## 6<sup>th</sup> International Conference on

## Astronomy, Astrophysics and Space Science June 27-28, 2023 Budapest, Hungary



Conference Series LLC Ltd 35 Ruddlesway, Windsor, Berkshire, SL4 5SF, UK For Queries: +44-113-868-0100

Day 1   June 27, 2023		
09:00-09:15	Registrations & Introduction	
09:00-09:15	Opening Ceremony	
Keynote Forum		
09:30-10:15	Title: Properties of the low emission population in PSR B0329+54 and its implications to pulsar emission regions Rai Yuen, Xinjiang Astronomical Observatory, Chinese Academy of Sciences	
10:15-11:00	Title: Cosmic Hydrogen and Ice Loss Lines  Dr.Li Zeng, Department of Earth & Planetary Sciences, Harvard University, 20 Oxford Street,  MA 02138, USA	
Group Photo 11:00-11:05		
Panel Discussion	Networking & Refreshment Break 11:05-11:20	
11:20-12:05	Title: On the convergence rate of collocation methods for Volterra integral equations with weakly singular oscillatory trigonometric kernels  Lakshmi Narayan Mishra, Department of Mathematics, School of Advanced Sciences,  Vellore Institute of Technology, India	
Workshop		
12:05-13:05	Title: Cosmological Phase Transitions in an Expanding Universe  Naseer Iqbal, Department of Physics, University of Kashmir, Srinagar, India	
Panel Discussion	Lunch Break 13:05-14:05	
14:05-14:35	Title: New steerage and experimental strategies with inside the treatment of endocrinal troubles and in diabetes Chair: L Ari Kopolow, George Washington University School of Medicine, USA	
14:35-15:05	Title: A Common Fixed Points in Modular Fuzzy b-Metric Noreddine Makran, University Mohammed Premier Oujda Morocco	
15:05-15:35	Title: Intelligent Classifier of Patterns for celestial bodies using a two-dimensional approach Jimenez Cruz Raul, Centro de Investigación en Computación, Instituto Politécnico Nacional, México	
15:35-16:05	Title: The Cosmic Microwave Background Radiation is NOT a Relic of Universe Expansion Thomas Prevenslik, QED Radiations, Kelheimer Strasse 8, Berlin 10777, Germany	
Young Researchers Forum		
16:05-16:35	Title: electronic materials to make a wormhole of light  Areena bhatti, Department of space science, University of punjab, Pakistan	
16:35-17:05	Title: Fourier Synthesis Imaging Of Kat-7 Response To Radio Waves Via Simulation Joshua ATTIH1, (BSc Physics)	

Day 2   December 06, 2022		
09:30-10:15	Title: On the Accretion and Collision of Black Holes  Dr. Goutam Sarker, Computer Science and Engineering Department, National Institute of Technology, Durgapur, INDIA	
10:15-11:00	*** Slots Available***	
Group Photo 11:00-11:05		
Panel Discussion	Networking & Refreshment Break 11:05-11:20	
11:20-12:05	Title: New steerage and experimental strategies with inside the treatment of endocrinal troubles and in diabetes  L Ari Kopolow, George Washington University School of Medicine, USA	
12:05-13:05	Title: Theory of 3 Folds and 4 Dimensional Universe (Beyond Standard Model of Particle Physics)  Mr. Yogesh Vishwanath Chavan, Hindustan Aeronautics Ltd., Nashik Div., Maharashtra, India	
	*** Slots Available***	
14:05-14:35	Title: About the Number of Fundamental Physical Interactions Andrey A. Angorsky, Moscow State University, Moscow-119991, Russian Federation	
14:35-15:05	*** Slots Available***	
15:05-15:35	Title: Interstellar Extinction Curves in Orion Nebula  Mohammed Azeez Saeed, College of Basic Education, Salahaddin University-Erbil-Iraq	
15:35-16:05	Title: Stability Dynamics Of Non¬-thermal Solar Plasma Fluctuations In Turbu-magnetized GES Model Framework Souvik Das and Pralay Kumar Karmakar Department of Physics, Tezpur University, Napaam-784028, Tezpur, Assam, India	
	Networking & Refreshment Break 16:05-16:20	
Poster Presentations 16:20-17:20		
PP1	Title: Tetrad field and torsion vectors in Schwarzschild solution  M.A.Bakry¹,* and Aryn T. Shafeek¹,+ 1 Mathematics of Department, Faculty of Education,  Ain Shams University, Cairo, Egypt	
PP2	Title: 21st Century Physics "Computational Unified Field Theory" (CUFT) New Paradigm: Urgent Call for Time-Sensitive Jewish New Year ("Rosh-Hashanna") Empirical Validation! Jehonathan Bentovish (Bentwich)	
PP3	Title: Theory of gyroscopic effect for rotating objects Ryspek Usubamatov, Dr. Tech. Sc., KSTU, Kyrgyzstan	
PP4	Title: Do Human Personality Change Over Time: Evidence from Social Media Platforms Raad Bin Tareaf, University Of Potsdam (HPI) Potsdam- Germany	
PP5	*** Slots Available***	
Video Presentations		
17:20-17:40	Title: An evaluation of cholera surveillance system in the Ga east municipality Accra  Daniel Amobtiwon Amoatika, University of Kwazulu- Natal, School of Laboratory Medicine and Medical Sciences, Durban, South Africa	
17:40-17:60	Title: Conversational AI as Question Answering system implementation using BERT Arpita Gupta, Data Scientist, Accenture	
Closing Ceremony and Awards		