Session Program

3-7 Jul 2023



String Phenomenology 2023

Parallel

Institute for Basic Science, Daejeon Science and Culture Center, Institute for Basic Science Daejeon, Korea

Tuesday 4 July

.4:00	Parallel: Tue 1-A Session Location: Institute for Basic Science, Daejeon, Science and Culture Center, Institute for Basic Science Daejeon, Korea Convener: Tatsuo Kobayashi
	14:00-14:15 Upper bound on the Atiyah-Singer index from tadpole cancellation Speaker Hajime Otsuka
	14:15-14:30Blow-up of magnetized T^2/Z_N and index theoremSpeaker Maki Takeuchi
	14:30-14:45 Small Kinetic Mixing in String Theory Speaker Ruben Kuespert
	14:45-15:00 Phenomenology in magnetized orbifold models Speaker Shohei Takada
	15:00-15:15 A dataset of R-symmetric Wess-Zumino models Speaker Zheng Sun
.5:30	15:15-15:30 Meson scattering from string scattering in holographic QCD Speaker Dorin Weissman
.6:00	Parallel: Tue 2-A Session Location: Institute for Basic Science, Daejeon, Science and Culture Center, Institute for Basic Science Daejeon, Korea Convener: Fabian Ruehle
	16:00-16:15 Axion-Photon Couplings in the String Landscape Speaker Naomi Gendler
	16:15-16:30 Line bundle cohomology Speaker Andrei Constantin
	16:30-16:45 Decoding Nature with Nature's Tools Speaker Thomas Harvey

16:45-17:00

How many Calabi-Yau manifolds are known? Placing upper and lower bounds on the Kreuzer-Skarke list.

Speaker

Cristofero Fraser-Taliente

17:00-17:15

FTheoryTools: A computational tool for analysis of singular elliptic fibrations

Speaker

Andrew Turner

17:15-17:30 Fano 3-Folds, Ypk Manifolds and Brane Brick Models

Speaker

Rak-Kyeong Seong

17:30

Thursday 6 July

14:00	
	Parallel: Thu 1-A
	Location: Institute for Basic Science, Daejeon, Science and Culture Center, Institute for Basic Science Daejeon, Korea
	Convener: Kang-Sin Choi
	14:00-14:15 Full Landscape of Supersymmetric Pati-Salam Models from Intersection Brane Worlds
	Speaker Rui Sun
	14:15-14:30 Flavor, CP and Metaplectic Modular Symmetries in Type IIB Chiral Flux Vacua Speaker Takafumi Kai
	14:30-14:45 Quark and lepton hierarchies from S4' modular flavor symmetry Speaker Junichiro Kawamura
	14:45-15:00 Root bundles: Applications to F-theory Standard model Speaker Martin Bies
	15:00-15:15 Towards natural and realistic E7 GUTs in F-theory Speaker Shing Yan Li
15:30	15:15-15:30 Hairy Black Holes by Spontaneous Symmetry Breaking Speaker Miok Park
16:00	Parallel: Thu 2-A
	Session Location: Institute for Basic Science, Daejeon, Science and Culture Center, Institute for Basic Science Daejeon, Korea
	Convener: Sungjay Lee
	16:00-16:15 \$(p-1)\$-Bracket for D\$p\$-branes in Large R-R Field Background
	Speaker Chen-Te Ma
	16:15-16:30 Generalised Bismut-Lichnerowicz formulae and quantum corrections in string theory
	Speaker Yi Zhang

Speaker Camilo las Heras	
16:45-17:00	Free Fermionic Webs of Heterotic T-folds
Speaker	
Benjamin Perciv	/al
17:00-17:15	Wilson loops, holomorphic anomaly equations and blowup equations
	without loops, notomorphic anomaly equations and blowup equations
Speaker	
Xin Wang	
17:15-17:30	Finiteness of flux vacua and the tadpole conjecture
Speaker	
eroen Monnee	

17:45