

Executive Board Propositions					
Person who proposed the speaker	Name of the speaker	Subject, area of expertise	E-mail contact	Country	Gender
Boris Hippolyte	Laura Fabbietti (TUM)	Experimental talk which put interactions between hadrons into their historical context (both theoretically and experimentally) with the latest measurements	laura.fabbietti@cern.ch ; laura.fabbietti@ph.tum.de	Germany	F
Laura Tolos	Assum Parreno (University of Barcelona)	Lattice calculations for baryon-baryon interactions	assum@fqa.ub.edu ; aparrenog@ub.edu	Spain	M
	Angels Ramos (University of Barcelona)	Review on strangeness hadron physics	ramos@fqa.ub.edu	Spain	M
	Karin Schoenning (Univ. Uppsala)	Hyperon physics	karin.schonning@physics.uu.se	Sweden	F
	Claudia Ratti (Univ. Houston)	QCD phase diagram in the lattice	craffi@central.uh.edu	USA	F
Hervé Moutarde	Laurent Lellouch	QCD sur réseau	laurent.lellouch@univ-amu.fr	France	M
	Xavier Roca-Maza		xavier.roca.maza@mi.infn.it	Italy	M
	David Rousseau	Data science for particle physics	rousseau@lal.in2p3.fr	France	M
Carlos Salgado	Hannu Paukkunen	(Nuclear) PDFs from LHC and future experiments	hannu.paukkunen@jyu.fi ; htpauku@cc.jyu.fi	Finland	M
Chiara La Tessa	Katia Parodi	Chair of the medical physics department University of Munich	Katia.Parodi@physik.uni-muenchen.de	Germany	F
	Michela Marafini	Researcher at Centro Fermi, Rome, Italy	Michela.Marafini@roma1.infn.it	Italy	F
	Christoph Schuy (Scientist of the Biophysics department GSI)	Development of a Galactic Cosmic Ray simulator for ground-based experiments for space applications	c.schuy@gsi.de	Germany	M
Hadronic quantum corrections to g-2 of the muon	Zoltan Fjodor (Uni Wuppertal, BMW Collaboration)	Hadronic corrections to g-2 of the muon from the lattice	fodor@physik.uni-wuppertal.de	Germany	M
	Graziano Venanzoni (Liverpool/Pisa)	Muon g-2 - Theory vs. Experiment	graziano.venanzoni@cern.ch , graziano.venanzoni@lnf.infn.it	Italy/UK	M
	Hartmut Wittig (JGU Mainz, other lattice)	Hadronic corrections to g-2 of the muon from the lattice	wittigh@uni-mainz.de	Germany	M
	Marc Vanderhaeghen (JGU Mainz),	(dispersive) calculation of the Hadronic corrections to g-2 of the muon	vandma00@uni-mainz.de	Germany	M
	Gilberto Colangelo (Uni Bern)	(dispersive) calculation of the Hadronic corrections to g-2 of the muon	gilberto.colangelo@unibe.ch	Switzerland	M
TMDs/GPDs or more General Nucleon Structure from DIS	Barbara Pasquini (Pavia)	TMDs/GPDs	barpas07@unipv.it , pasquini@pv.infn.it	Italy	F
	Daniel Boer (Groningen)	TMDs	d.boer@rug.nl	Netherlands	M
	Hervé Dutrieux	Theory (GPD, lattice)	hldutrieux@wm.edu	France ?	M
	Maxime Defurne	Experiment (GPD)	Maxime.Defurne@cea.fr	France	M

The problem of hadron physics and neutron stars in connection with neutron star mergers from gravitational wave signals.	Luciano Rezzolla, Frankfurt University (ERC grant)	What can we learn from Gravitational Wave Signals concerning the nuclear equation of state.	rezzolla@itp.uni-frankfurt.de	Germany	M
	Andreas Bauswein (GSI, ERC-synergy grant)		a.bauswein@gsi.de	Germany	M
	Micaela Oertel (LUTH, Meudon)	Equation of state for neutron stars, mergers and supernovae	micaela.oertel@obspm.fr	France	F
	Alessandro Drago (Ferrara Univ., Italy)	Neutron stars and strangeness (hadron) physics	alessandro.drago@lnf.infn.it , drago@fe.infn.it	Italy	M
Talks concern lattice QCD either for large lattice and nucleon structure or for high temperature and heavy ion collisions. They are different from hadronic corrections for	Costantia Alexandrou (University of Cyprus)	Computational phycisist, chair of the PRACE (Partnership for advanced computing in Europe) council	alexand@ucy.ac.cy , alexandrou.constantia@ucy.ac.cy	Cyprus	F
	Anthony Thomas (University of Adelaide)	Hadron physics theory - overview	anthony.thomas@adelaide.edu.au , awthomas@jlab.org	Australia	M
	Assum Parreno (University of Barcelona)	Lattice calculations for baryon-baryon interactions	assum@fqa.ub.edu ; aparrenog@ub.edu	Spain	M
Dissemination Board Propositions					
Achim Denig	Sören Schlimme	Mainz Energy-Recovering Superconducting Accelerator	schlimme@uni-mainz.de	Germany	M
	Nils Hüsken	Precision Hadron Spectroscopy - Light and Heavy Quarks	n_hues02@uni-muenster.de	Germany	M
Catalina Curceanu	Fuminori Sakuma (RIKEN Nishina Center of Accelerator-Based Science)	Experiments at J-PARC (2), neutron stars and strangeness (hadron) physics		Japan	M
	Avraham Gal (Hebrew University, Jerusalem, Israel)	Nuclear and hadron physics theory	avragal@savion.huji.ac.il	Israel	M