



# The 4th Conference of the Polish Society on Relativity

## Wednesday, 27 September 2017

### Mathematical Physics 2 (14:50 - 16:50)

time	[id] title	presenter
14:50	[29] From hyperheavenly spaces to complex and real, twisting type $[N] \times [N]$ spaces	CHUDECKI, Adam
15:10	[16] New tetrads in Riemannian geometry and new ensuing results in group theory, gauge theory and fundamental physics, in particle physics, general relativity and astrophysics.	GARAT, Alcides
15:30	[67] Quasi-local Hamiltonian - four decades of Kijowski's formula	JEZIEWSKI, Jacek
15:50	[53] Rotating Bowen-York initial data with a positive cosmological constant	MACH, Patryk
16:10	[27] Inter-universal entanglement in the multiverse	DĄBROWSKI, Mariusz
16:30	[60] Stochastic inflation	HABA, Zbigniew