



DIASPORA WORKSHOP ON QUANTUM TECHNOLOGIES

21 November 2017, Minsk, Belarus

List of participants

№	Country	Participant	Position	Organisation	Topic
1.	UK	Prof. Natalia KOROLKOVA	Associate Professor (Reader)	University of St. Andrews	Telecom-compatible secure quantum communication, theoretical quantum optics
2.	AM	Ms. Svetlana PASHAYAN	Researcher	The institute for Physical Research NAS of Armenia	
3.	IT	Dr. Askhat GAZIZOV	Scientific researcher	Gran Sasso Science Institute	Ultrahigh energy cosmic rays
4.	NL	Prof. Vladimir GRITSEV	Professor of theoretical physics	University of Amsterdam	Photons in one-dimensional structures
5.	DE	Dr. Vyacheslav SHATOKHIN	Research Assistant	Albert Ludwig University of Freiburg	Potential of adaptive optics to counteract entanglement degradation of twisted photons in a turbulent atmosphere
6.	PT	Mr. Ivan RYBAK	PhD student	Institute of Astrophysics and Space Science (IA)	Cosmic microwave background anisotropies from wiggly and superconducting cosmic strings
7.	DE	Dr. Oleg	Post Doc	Max Planck Institute for Nuclear	Quantum effects in strong field QED



		SKOROMNIK		Physics	
8.	PT	Prof. Dr. Nikolai SOBOLEV	Professor	Universidade de Aveiro, Departamento de Física	Radiation technology of perpendicular magnetic tunnel junctions
9.	BY	Mr. KIRYL VASIUTOVICH	Research assistant	Laboratory of radiochemistry of the department of radiation chemistry and chemical-pharmaceutical technology, Belarusian State University	
10.	BY/DE	Dr. Sergei MINGALEEV	Product Manager – Integrated Photonics	VPI Development Center – VPIphotonics GmbH	Brief overview of the VPIphotonics.com company and its scientific interests / products
11.	BY	Dr. Vasil SAROKA	Junior Researcher	Laboratory of NanoElectroMagnetics, Institute for Nuclear Problems, Belarusian State University	
12.	BY	Dr. Polina KUZHIR	Head of lab		Laboratory of NanoElectroMagnetics' areas of international cooperation and research interests related to quantum technologies
13.	BY	Dr. Artyom PLYUSHCH	Researcher		



БелИСА



14.	BY	Ms. Olga MEEROVSKAYA	Head of Unit – H2020 National Coordinator in Belarus, EaP PLUS partner	BelISA	EaP PLUS at a glance H2020 WP 2018-2020 overview with a focus on cooperation in Quantum Technologies
15.	BY	Ms. Katherine SKURATOVICH	Researcher, NCP for Marie Skłodowska-Curie Actions, EaP PLUS partner	BelISA	-
16.	BY	Dr. Tatyana LYADNOVA	Head of Department, ICT NCP	BelISA	Idealist interactive partner search system in support of ICT and FET applications
17.	BY	Dr. Dmitri MOGILEVTSEV	Lead Researcher, Quantum Optics Laboratory	Institute of Physics, NASB	
18.	BY	Dr. Dmitry HOROSHKO	Lead Researcher, Quantum Optics Laboratory	Institute of Physics, NASB	
19.	BY	Mr. Alexander Maloshtan	Tech. lead, Minsk Office – Design	Promwad company	Presentation of the company's activities in design, as well as projects and R&D activities https://promwad.com/



БелИСА



20.					
-----	--	--	--	--	--