

ASTROMEET2022

JUNE 20, 2022 | Virtual

Final Program



ALBEDO MEETINGS

Floor# 3, Advant Building, 99B, Kakatiya
Hills, Kavuri Hills, Madhapur Hyderabad,
TS 500033

Email: contact@albedomeetings.com

Day 01, June 20, 2022

Virtual Presentations

Starts @ London, UK Time Zone

10:00-10:05		Introduction
10:05-10:40	K	Title: Eigenstate of Planetary Motion in Real-Particle Field Zhong-Cheng Liang , Nanjing University of Posts and Telecommunications, China
10:40-11:05	I	Title: On the solutions of Hubble Tension Xiaofeng Yang , Shanghai Astronomical Observatory, China
11:05-11:30	I	Title: Remnants of First Stars for Gravitational Wave Sources Tomoya Kinugawa , University of Tokyo, Japan
11:30-12:10	P	Title: Cosmic Implications of Ponderomotive Wave Forces Rickard Lundin , Swedish Institute of Space Physics, Sweden
12:10-12:35	I	Title: Exterior and Interior of M87 and Other Black Holes Andrzej Radosz , Wroclaw University of Science and Technology, Poland
12:35-13:00	I	Title: Twisted light, A New Tool for General Relativity and Beyond Fabiano Feleppa , Utrecht University, Netherlands
13:00-13:25	I	Title: The Positron- and Induced γ -Ray Spectroscopy of the Amher System Dmirto Doikov , Odessa National Maritime University, Ukraine
13:25-13:50	I	Title: String Theory and Loop Quantum Gravity: True Theory vs ad Hoc Hypothesis? Renato Carlo Potenza , University of Catania, Italy
13:50-14:15	I	Title: Matter Shear and Vorticity in Conformally Flat Spacetimes Roger Mayala , University of KwaZulu-Nata, South Africa
14:15-14:40	I	Title: Simultaneous Monitoring of Fast γ - and Optical flares of Atmospheric Origin Mark Doikov , University of Plovdiv, Bulgaria
14:40-15:05	I	Title: The Solar Neutrinos Reveal How the Sun and the Stars Shine Gianpaolo Bellini , INAF, Italy
15:05-15:40	K	Title: Cosmology of Dark Energy Charles Sven , Observational & Theoretical Cosmologist, USA
15:40-16:05	I	Title: Testing Dark Energy with Gravitational Waves Macarena Lagos , Columbia University, USA

End of the Virtual Presentations