

Tuesday 20

	Parallel I Red Room	Parallel II Grey Room 2	Parallel III Grey Room 1	Parallel IV Blue Room	Parallel V Audiovisuales Room
14:30 - 14:45	Large Galaxy Surveys for cosmology SANCHEZ, Eusebio	Phases of axion inflation STAESSENS, Wieland	Lepton Number Violation & the Baryon Asymmetry of the Univ. PÄS, Heinrich	Where to look for Supersymmetry HEINEMEYER, Sven	LFV Higgs decays in low- scale seesaw models ... ARGANDA, Ernesto
14:45 - 15:00	Measuring Non-Gaussianity in Galaxy Surveys ... HUNG, Johnathan	Inflation and Attractors from Nilpotent Kähler corrections SCALISI, Marco	Fermion number violating effects in low scale leptogenesis EIJIMA, Shintaro	Confronting SUSY models with LHC data via electroweakino ... MARTIN-LOZANO, V.	The Zee model: connecting ν -masses to Higgs LFV HERRERO GARCIA
15:00 - 15:15	Cosmological Imprints of the Ultra-Large Scale Universe BRADEN, Jonathan	Inflation & dS vacua in type IIA strings on rigid CY manifold WAKIMOTO, Yuki	The minimal fermionic model of electroweak baryogenesis EGANA-UGRINOVIC, D.	Searches for EW production of gauginos & \tilde{l} with the ATLAS.. CARDILLO, Fabio	SMASH, a simple SM ex- tension to address DM, ... BALLESTEROS , G.
15:15 - 15:30	Cross-tests of CMB features in the primordial spectra SYPSAS, Spyros	Microscopic constraints for de Sitter uplifts in String Theory RETOLAZA, Ander	Grav. wave, collider & DM sign. of a singlet scalar EW Baryogen. LEWICKI, Marek	Inclusive searches for squarks & gluinos with the ATLAS ... ABELOOS, Baptiste	E_6 -extended SUSY trinification WESSÉN, Jonas
15:30 - 15:45	Non-Gaussianity as a Particle Detector LEE, Hayden	Kähler moduli stabilization in magnetized orbifold models SUMITA, Keigo	Electroweak monopoles and the electroweak phase transition ARUNASALAM, S.	Search for electroweak produc- tion supersymmetry in CMS FOLGUERAS, Santiago	Probing Non-holomorphic MSSM via precision ... CHATTOPADHYAY
15:45 - 16:00	The cosmo. const. problem & gravity in the extreme infrared STEFANYSZYN, D.	Multi-field alpha attractor in fundamental theory YAMADA, Yusuke	Product. of Axion-like particles via primordial magnetic fields KAMADA, Kohei	Update on R-Parity violation at the LHC KRAUSS, Manuel E.	Cosmolog. implications of unification with D-parity YAJNIK, Urjit
16:00 - 16:30	Coffee break				

Tuesday 20

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16:30 - 16:45	Primordial Black Holes from Critical Higgs Inflation GARCIA-BELLIDO, Juan	Backreaction in Axion Monodromy 4-forms and the Swampland VALENZUELA, Irene	Study of dark matter physics in the non-universal gaugino mass scenario KAWAMURA, Junichiro	Higgsino Dark Matter at Collider SHIRAI, Satoshi
16:45 - 17:00	Primordial Black Holes and Dark Matter from Axion Inflation MUIA, Francesco	What is the Magnetic Weak Gravity Conjecture for Axions? HENKENJOHANN, Philipp	Halo substructure and implications for dark matter annihilation signals SÁNCHEZ-CONDE, Miguel	Standard Model Higgs results from CMS DORDEVIC, Milos
17:00 - 17:15	Primordial black holes in multi-field inflation models KAWASAKI, Masahiro	Weak gravity conjecture and black hole puzzles SOLER, Pablo	Latest results from XENON100 electronic recoil modulation BENABDERRAHMANE, M. L.	Exploring Extended Scalar Sectors with DiHiggs Signals: A Higgs EFT Perspective CORBETT, Tyler
17:15 - 17:30	Tests of Gravity Using Supermassive Black Holes SAKSTEIN, Jeremy	A Chern-Simons Pandemic MONTERO, Miguel	The LUX-ZEPLIN (LZ) Experiment NEVES, Francisco	Constraining Z' widths from p_T measurements in Drell-Yan processes FIASCHI, Juri
17:30 - 17:45	Dynamically Determining the Weak Scale from Inflation YOU, Tevong	Bubbles of Nothing and Super- symmetric Compactifications SOUSA, Kepa	Dark Matter at High Nuclear Recoil MARTIN, Adam	Search for New Phenomena in Dijet Events with the ATLAS Detector at $\sqrt{s} = 13$ TeV ALLEN, Benjamin William
17:45 - 18:00	Can cosmological relaxation be recon- ciled with high reheating temperature? SEKIGUCHI, Toyokazu		Novel Method for Detecting Ultralight Dark Matter FUKUDA, Hajime	GAMBIT: The Global and Modular BSM Inference Tool GONZALO, Tomas

Thursday 22

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14:30 - 14:45	Quenching preheating by light fields CZERWIŃSKA, Olga	Rethinking Time at the Big Bang GOULD, Elizabeth	A Systematic Effective Operator Analysis of Semi-Annihilating Dark Matter SPRAY, Andrew	The Belle II experiment: status and Physics prospects MEROLA, Mario
14:45 - 15:00	Constant-roll inflation MOTOHASHI, Hayato	Holography for spin-2 fields in rotating black holes GHEZELBASH, Masoud	Well-tempered n-plet dark matter RUFFAULT, Ronan	Diagnosing new physics in $b \rightarrow s$ transitions VICENTE, Avelino
15:00 - 15:15	Inflation with dissipation and metastability NOTARI, Alessio	Supersymmetry in dynamical M-brane systems UZAWA, Kunihiro	Testing the WIMP paradigm at future experiments ARCADI, Giorgio	A model of loop induced Z' coupling explaining $B \rightarrow K^{(*)} \ell^+ \ell^-$ anomalies & DM NOMURA, Takaaki
15:15 - 15:30	Effective field theory of inflation in Lifshitz regime of gravity URAKAWA, Yuko	The UV structure of Horava gravity HERRERO VALEA, Mario	How light a higgsino or a wino DM can become in a compressed scenario of MSSM CHAKRABORTI, Manimala	Hidden sector behind the CKM matrix OMURA, Yuji
15:30 - 15:45	On the robustness of renormalized Higgs inflation RUBIO, Javier	Special Relativity from Soft Gravitons HERTZBERG, Mark	Solving anomalies with Dark Matter TUNNEY, Patrick	Special Grand Unification YAMATSU, Naoki
15:45 - 16:00	Solitons, bounces, and tunneling with non-canonical kinetic terms SOLOMON, Adam	On the vacuum structure of F-theory compactifications OTSUKA, Hajime	Angular Momentum of Dark Matter Black Holes FRAMPTON, Paul H	Non-thermal gravitino production after large-field inflation TERADA, Takahiro
16:00 - 16:30	Coffee break			

Thursday 22

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16:30 - 16:45	Baryon Asymmetry and Gravitational Waves from Pseudoscalar Inflation SCHMITZ, Kai	Einstein-Yang-Mills-Dirac Systems from the Discretized Kaluza-Klein Theories WALI, Kameshwar C	GUT inspired SUSY scenarios: Dark Matter versus LHC searches GOMEZ, Mario E.	Status of Two-Higgs-doublet model with LHC 13 TeV data CHOWDHURY, Debtosh
16:45 - 17:00	Does the detection of primordial gravitational waves exclude low energy inflation? FUJITA, Tomohiro	Point Particle Effective Actions RUMMEL, Markus	SIMPs with Vector Mediators NATALE, Alexander	Predictive 2HDM as a low energy effective theory SAHA, Ipsita
17:00 - 17:15	Gravitational waves at aLIGO with a scalar singlet BALAZS, Csaba	Towards a non-perturbative approach to the Hierarchy problem SHKERIN, Andrey	The muon g-2 and dark matter in the MSSM at 100 TeV TALIA, Matthew	Searches for extended Higgs sectors with the CMS experiment PERNIE, Luca
17:15 - 17:30	Probing inflationary primordial black holes for the LIGO gravitational wave events MUKAIDA, Kyohei	The Power of Series SPADA, Gabriele	Effect of CP violation in the singlet-doublet dark matter model ABE, Tomohiro	Phenomenology of Composite 2-Higgs Doublet Models YILDIRIM, Emine
17:30 - 17:45	Grav. waves from cosmological domain walls in the SM with nonrenormalizable operators KRAJEWSKI, Tomasz	Quantum scale-invariant effective potentials OLSZEWSKI, Paweł	Breit-Wigner resonance in cosmology GRZADKOWSKI, Bohdan	Resonances & loops: scale interplay in the Higgs effective theory SANZ-CILLERO, Juan José
17:45 - 18:00	Baryogenesis from Primordial Magnetic Helicity LONG, Andrew	Asymmetric CFTs and GSUGRA FUCHS, Michael	Asymmetric thermal-relic dark matter BALDES, Iason	Higgs mass prediction from the cosmological constant running MELIC, Blazenska

20:30 -	Social Dinner
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