

Name	Institution/Talk
Adi Armoni	Swansea University (UK) "(Almost-) Tensionless Confining Strings"
Stefano Baiguera	Università degli Studi di Milano-Bicocca "Complexity for warped AdS black holes"
Salvatore Baldino	Instituto Superior Tecnico (Portugal) "Resurgent analysis and its applications to Physics"
Marco Barsanti	University of Pisa and INFN "Near-BPS baby Skyrmiions as nuclear model"
Francesco Benini	SISSA, Trieste "Domain Walls in Super-QCD"
Sergio Benvenuti	SISSA, Trieste "Merging of fixed points in Chern-Simons-QCD3"
Fabrizio Canfora	CECS, Valdivia (Chile) "From gravitating Skyrmiions to flat Skyrmiions at finite density"
Aleksey Cherman	University of Minnesota (USA) "Comments on Higgs-confinement complementarity"
Massimo D'Elia	University of Pisa and INFN "Topological properties of QCD-like theories"
Minoru Eto	Yamagata University (Japan) "Topological Z-strings and magnetic monopoles in two Higgs doublet models"
Luiz Agostinho Ferreira	Instituto de Fisica de Sao Carlos, IFSC/USP (Brazil) "The Yang-Mills Integral Equations"
Peter Forgacs	Wigner RCP (Hungary) "Gravitationally bound breathers in asymptotically AdS space-times"
Ivan Garozzo	Università di Milano-Bicocca "S-Fold SCFTs and Supersymmetry enhancement"
Simone Giacomelli	University of Oxford (UK) "Infrared enhancement of supersymmetry in four dimensions"
Christopher Halcrow	University of Leeds (UK) "Skyrmion Scattering manifolds"
Edwin Ireson	University of Minnesota (USA) "Composite Non-Abelian String dynamics: the Grassmannian and Flag manifold Sigma Models"
Etsuko Itou	Keio University (Japan) "Lattice study on the CP^{N-1} models on R x S^1"
Steffen Krusch	University of Kent (UK) "Vibrational Quantisation of Skyrmiions"
Prem Kumar	Swansea University (UK) "Chern-Simons matter theory at finite density"
Andrea Luzio	Universita' di Pisa e INFN "Gauging one-form Z_k center symmetries in some simple SU(N) gauge theories"
Marco Matone	Università di Padova "Classical-Quantum Dualities From Path Integral"
Carlos Naya Rodriguez	INFN-Lecce "Light nuclei in an extended Skyrme model with rho mesons"
Keisuke Ohashi	Keio university (Japan) "Large-N CP^{N-1} sigma model on a Euclidean torus: uniqueness and stability of the vacuum"
Silvia Penati	Università di Milano-Bicocca "A Galilean Wess-Zumino model in three dimensions"
Erich Poppitz	University of Toronto (Canada) "Higher form symmetry 't Hooft anomalies, phases, and domain walls"
Yakov Shnir	JINR (Russia) "Interaction of topological solitons mediated by fermions"
Martin Speight	University of Leeds (UK) "Skymions coupled to omega mesons"
Yuya Tanizaki	North Carolina State University (USA) "Vacuum structure of 2d adjoint QCD revisited"
Andrzej Wereszczynski	Jagiellonian University (Poland) "Self-dual impurities"
Wojciech Zakrzewski	University of Durham (UK) "Some properties of two interacting Sine-Gordon BPS fields in (1+1) dimensions"