Wed Aug 24 foundations of Finsler geometry

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	
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13:40	invited talk K2F by Vladimir Matveev	Geodesic Random Walks, Diffusion Processes and Brownian Motion on Finsler Manifolds
13:40 14:30	invited talk K2F by Vladimir Matveev contributed talk R4F by Sándor Hadjú	·
		and Brownian Motion on Finsler Manifolds Homogeneous Nonlinear Splittings and Finsler
14:30	contributed talk R4F by Sándor Hadjú	and Brownian Motion on Finsler Manifolds Homogeneous Nonlinear Splittings and Finsler
14:30 15:05	contributed talk R4F by Sándor Hadjú break	and Brownian Motion on Finsler Manifolds Homogeneous Nonlinear Splittings and Finsler Submersions Cosmological and Spherical Symmetry in Finsler

Thu Aug 25 Finsler geometry in classical & quantum gravity

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 larley 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*	

^{*} Kazerne, Paradijslaan 2, 5616 NC Eindhoven

Fri Aug 26 applications of Finsler geometry

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	