

Project "Fostering local state-civic partnership for sustainable economic development in Moldova", funded by the Ministry of Foreign Affairs of the Norway and implemented by IOM Moldova in partnership with the Government of the Republic of Moldova Temporary return of representatives of the Moldovan Scientific Diaspora: 2014-2015

CONNECTING DIASPORA to RTDI SECTOR of MOLDOVA Public Event

March 24, 2015, Blue Conference Hall, Academy of Sciences of Moldova

9:30-9:45	WELCOME:
	Acad.Gheorghe DUCA, President of the Academy of Sciences of Moldova
	Acad. Ion TIGHINEANU, Prime Vice-President of the Academy of Sciences of Moldova
	DI Ghenadie CRETU, Programme Coordinator of the International Organization for Migration
9:45-10:00	GRAPHENE FOR THz AND OPTICS
	Prof. Hans HARTNAGEL, Germany, Technical University Darmstadt
10:00-10:15	EXPERIENCE IN ORGANIZATION OF SCIENCE IN USA. WHAT CAN BE REALIZED IN
	MOLDOVA
	Prof. Isaak BERSUKER, USA
	Institute for Theoretical Chemistry, The University of Texas at Austin
10:15-10:30	THEORY OF ELECTRONIC AND OPTICAL PROPERTIES OF NANOSTRUCTURES:
	FROM THE NON-ADIABATICITY OF SEMICONDUCTOR NANOCRYSTALS TO THE
	GEOMETRIC AND TOPOLOGICAL EFFECTS IN QUANTUM RINGS
	Prof. Dr. Vladimir FOMIN, GERMANY, Institute for Integrative Nanosciences, Leibniz Institute for
	Solid State and Materials Research Dresden
10:30-10:45	BASIC SCIENCE PAVES NEW ROUTES IN NANOTECHNOLOGIES:
	MOLECULAR MAGNETS AND QUANTUM COMPUTING
	Prof. Boris TSUKERBLAT, ISRAEL
	Department of Chemistry, Faculty of Natural Sciences, Ben-Gurion University of the Negev
10:45-11:00	SCIENTIFIC COLLABORATION CHISINAU - KIEL: IN THE PAST - FAMOUS RESULTS, IN THE
	FUTURE - THE WAY TO HORIZON 2020
	Dr. Ala COJOCARU, GERMANY,
	FUMT RD Function Materials GmbH
11:00-11:15	FRAUNHOFER – A SCIENTIFIC NETWORK CONNECTING THE UNIVERSITIES AND
	INDUSTRY
	Dr. Sergiu LANGA, GERMANY, Fraunhofer Institute for Photonic Microsystems, Dresden
11:15-11:30	A JOURNEY THROUGH THE SCIENCE GUIDED BY LOVE
	Du Louise DUNIAL CDAINI Lluivensided Delitération de Vielensie - Denembersente en lucensieure
	Dr. Larisa DUNAI, SPAIN, Universidad Politécnica de Valencia, Departamento en Ingeniería
	Gráfica, Escuela Técnica Superior de Ingenieros Industriales, Valencia
11:30-13:00	