		Poster Session Dec.6 (Wed.)	
		19:00 [20 postoro]	
		18:00 [30 posters]	
Family name	First name	Affliation	Title of Poster
		Poster Session Venue: Y206 [14 p	osters]
Akhond	Mohammad	Department of Physics, Kyoto University	5d SCFTs and their non-supersymmetric cousins
Cao	Qu	Zhejiang University	Zeros and Factorization of the Scattering Amplitudes
Cheng	Shi	Fudan University	Engineer matter of 3d N=2 theories on plumbing manifolds
Cho	Minseok	Korea Advanced Institute of Science and Technology	Supersymmetric Cardy Formula and the Weak Gravity Conjecture in AdS/CFT
Furuta	Yuma	Research Institute for Mathematical Physics, Kyoto University	On the code-like structure of Narain CFTs
Ghim	Dongwook	RIKEN	Mass Deformations of 2d (0,2) gauge theories and Brane Brick Models
Kanno	Hayato	Yukawa Institute for Theoretical Physics, Kyoto University	Tensor renormalization group calculation for 2-flavor Schwinger model
Konosu	Keisuke	Graduate School of Arts and Sciences, The University of Tokyo	Correlation functions involving Dirac fields from homotopy algebras
Krishnagiri	Dhruva Sathyanarayanan	Indian Institute of Science Education and Research, Pune	Exactly Solving Chern Simons theories with matter at large N
Kubo	Naotaka	The Center for Joint Quantum Studies, Tianjin University	4d quantum gravity and ABJM theory
Kumar	Srijan	Centre for High Energy Physics, Indian Institute of Science, Bangalore.	Thermal one-point functions: CFT's with fermions, large \$d\$ and large spin
Lee	Hojin	Seoul National University	Poincaré invariance of binary dynamics in the post-Minkowskian Hamiltonian approach
Lin	Ban	Yau Mathematical Sciences Center, Tsinghua University	Brane transport in determinantal Calabi-Yau
Mahato	Sujoy	Harish Chandra Research Institute	Effective Gravitational Couplings of Kaluza-Klein Gauge Theories
		Poster Session Venue: Y306 [15 p	osters]
Mondal	Saikat	Indian Institute of Technology Kanpur	Carroll Fermions and Flat-band
Navhal	Abhishek	Tata Institute of Fundamental Research, Mumbai	Branch structure of 4-point conformal correlators
Pandit	Priyadarshini	Indian Institute of Technology Kanpur	Tensionless Tales of Compactification with B-field
Piensuk	Worapat	The Graduate University for Advanced Studies	Surprising aspects of the bosonic Lorentzian IKKT matrix model with the mass term
Pyszkowski	Bartosz	Yukawa Institute for Theoretical Physics, Kyoto University	Meson scattering amplitudes in holographic QCD
Roychowdhury	Sourav	Indian Association for the Cultivation of Science	Marginal deformations of N = 2 SCFTs and Graviton spectrum
Shukla	Bhaskar	National Institute of Technology Rourkela	Anisotropic and frame dependent chaos of suspended strings from a dynamical holographic QCD model with magnetic field
Suzuki	Yu-ki	Yukawa Institute for Theoretical Physics, Kyoto University	Brane physics in gravity
Tang	Yichao	Institute of Theoretical Physics, Chinese Academy of Sciences	Algorithm for (elliptic) symbol integrations
Treuer	Lukas Daniel	High Energy Accelerator Research Organization, KEK, SOKENDAI	Quantum Effects on Neutrino Parameters from a Flavored Gauge Boson
Tripathi	Ashutosh	High Energy Accelerator Research Organization (IPNS), SOKENDAI.	Lefschetz-thimble analysis of the Lorentzian IKKT matrix model around saddle point configurations
Wei	Xingyue	School of Physics, University of Electronic Science and Technology of Chin	DE-type little strings from glued brane webs
Yamamori	Naoyuki	SOKENDAI	The analysis of the bosonic Lorentzian IKKT matrix model at large D
Yoda	Takuya	Kyoto University	String Scatterings and Chaos
Zhang	Yi	Center for High Energy Physics, Peking University	Generalised Bismut-Lichnerowicz formulae and quantum corrections in string theory