HEP 2019 - Conference on Recent Developments in High Energy Physics and Cosmology 17-20 April 2019, NCSR "DEMOKRITOS", Athens, Greece

Friday, 19 April 2019

Parallel ession - Theory: NCSR "D" Main Auditorium Chair: Minos Axenides (14:00 - 19:00)

time	[id] title	presenter
14:00	[204] "Aspects of N=2 supersymmetry breaking", Fotios Farakos, KU Leuven	FARAKOS, Fotios
14:20	[206] "Exact results in QFT", George Georgiou, NKUA	Dr GEORGIOU, Georgios
14:40	[207] "Frozen-in dark matter and long-lived particles at the LHC", Andreas Goudelis, LPTHE	Dr GOUDELIS, Andreas
15:00	[208] "Impact of WIMP dark matter on properties of neutron stars", Grigorios Panotopoulos, Instituto Superior Técnico	PANOTOPOULOS, Grigorios
15:20	[209] "Parton distribution functions from Lattice QCD ", Savvas Zafeiropoulos, Universität Heidelberg	ZAFEIROPOULOS, Savvas
15:40	[210] "Inflationary models with an R^2 term in the Palatini formalism", Alexandros Karam, KBFI/NICPB	Dr KARAM, Alexandros
16:00	Coffee break	
16:20	[212] "Quantum Aspects of Non-Abelian T-Duality ", Dimitrios Manolopoulos, University of Athens	MANOLOPOULOS, Dimitrios
16:40	[213] "Inverse Catalysis in Holography ", Dimitrios Giataganas, University of Athens	GIATAGANAS, Dimitrios
17:00	[214] "Solving Holographic Defects ", Georgios Linardopoulos, NCSR "D"	Dr LINARDOPOULOS, George
17:20	[215] "The Pohlmeyer reduction, the Dressing method and Classical String Solutions on S^2",Georgios Pastras, NCSR "D"	PASTRAS, Georgios
17:40	[211] "Applied Gauge/Gravity Duality in Particle and Condensed Mater Physics", loannis Matthaiakakis, Faculty for Physics and Astronomy, University of Wuerzburg",	MATTHAIAKAKIS, Ioannis
18:00	[216] "Novel Black-Hole Solutions in Einstein-Scalar-Gauss-Bonnet Theories", Athanasios Bakopoulos, University of Ioannina	Mr BAKOPOULOS, Athanasios
18:20	[243] "The decay h->Zy in the Standard Model Effective Field Theory ", Christos Soutzios, UOI	SOUTZIOS, Christos
18:40	[218] "Reduction of Couplings in Finite Unified Theories", Gregory Patellis, NTUA	PATELLIS, Grigorios