TUBITAK	Turkey
			Kamenny Vek Advanced Basalt Fiber	FASIE	Russia
			Foundation for Research and Technology -Hellas	GSRT	Greece
			GEOSYSTEMS HELLAS	BMBF	Germany
			Deutsches Zentrum für Luft- und Raumfahrt e.V.		
			GRAD – Inform Ltd.	FASIE	Russia
GARD Ltd	ISERD	Israel			
146	MAGNES	Development of low temperature hard magnetic materials and high-current high-field Fe-based superconductors for innovative technologies	Kuzgun bilisim danismanlik madencilik insaat enerji mimarlik egitim ve tic ltd sti	TUBITAK	Turkey
			University of Basel	-	Switzerland
			International Laboratory of High Magnetic Fields and Low Temperatures, PAS	NCBR	Poland
230	DEEM	Defect Engineering in Crystal Growth of Electronic Materials	International Laboratory of High Magnetic Fields and Low Temperatures, PAS	FASIE	Russia
			TeXMA Company Limited	BMBF	Germany
			Leibniz Institute for Solid State and Materials Research Dresden	FASIE	Russia
220	COMTERA	Compact Cryogenic-Free Portable Terahertz Laser System	Fraunhofer Center for Silicon Photovoltaics CSP	BMBF	Germany
			Soft-Impact, Ltd.	FASIE	Russia
			Warsaw University of Technology	NCBR	Poland
189	EPOCHSE	Portable cavity-enhanced polarimeter for chiral sensing of gases and liquids	eagleyard Photonics GmbH	AiF	Germany
			Humboldt-Universität zu Berlin	FFG	Austria
			Technische Universität Wien	FASIE	Russia
191	AFS-SEC	Active Fiber Coupled Source for Secure Entangled Photon Quantum Communication	KRYOTHERM Ltd.	BMBF	Germany
			Johannes Gutenberg-Universität Mainz	GSRT	Greece
			Emmetropia, Mediterranean Eye Clinic	FASIE	Russia
124	OISNREORE	Optimization of industrial steam networks in order to raise the electricity yield in Russian enterprises	Foundation for Research and Technology-Hellas	BMBF	Germany
			High energy metrology center LTD		
			Fraunhofer Institute of Applied Optics and Precision Engineering	FASIE	Russia
169	NABUCO	Nanoparticles for Brain Use, Diagnostic and Ophthalmological Applications	Active Optics NightN Ltd.	FASIE	Russia
			Institute for Quantum Optics and Quantum Information, Austrian Academy of Sciences	FFG	Austria
			Energy Efficiency Center of Nizhni Novgorod (GmbH)	FASIE	Russia
157	DigiPro	A photorealistic and cost effective scanner for automatic 3D reconstruction	Allplan GmbH	FFG	Austria
			Munich University of Applied Sciences	BMBF	Germany
			Otto-von-Guericke University	AiF	Germany
181	TiOxTech-Bio	Titanium Oxynitride Coatings for the Improvement of Biocompatibility and Long-Term Functionality of Cardiovascular Stents: Development of Novel Deposition Technology	arivis AG	FASIE	Russia
			Research-and-production center Amphion, Ltd	GSRT	Greece
			ToxPlus SA	FASIE	Russia
157	DigiPro	A photorealistic and cost effective scanner for automatic 3D reconstruction	SPbSU Research & Development Center of Information Technologies Limited Liability Company	FASIE	Russia
			SilkTech Computer Informatics Solutions S.A.	GSRT	Greece
			Aristotle University of Thessaloniki (ARISTOTELIO PANEPISTIMIO THESSALONIKIS)		
			Technische Universität Kaiserslautern	BMBF	Germany
181	TiOxTech-Bio	Titanium Oxynitride Coatings for the Improvement of Biocompatibility and Long-Term Functionality of Cardiovascular Stents: Development of Novel Deposition Technology	Fraunhofer Institute for Ceramic Technologies and Systems, Branch Materials Diagnostics	BMBF	Germany
			University „POLITEHNICA“ of Bucharest	UEFISCDI	Romania
			Vacuum ion-plasmas technologies Ltd.	FASIE	Russia
			Balton Ltd.	NCBR	Poland