

	9:00	10:00	10:30	11:30	12:00	12:30	13:00	14:00	15:00	15:30			18:30
Mon							R. Fioresi	R. Ó Buachalla	coffeebreak		free discussion and/or short lectures		
Tue	M.A.Lledo	coffeebreak	E. Latini	E. Bekkers	lunch		A. Cattaneo	coffeebreak	poster & QA session		opera evening		
Wed	K. Neusser	coffeebreak	K. Strung	A. Perez-Canelas	lunch		C.Ia & C.IB Board meetings		short Brno guided walk		social dinner		
Thu	E. Ercolessi	coffeebreak	Weber + Del Donno	Krutov	J. Slovák	lunch			free afternoon				

E. Bekkers	Group equivariant graph neural networks
R. Ó Buachalla	Noncommutative geometry and quantum groups
A. Cattaneo	Palatini Cartan gravity
E. Ercolessi	Geometry of quantum states for efficient quantum computation
R. Fioresi	Sheaf theory and information geometry in understanding parameter and data spaces in group equivariant graph neural networks
E. Latini	Holography and conformal YM equation
M.A. Lledo	Continuous spin representation of the Poincaré group
K. Neusser	Rigid geometric structures and Cartan connections
A. Perez-Canelas	Quantum Simulations
J. Slovák	Tractor calculus views towards the geometric control theory problems
K. Strung	C^* -algebra models for quantum spaces