

	Name	Family Name	Institution	CC	Title
1	Jorg	Aichelin	SUBATEC – Nantes		Tomography of the QGP with heavy quarks
2	Alejandro	Ayala	UNAM – México		Chiral phase transition with magnetic fields
3	Emil	Avsar	CEA – Saclay		Introducing Saturation Effects in Coherent QCD Branching and Event Generators
4	Wolfgang	Bauer	MSU – East Lansing		Critical points in the nuclear matter phase diagram: the universality class of nuclear and quark-gluon matter.
5	Francesco	Becattini	INFN – Rome		Angular momentum, vorticity and polarization in relativistic heavy ion collisions
6	Peter	Braun-Munzinger	GSI – Darmstadt		Charmonium production in nuclear collisions: from suppression to enhancement
7	Asis K.	Chaudhuri	VECCAL – Kolkata		Dissipative hydrodynamics at RHIC and LHC
8	Laszlo	Csernai	Univ. Bergen – Bergen		V_1 Flow for Diagnosing Ultra-relativistic Heavy Ion Collisions
9	Frédérique	Grassi	USP – São Paulo		Event-by event hydrodynamical evolution
10	Carsten	Greiner	Univ. Frankfurt - Frankfurt		Flow effects and jet-quenching within a pQCD parton cascade - how dissipative is the early RHIC matter?
11	Timnothy	Hallman	BNL – Brookhaven		Characterizing the new state of strongly interacting quark-gluon matter discovered at RHIC
12	Tetsufumi	Hirano	Univ. Tokyo – Tokyo		Dynamical modeling of relativistic heavy ion collisions
13	Che-Ming	Ko	TAMP – College Station		Heavy baryon enhancement as a probe of the strongly coupled quark-gluon plasma
14	Mike	Lisa	Ohio State Univ. - Ohio		Comparing p+p and A+A collisions at RHIC: trivia, coincidences, and surprises
15	Marcelo	Loewe	PUC – San Tiago		Scalar and electromagnetic pion form factor in the Kroll-Lee-Zumino model
16	Maria Paola	Lombardo	INFN –Rome		Phase diagram of QCD : lattice results
17	Larry	McLerran	BNL – Brookhaven		Imaging Colored Flux Tubes at RHIC
18	João R. T. de	Mello Neto	UFRJ – Rio de Janeiro		Ultra High Energy Cosmic Ray Physics
19	Teresa	Mendes	USPSc – São Carlos		Universality class of the chiral phase transition from lattice simulations
20	Fernando S.	Navarra	USP – São Paulo		Looking for intrinsic charm at RHIC and LHC
21	Chiho	Nonaka	Univ. Nagoya - Nagoya		Hydrodynamic evolution of bulk QCD matter with the QCD critical point
22	Grazyna	Odyniec	LBL – Berkeley		Experimental approach to the QCD phase diagram
23	Jean-Yves	Ollitrault	CEA – Saclay		HBT radii as a probe of thermalization in nucleus-nucleus collisions

24	Andre	Peshier			Collisional jet quenching of heavy flavors
25	Hannah	Petersen	Univ. Frankfurt – Frankfurt		An integrated microscopic+macroscopic approach to relativistic heavy ion collisions
26	Scott	Pratt	MSU – East Lansing		Matching the Six-Dimensional HBT fingerprint
27	Sibaji	Raha	Bose Inst. – Kolkota		Baryogenesis confronts QGP
28	Dirk	Rischke	Univ. Frankfurt – Frankfurt		From kinetic theory to dissipative fluid dynamics
29	Carlos	Salgado	Univ. de Santiago de Compostela - Galicia		Jets at RHIC and LHC heavy ion collisions
30	Norberto	Scoccola	CNEA – Buenos Aires		PNJL model: phase diagram and non-local extensions
31	Bikash	Sinha	VECCAL - Kolkota		Discovering – Quark Gluon Plasma with photons and dileptons
32	Yuri	Sinyukov	BITP – Kiev		Initial conditions and space-time scales in A+A collisions
33	Raimond	Snellings	NIKHEP		Flow at sqrt(s)=5.5 TeV
34	Michael	Strickland	Gettysburg College & FIAS -Frankfurt	 	Measuring QGP thermalization time with high-energy photons and dileptons
35	Herbert	Stroebele	Univ. Frankfurt - Frankfurt		Nuclear stopping in the SPS energy range.
36	Jun	Takahashi	UNICAMP- Campinas		Ridge and hydrodynamics
37	Helio	Takai	BNL - Brookhaven		High pT probes in heavy ion collisions at LHC
38	Giorgio	Torrieri	FIAS - Frankfurt		Phenomenology of clustering in heavy ion collisions
39	Klaus	Werner	SUBATEC – Nantes		EPOS and hydrodynamical evolution at RHIC/LHC
40	Nu	Xu	LBL – Berkeley		Partonic Collectivity in High Energy Nuclear Collisions