

Contributed talks

Tuesday, 5 July 2022 15:45 (1:15)

Content

1. Pairwise Hot Spot detections through deep neural network Taegyun KIM (University of Notre Dame, USA)
2. Evolution of Primordial Magnetic Fields from the Moment of Generation till Today Salome MTCHELDIDZE (Goettingen University, Germany)
3. Helical magnetic field lead to baryogenesis Ashu KUSHWAHA (Indian Institute of Technology Bombay, India)
4. Searching for spin-2 ULDM with gravitational waves interferometers Manuel Juan ARMALEO (IFIBA, FCEyN - U.B.A, Argentina)
5. The covariance of the halo bispectrum Julieth Lina CASTIBLANCO TOLOSA (Pontificia Universidad Catolica de Valparaíso, Chile)
6. Dissipative effects during inflation Alejandro PEREZ RODRIGUEZ (Universidad Autonoma de Madrid, Spain)
7. Self-similar solutions for Fuzzy Dark Matter Raquel GALAZO GARCIA (Institut de Physique Théorique, France)
8. Rare events are non-perturbative Sina HOOSHANGI (Institute for Research in Fundamental Sciences (IPM), Iran)
9. Gravitational Reheating Md Riajul HAQUE (Indian Institute of Technology Guwahati, India)

Summary

Session Classification : not yet classified