	Tuesday	Wednesday	Thursday	Friday
10:00-11:00	Dylan Rupel	Giovanni Cerulli Irelli	Hans Franzen	Julia Sauter
	Introductory talk I	Introductory talk III	Cohomological properties of quiver Grassmannians	Desingularizations of quiver Grassmannians
11:00-11:30	Coffee	Coffee	Coffee	Coffee
11:30-12:30	Andrew Hubery	Dylan Rupel	David Pescod	Giovanni Cerulli Irelli
	Grassmannians of submodules for hereditary algebras	Introductory talk IV	A Multiplication Formula for the Modified Caldero- Chapoton Map	Cellular decomposition of quiver Grassmannians
12:30-15:00	Lunch	Lunch	Lunch	Lunch
15:00-16:00	Giovanni Cerulli Irelli	Evgeny Feigin	lgor Makhlin	
	Introductory talk II	From flag varieties to toric varieties via quiver Grassmannians	Recent results on FFLV bases and FFLV polytopes	
16:00-16:30	Coffee	Coffee	Coffee	
16:30-17:30	Lutz Hille	Frédéric Chapoton	Dylan Rupel	
	Moduli Spaces of Quiver Re- presentations, Inverse Limits, and Quiver Grassmannians	Tree-shaped quivers and their cluster varieties	Categorification of Rank 2 Generalized Cluster Algebras	
19:00			Conference Dinner, Brauhaus Barmen	

All talks take place in Building K at Campus Grifflenberg, seminar room K5 (K.11.10), coffee and discussion in room K4.