

MONDAY 10 JULY		TUESDAY 11 JULY		WEDNESDAY 12 JULY		THURSDAY 13 JULY		FRIDAY 14 JULY	
08:30--09:50	COFFEE & REGISTRATION	09:00--10:00	COFFEE & REGISTRATION	09:00--10:00	COFFEE	09:00--10:00	COFFEE	09:00--10:00	COFFEE
09:50--10:00	OPENING CEREMONY	10:00--10:50	TALK (5)	10:00--10:50	TALK (10)	10:00--10:50	TALK (12)	10:00--10:50	TALK (17)
10:00--10:50	TALK (1)	10:50--11:20	COFFEE	10:50--11:20	COFFEE	10:50--11:20	COFFEE	10:50--11:20	COFFEE
10:50--11:20	COFFEE	11:20--12:10	TALK (6)	11:20--12:10	TALK (11)	11:20--12:10	TALK (13)	11:20--12:10	TALK (18)
11:20--12:10	TALK (2)								
12:30--14:30	WELCOME LUNCH	14:00--15:00	COFFEE	13:30--	DISCUSSION	14:00--15:00	COFFEE	13:00--14:00	COFFEE
14:30--15:30	COFFEE & REGISTRATION	15:00--15:45	TALK (7)		SIGHTSEEING	15:00--15:45	TALK (14)	14:00--14:45	TALK (19)
15:30--16:15	TALK (3)	15:45--16:15	COFFEE		SHOPPING	15:45--16:15	COFFEE	14:45--15:15	COFFEE
16:15--16:45	COFFEE	16:15--17:00	TALK (8)			16:15--17:00	TALK (15)	15:15--16:00	TALK (20)
16:45--17:30	TALK (4)	17:15--18:00	TALK (9)			17:15--18:00	TALK (16)	16:00--16:10	CLOSING CEREMONY
		18:30--20:30	OFFICIAL BANQUET			20:00--22:30	WINE & CHEESE TALKS		

MONDAY 10 JULY	10:00--10:50	TALK (1)	David Eisenbud	MSRI/University of California Berkeley	Mysteries of free resolutions over complete intersections
	11:20--12:10	TALK (2)	Frank-Olaf Schreyer	Universität des Saarlandes	Balancing in relative canonical resolutions and a unirational moduli space of $SK3S$ surfaces
	15:30--16:15	TALK (3)	Janet Striuli	Fairfield University	Weak complete intersection ideals
	16:45--17:30	TALK (4)	Kevin Tucker	University of Illinois at Chicago	SFS-signature of Cartier Modules
TUESDAY 11 JULY	10:00--10:50	TALK (5)	Shiro Goto	Meiji University	On a stratification of Cohen--Macaulay rings
	11:20--12:10	TALK (6)	Kazuhiko Kurano	Meiji University	Infinitely generated symbolic Rees rings of space monomial curves having negative curves
	15:00--15:45	TALK (7)	Tony J. Puthenpurakal	Indian Institute of Technology Bombay	Graded components of local cohomology modules
	16:15--17:00	TALK (8)	Claudia Polini	University of Notre Dame	Degree bounds for local cohomology
	17:15--18:00	TALK (9)	Karl Schwede	University of Utah	Test ideals in mixed characteristic and applications
WEDNESDAY 12 JULY	10:00--10:50	TALK (10)	Steven Dale Cutkosky	University of Missouri	Finite generation of extensions of associated graded rings along a valuation
	11:20--12:10	TALK (11)	Daniel Erman	University of Wisconsin	Asymptotic syzygies
THURSDAY 13 JULY	10:00--10:50	TALK (12)	Osamu Iyama	Nagoya University	Geigle--Lenzing complete intersections and Tate resolutions
	11:20--12:10	TALK (13)	Ryo Takahashi	Nagoya University	Local rings with quasi-decomposable maximal ideals and classification of thick subcategories
	15:00--15:45	TALK (14)	Ryo Kanda	Osaka University/University of Washington	Atom-molecule correspondence and classification of subcategories for locally noetherian schemes
	16:15--17:00	TALK (15)	Sangjib Kim	Korea University	On the relation between representation theory and Hibi rings
	17:15--18:00	TALK (16)	Maria Evelina Rossi	Università degli Studi di Genova	Normal Hilbert Polynomials
FRIDAY 14 JULY	10:00--10:50	TALK (17)	Jürgen Herzog	Universität Duisburg--Essen	Ordinary and symbolic powers and the Gold property
	11:20--12:10	TALK (18)	Aldo Conca	Università degli Studi di Genova	Universal Gröbner bases and Cartwright--Sturmfels ideals
	14:00--14:45	TALK (19)	Claudiu Raicu	University of Notre Dame	Regularity of determinantal thickenings
	15:15--16:00	TALK (20)	Brooke Ullery	Harvard University	The gonality of complete intersection curves