	mar 7/9	mer 7/10	gio 7/11	ven 7/12
				Jan Lange : Non-Vanishing and hypersurfaces singular along an r -plane
Stefan Schreieder 9:30AM - 10AM	Stefan Schreieder 9:30AM - 10AM	Stefan Schreieder 9:30AM - 10AM	Stefan Schreieder 9:30AM - 10AM	9ÂM - 10AM
Thomas Agugliaro : The Artin— Mumford example 10AM - 11AM	Margherita Pagano : Unramified cohomology and generalizations of theArtin—Mumford example 10AM - 11AM	Peter Jossen : Fano hypersurfaces that are not ruled 10AM - 11AM	Matilde Maccan: Rationality is not a deformation invariant in smooth families 10AM - 11AM	Coffee break 10AM - 10:45AM
Coffee break 11AM - 11:45AM	Coffee break 11AM - 11:45AM	Coffee break 11AM - 11:45AM	Coffee break 11AM - 11:45AM	Thomas Krämer : Conclusion of the argument 10:45AM - 11:45AM
Simon Pietig : Fano varieties with non-trivial Artin—Mumford invariant 11:45AM - 12:45PM	Ananyo Dan : Unramified cohomology and the integral Hodge conjecture 11:45AM - 12:45PM	Raphael Hiault : Fano hypersurfaces that are not stably rational 11:45AM - 12:45PM	Kaur Inder: Motivic obstructions and quartic fivefolds 11:45AM - 12:45PM	
Lunch 12:45PM - 3:30PM	Lunch 12:45PM - 3:30PM	Lunch 12:45PM - 3:30PM	Lunch 12:45PM - 3:30PM	
		-	-	
Yichen Qin : The Gersten conjecture for étale cohomology 3:30PM - 4:30PM	Raymond Cheng : Rost cycle modules and Merkurjev's pairing 3:30PM - 4:30PM	Free afternoon 3:30PM - 6:15PM	Giuseppe Ancona : Degeneration method without resolution 3:30PM - 4:30PM	
Coffee Break 4:30PM - 5:15PM	Coffee Break 4:30PM - 5:15PM	-	Coffee Break 4:30PM - 5:15PM	
Mattia Cavicchi : Milnor K-theory and Pfister quadrics 5:15PM - 6:15PM	Dragos Fratila : Decomposition of the diagonal and degeneration 5:15PM - 6:15PM		Emiliano Ambrosi : A special quadratic form and a vanishing result 5:15PM - 6:15PM	
			]	
Dinner 8PM - 9PM	Dinner 8PM - 9PM	Dinner 8PM - 9PM	Dinner 8PM - 9PM	
	9:30AM - 10AM  Thomas Agugliaro : The Artin— Mumford example 10AM - 11AM  Coffee break 11AM - 11:45AM  Simon Pietig : Fano varieties with non-trivial Artin—Mumford invariant 11:45AM - 12:45PM  Lunch 12:45PM - 3:30PM  Yichen Qin : The Gersten conjecture for étale cohomology 3:30PM - 4:30PM  Coffee Break 4:30PM - 5:15PM  Mattia Cavicchi : Milnor K-theory and Pfister quadrics 5:15PM - 6:15PM	### State	9:30AM - 10AM   9:30AM - 10AM   9:30AM - 10AM   Peter Jossen : Fano hypersurfaces that memory devample   10AM - 11AM   Peter Jossen : Fano hypersurfaces that memory devample   10AM - 11AM   10AM - 11AM - 11AM   10AM - 11AM   10AM - 11AM   10AM - 11AM   10AM - 11AM -	9.30AM - 10AM   9.30AM - 10AM   9.30AM - 10AM   9.30AM - 10AM   9.30AM - 10AM