

## 4th International Summit on Gravitation, Astrophysics and Cosmology

April 20-22, 2026 | Frankfrut, Germany

Day-1   April 20, 2026		
09:00-09:30		On Spot Registrations
Chair		Eviana Alice Breuss, CEO & Founder - Tengena, USA
9:30-10:10	P	Title: The Relationship between Cosmic Inflation and Proton Tunnelling Systems in Biology Associated with pH Regulation  Keryn Johsnon, CEO & Founder - Quantum Technologies, New Zealand
10:10-10:50	P	Title: Will be Updated Soon Tsutomu Kambe, University of Tokyo, Japan
10:50-11:05		Refreshment Breaks
11:05-11:45	P	Title: Plasmonic-Enhanced Sub Nanoscale Architectures in Energy-Efficient and Optoelectronic Applications  Eviana Alice Breuss, CEO & Founder - Tengena, USA
11:45-12:25	P	<b>Title:</b> Field-Coupled Mobility and Gravity-Modulated Signatures: Unifying UAP Observations with Cosmological and Gravitational Frameworks <b>Andrew Morgan,</b> Founder - NRGscapes LAB, Australia
12:25-13:05	P	Title: Experimental Facts: Why the Theories of Relativity Are Wrong Though They Are Right  Hans Deyssenroth, Senior Scientist, Germany
12.05.14.05		Group Photo
13:05-14:05		Lunch
14:05-14:45	K	Title: 21st Century Digital Technologies Activate Einstein's Theory of Gravity  David Levitt, Wolframe Institute, USA
14:45-15:15	K	Title: GLIS: Glyph Lattice Intelligence System — Mapping the Geometry of Actual Sovereign Intelligence  Ryan Duarte, Founder-Global Science League, USA
	K	Title: AI and the Cosmos: Ethical Implications of Autonomous Exploration
15:15-15:45		Fabrizio Degni, AI Ethics and Governance, Italy
15:45-16:15	K	Title: MLOps for Astronomy: Reproducible End-to-End Pipelines from Model Training to Telescope Operations  Kgothatso Matlala, Founder & CEO, Excite Data, South Africa
16:15-16:30		Refreshment Breaks
16:30-17:00	K	Title: Is the Evaporation of the Black Hole the End?  Fabiano F Santos, Federal University, Brazil
17:00-17:30	K	Title: From Curved Light to Coherent Force: A Unified Resonance Model of Gravity, Mass, and Consciousness  Lanson Burrows Jones, Nova Spark Energy, USA
17:30-17:55	I	Title: Importance-Field Physics-Informed Neural Networks For Gravitational Collapse  Mobin Shakeri, University of British Columbia, Canada
17:55-18:20	I	Title: Principal Engineer, Artificial Intelligence at Bloom Energy Siddharth Satpathy, Bloom Energy, USA

18:20-18:45	I	<b>Title:</b> On the Existence Impossibility of Graviton Energy Equation Eg = hv from	
		Quantum Gravity Theories	
		Constantin Sandu, COMOTI- Bucharest, Romania	
18:45-19:10	I	<b>Title:</b> Exploring a WIMP DM Singlet Scalar on the 2RS-SM and 2CS-SM	
		Models	
		Olga Guadalupe Felix Beltran, University of Puebla, Mexico	
19:10-19:35	I	SLOT AVAILABLE	
POSTER	P01	Title: Quantum-Gravitationally Stabilized Perpetual Energy System via	
		Structured Entropy Suppression and Plasma Confinement	
		Jerett Wingrove, Founde - Centre for Life, USA	
	Closing the Conference for Day 1		
***	***Note: This is a Tentative Program, it is subjected to slight changes till Final Program***		