

9:15	welcome	
9:35	invited talk K1F by Miguel Angel Javaloyes	Anisotropic Tensor Calculus, Parallel Transport and its Applications
10:25	cancelled	
11:30	contributed talk R2F by Ebtsam Taha	Introduction to Harmonic Finsler Manifolds
12:05	cancelled	
12:40	lunch break	
13:40	invited talk K2F by Vladimir Matveev	Geodesic Random Walks, Diffusion Processes and Brownian Motion on Finsler Manifolds
14:30	contributed talk R4F by Sándor Hadjú	Homogeneous Nonlinear Splittings and Finsler Submersions
15:05	break	
15:35	invited talk K3F by Nicoleta Voicu	Cosmological and Spherical Symmetry in Finsler Spacetimes
16:25	cancelled	
17:00	end day 1	

10:00	invited talk K1G by Giulia Gubitosi	Deformed Relativistic Symmetries, Curved Momentum Spaces and Relative Locality
10:50	break	
11:20	contributed talk R1G by Alfonso García-Parrado	An Anisotropic Gravity Theory
11:55	contributed talk R2G by Fidel Fernández Villaseñor	The Einstein-Hilbert-Palatini Formalism in Pseudo-Finsler Geometry
12:30	lunch break	
13:40	invited talk K2G by Eric Bergshoeff	Applied Newton-Cartan and Carroll Geometry
14:30	contributed talk R3G by Iarley Lobo	Finsler Geometry Inspires Two-Body Decay Phenomenology in Deformed Gravity
15:05	break	
15:35	invited talk K3G by Christian Pfeifer	Physical Matter Sources for Finsler Gravity — The Kinetic Gas
16:25	contributed talk R4G by Volker Perlick	Gravitational Lensing in Finsler Spacetimes
17:00	end day 2: group picture gathering	
19:00	conference dinner*	

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10:00	invited talk K1A by Marcus Werner	Links between Finsler Geometry and General Relativity
10:50	break	
11:20	contributed talk R1A by Enrique Pendás-Recondo	Applications of Finsler Spacetime to Wildfire Spread Modeling
11:55	contributed talk R2A by Erasmo Caponio	Geodesics for some Singular Finsler Metrics arising in Zermelo's Navigation
12:30	lunch break	
13:40	invited talk K2A by Solange Rutz	Applied and Computational Finsler Spaces
14:30	contributed talk R3A by Yakov Itin	Finsler Geometries Induced by Electromagnetic Wave Propagation
15:05	break	
15:35	invited talk K3A by Remco Duits	Geometric Deep Learning and Geodesic Vessel Tracking in the Homogeneous Space of Positions and Orientations
16:25	closure	