

Name	Institution	Title of presentation	e-mail	Hotel
Dr. ADACHI, Tatsuya	KVI, Groningen Univ., Groningen	The ELISe spectrometer design	adachi@kvi.nl	yes
Prof. ADAMIAN, Gurgen	BLTP JINR, Dubna	Production of new neutron-rich isotopes in transfer-type reactions	adamian@theor.jinr.ru	no
Dr. AFANASIEV, Sergey	VBLHEP JINR, Dubna		afanasiev@lhe.jinr.ru ?	no
Dr. AKSYUTINA, Yuliya	GSI, Darmstadt		y.aksyutina@gsi.de	yes
Dr. ANDREEV, Alexander	BLTP JINR, Dubna		andreev@theor.jinr.ru	no
Dr. ANTONENKO, Nikolai	BLTP JINR, Dubna	Production of heaviest and exotic nuclei	antonenk@theor.jinr.ru	no
Dr. ARTEMENKOV, Denis	VBLHEP JINR, Dubna	Special features of the $9\text{Be} \rightarrow 2\text{He}$ fragmentation in nuclear track emulsion at 1.2 AGeV	artemenkov@lhe.jinr.ru	no
Dr. AUMANN, Thomas	GSI, Darmstadt	Introduction: R3B@FAIR	t.aumann@gsi.de (<i>cancel</i>)	yes
Prof. AVDEICHIKOV, Vladimir	VBLHEP JINR, Dubna / Lund Univ., Lund	Scintillation shell for R3B/EXL. Status report and perspectives	Vladimir.Avdeichikov@nuclear.lu.se	no
Dr. BALIN, Dmitri	PNPI RAN, Gatchina		balin@pnpi.spb.ru	yes*
Prof. BISHOP, Shawn	TUM, Munich		shawn.bishop@ph.tum.de	yes
PhD. BORISOV, Alexander	BINP, Novosibirsk		A.A.Borisov@inp.nsk.su	yes**
Dr. BORETZKY, Konstanze	GSI, Darmstadt	R3B-NeuLAND	k.boretzky@gsi.de	yes
Dr. CHAKRABARTI, Amlan	Calcutta Univ., Calcutta		achakra12@yahoo.com (<i>cancel</i>)	yes
Dr. CHERCIU, Ilie Madalin	Institute for Space Sciences, Bucharest		mcherciu@spacescience.ro	yes
Dr. CHEREPANOV, Evgeni	FLNR JINR, Dubna		cher@jinr.ru	no
PhD. CAESAR, Christoph	GSI, Darmstadt	NEU-LAND (RPC-prototype)	c.caesar@gsi.de	yes
Dr. CHUDOBA, Vratislav	FLNR JINR, Dubna		chudoba@jinr.ru	no
Dr. CHULKOV, Leonid	RRC KI, Moscow / GSI, Darmstadt	Requirements to the electron spectrometer at eA collider	L.Chulkov@gsi.de	yes*
Prof. CORTINA GIL, Maria Dolores	Univ. of Santiago de Compostela	CALIFA - Overview	d.cortina@usc.es	yes
Dr. DLOUGY, Zdenek	FLNR JINR, Dubna		dlouhy@ujf.cas.cz	no
Dr. DRYABLOV, Dmitry	VBLHEP JINR, Dubna		dryablov@sunse.jinr.ru	no
Prof. EGELHOF, Peter	GSI, Darmstadt	EXL: overview on status and perspectives	p.egelhof@gsi.de	yes
Dr. EGOROVA, Irina	BLTP JINR, Dubna		iegorova@theor.jinr.ru	no
Prof. ENDERS, Joachim	TUD, Darmstadt		enders@ikp.tu-darmstadt.de	yes
Dr. EREMIN, Vladimir	PTI, St. Petersburg	Physical model for short range particle spectra response of EXL Si double sided strip detectors	Vladimir.Eremin@cern.ch	yes*

Dr. ERSHOV, Sergey	BLTP JINR, Dubna	Fragment correlations in breakup of exotic nuclei	ershov@theor.jinr.ru	no
PhD. ERSHOVA, Olga	GSI, Darmstadt		o.ershova@gsi.de	yes
Dr. EVTOUKHOVICH, Petr	DLNP JINR, Dubna		evtpg@numail.jinr.ru	no
Dr. FAESTERMANN, Clemens Thomas	TUM, Munich	Use of a Storage Ring as High-Resolution Spectrometer	thomas.faestermann@ph.tum.de	yes
Dr. FOMICHEV, Andrey	FLNR JINR, Dubna		fomichev@jinr.ru	no
Prof. GERNHAEUSER, Roman	TUM, Munich	Large Area Diamond Detectors	Roman.Gernhaeuser@ph.tum.de	yes
Dr. GRIGORENKO, Leonid	FLNR JINR, Dubna / RRC KI, Moscow / GSI, Darmstadt	1. Acculina-2 as a 'small sister' of R3B@SuperFRS; 2. Two-proton radioactivity and three-body decays	lgrigorenko@yandex.ru	no
Dr. GRACHEV, Vadim	PNPI RAS, Gatchina		gratch@pnpi.spb.ru	yes*
Dr. GULYAS, Janos Jozsef	INRHAS (ATOMKI), Debrecen		kgulyas@atomki.hu	yes
Dr. GULYAS, Janos Jozsefne	TEVA Pharmaceutical Works		janosne.gulyas@teva.hu	yes
PhD. GUPTA, Radjiv	Guru Nanak Dev Univ., Amritsar(Punjab)		rajiv_gupta_mirage@yahoo.com (cancel)	yes
Dr. HEINZ, Sohpie	GSI, Darmstadt	1. Heavy element research at GSI 2. Nuclear reaction studies at SHIP	s.heinz@gsi.de	yes
Dr. IGAMKULOV, Zafar	VBLHEP JINR, Dubna		gamkulo@lhe.jinr.ru	no
PhD. INGLESSI, Alexander	PNPI RAS, Gatchina		inglessi@gmail.com	yes**
Dr. JOHANSSON, Håkan Torbjörn	Chalmers University of Technology, Göteborg		f96hajo@chalmers.se	yes
Prof. JOLOS, Rostislav	BLTP JINR, Dubna	Collective and quasiparticle states in heavy nuclei	jolos@theor.jinr.ru	no
Dr. JOMURODOV, Dustmurod	VBLHEP JINR, Dubna		dostmurod@lhe.jinr.ru	no
Prof KALANTAR-NAYESTANAKI, Nasser	KVI, Groningen Univ., Groningen	Design of Si-CsI shell for EXL	nasser@kvi.nl	yes
Dr. KATTABEKOV, Rasuljon	VBLHEP JINR, Dubna		rasul@lhe.jinr.ru	no
Dr. KOVALENKO, Alexander	VBLHEP JINR, Dubna	JINR for FAIR	kovalen@sunhe.jinr.ru	no
Dr. KOZULIN, Eduard	FLNR JINR, Dubna		kozulin@jinr.ru	no
Prof. KRASZNAHORKAY, Attila	INRHAS (ATOMKI), Debrecen	Giant Resonances and the Neutron Skin of Nuclei	kraszna@atomki.hu	yes

Dr. KRIVENKOV, Dmitry	VBLHEP JINR, Dubna	Peripheral dissociation of relativistic C-9 nuclei in nuclear track emulsion	krivenkov@lhe.jinr.ru	no
Prof. KRÖLL, Thorsten	TUD, Darmstadt		tkroell@ikp.tu-darmstadt.de	yes
Prof. KRÜECKEN, Reiner	TUM, Munich	Status and perspectives for the NUSTAR collaboration	Reiner.Kruecken@ph.tum.de	yes
Dr. KRUPKO, Sergey	FLNR JINR, Dubna	JINR participation in EXL/ELISE projects	krupko@jinr.ru	no
PhD. LANGER, Christoph	GSI, Darmstadt		c.langer@gsi.de	yes
Prof. LENSKE, Horst	Univ. Giessen, Giessen		horst.lenske@physik.uni-giessen.de	yes
PhD. LEPYOSHKINA, Olga	TUM, Munich		Olga.Lepyoshkina@ph.tum.de	yes
Dr. MALYSHEV, Oleg	FLNR JINR, Dubna		malyshev@sunvas.jinr.ru	no
Dr. MAMATKULOV, Qahramon	VBLHEP JINR, Dubna		hero170184@lhe.jinr.ru	no
Dr. MITROFANOV, Semen	FLNR JINR, Dubna		mitrofanov@nrmail.jinr.ru	no
Dr. MOEINI, Hossein	KVI, Groningen Univ., Groningen		moeini@kvi.nl	yes
Dr. MOORE, Iain David	University of Jyväskylä	LaSpec: an overview of Laser Spectroscopy of short-lived exotic nuclei at FAIR	iain.d.moore@jyu.fi	yes
Dr. MUKHA, Ivan	CSIC-IFIC Valencia Uni, Valencia	Studies of nuclear decays in flight by tracking trajectories of all fragments	I.Mukha@gsi.de	yes
Dr. MUSULMANBEKOV, Genis	LIT JINR, Dubna		genis@jinr.ru	no
Dr. MUTTERER, Manfred	TUD / GSI, Darmstadt	Aspects of Si detectors ??	m.mutterer@gsi.de (<i>cancel</i>)	yes
PhD. NAJAFI, Mohammad Ali	KVI, Groningen Univ., Groningen		m.najafi@rug.nl	yes
Prof. NEDOREZOV, Vladimir	INR RAS, Moscow	Electron scattering of short-lived nuclei	vladimir@cpc.inr.ac.ru	yes
Prof. NILSSON, Thomas	Chalmers University of Technology, Göteborg	NUSTAR issues ?	Thomas.Nilsson@chalmers.se	yes
Stud. NUSAIR, Omar	GSI, Darmstadt		o.nusair@gsi.de	yes
PhD. PANIN, Valerii	GSI, Darmstadt		v.panin@gsi.de	yes
Dr. PARFENOVA, Yulia	FLNR JINR, Dubna		parfenova@hotmail.com	no
Prof. PIVOVAROV, Yury	Tomsk Politechnic Univ., Tomsk	Resonant Coherent Excitation (RCE) of Relativistic Nuclei in Crystals at FAIR Energies	pivovarov@tpu.ru (<i>cancel</i>)	yes*
Dr. POPEKO, Andrey	FLNR JINR, Dubna		popeko@jinr.ru	no
Dr. POTLOG, Petru-Mihai	Institute for Space Sciences, Bucharest		ppm@spacescience.ro	yes

Dr. RIGOLLET, Catherine Evelyne	KVI, Groningen Univ., Groningen	Test results of Si-CsI demonstrator for R3B/EXL	rigollet@kvi.nl	yes
Dr. RODRIGUEZ, Daniel	University of Granada, Granada	Precise Measurements on very short-lived nuclei using an Advanced Trapping System	danielrodriguez@ugr.es	yes
Dr. RUSAKOVA, Valeria	VBLHEP JINR, Dubna		rusakova@lhe.jinr.ru	no
PhD. SALNIKOV, Sergey	BINP, Novosibirsk	Polarization effects in non-relativistic ep scattering	salsergey@gmail.com	yes**
Dr. SADOVSKY, Serguei	IHEP, Protvino	Proposal of the MARIE experiment at U70 accelerator in IHEP	Serguei.Sadovsky@ihep.ru (cancel)	yes*
Prof. SAPOZHNIKOV, Mikhail	VBLHEP JINR, Dubna	Study of Pontecorvo reactions of antiproton-nuclear annihilation	sapozhnikov@jinr.ru	no
Prof. SCHEIDENBERGER, Christoph	GSI, Darmstadt	Present and future experimental programme at FRS and Super-FRS	c.scheidenberger@gsi.de	yes
PhD. SCHNORRENBERGER, Linda	TU Darmstadt, IKP, Darmstadt	Tagged photons as a tool to characterise photon detectors	schnorrenberger@ikp.tu-darmstadt.de	yes
Prof. SELIVERSTOV, Dmitry	PNPI RAS, Gatchina	PNPI participation in EXL and MATS experiments	seliver@pnpi.spb.ru	yes
Dr. SHATUNOV, Petr	BINP, Novosibirsk	BINP for FAIR	P.Yu.Shatunov@inp.nsk.su	yes*
Dr. SHIMANSKIY, Stepan	VBLHEP JINR, Dubna	Cold high density nuclear matter and the cumulative processes	Stepan.Shimanskiy@jinr.ru	no
Dr. SIMON, Haik	GSI, Darmstadt	1. Status of the ELISE project; 2. DAQ issues	H.Simon@gsi.de	yes
Dr. SLEPNEV, Roman	FLNR JINR, Dubna		roman@nrmail.jinr.ru	no
Dr. STAN, Emil	Institute for Space Sciences, Bucharest		estan@spacescience.ro	yes
Dr. STEPANTSOV, Sergey	FLNR JINR, Dubna	Simulation of elastic and inelastic electron-ion scattering in the NESR	stepantsov@jinr.ru	no
PhD. STOICA, Victor Ionut	KVI, Groningen Univ., Groningen	DAQ: Digital Pulse Shape analysis	V.I.Stoica@kvi.nl	yes
PhD. STOLPOVSKIY, Petr	IHEP, Protvino		stolpetr@ihep.ru	yes**
Dr. STROKOVSKY, Eugene	VBLHEP JINR, Dubna		strok@sunse.jinr.ru	no
Dr. SVIRIKHIN, Alexander	FLNR JINR, Dubna	The ^3He -based neutron detector and registration system at VASSILISSA separator	asvirikhin@jinr.ru	no
Dr. TAIEB, Julien	CEA, Bruyeres le Chatel		julien.taieb@cea.fr	yes
Dr. TARANTIN, Nicolai	FLNR JINR, Dubna	A New Method for Mass Measurements at the Storage Ring	tarantin@jinr.ru	no
Dr. TARASOV, Oleg	FLNR JINR, Dubna /	Production of new neutron-rich isotopes	tarasov@nscl.msu.edu	no

	MSU, East Lansing			
PhD stud. TAYLOR, Jonathan	Liverpool Univ., Liverpool		jot@ns.ph.liv.ac.uk	yes
Dr. TENGBLAD, Olof	IEM-CSIC, Madrid	CALIFA developments and results	olof@iem.cfmac.csic.es	yes
Dr. UTYONKOV, Vladimir	FLNR JINR, Dubna	Superheavy element research at Dubna	utyonkov@sungns.jinr.ru	no
Dr. UZIKOV, Yuriy	DLNP JINR, Dubna		uzikov@nusun.jinr.ru	no
Prof. VASILIEV, Alexander	ITEP, Moscow		Alexander.Vasiliev@ihep.ru	yes*
Dr. VDOVIN, Andrej	BLTP JINR, Dubna		vdovin@theor.jinr.ru	no
Dr. VEGHNE; Dr.CSATLOS, Margit Magdolna	INRHAS (ATOMKI), Debrecen		margo@atomki.hu	yes
PhD. VENHLOVSKA, Bohdana	Ivan Franko National Univ. of Lviv, Lviv		dana@astro.franko.lviv.ua (cancel)	yes
PhD. VOLKOV, Vasily	RRC KI, Moscow / TUD, Darmstadt	Design of luminosity monitor at eA collider	v.volkov@gsi.de	yes
Prof. VORONOV, Viktor	BLTP JINR, Dubna		voronov@theor.jinr.ru	no
Dr. WAGNER, Andreas	IFD, Rossendorf	Prototyping and tests of resistive plate chamber detectors for neutron detection	a.wagner@fzd.de	yes
PhD. WAMERS, Felix	GSI, Darmstadt	R3B status report: Quasifree scattering with 17Ne	f.wamers@gsi.de	yes
Dr. WEICK, Helmut Joachim	GSI, Darmstadt	1. ILIME status at the general NUSTAR meeting; 2. Status report at the EXL meeting	h.weick@gsi.de	yes
Prof. WOODS, Philip	Edinburgh Univ., Edinburgh	Explosive Nuclear Astrophysics	pjw@ph.ed.ac.uk	yes
PhD stud. YAKOREV, Dmitry	IFD, Rossendorf		d.yakorev@fzd.de	yes?
Dr. YEREMIN, Alexander	FLNR JINR, Dubna		eremin@jinr.ru	no
Dr. ZARUBIN, Pavel	VBLHEP JINR, Dubna	Clustering in light nuclei studied via relativistic fragmentation in nuclear track emulsion	zarubin@lhe.jinr.ru	no
Dr. ZARUBINA, Irina	VBLHEP JINR, Dubna		zarubina@lhe.jinr.ru	no
PhD. ZEMLIANSKIY, Ilia	BINP, Novosibirsk		I.M.Zemlyansky@inp.nsk.su	yes**
Dr. ZUBOV, Andrey	BLTP JINR, Dubna		zua@uc.jinr.ru	no

* - covering via RFBR

** - covering via FRRC