



UNIVERSITÀ DEGLI STUDI
DI TRENTO
Dipartimento di Matematica

PRIN2010-11



GVA 2016

Levico Terme (Trento), June 20-25, 2016

Program

	Monday, 20	Tuesday, 21	Wednesday, 22	Thursday, 23	Friday, 24	Saturday, 25
9:00-9:50	PARESCHI	BERNARDI	MALASPINA	OCCHETTA	APRODU	VARBARO
10:00-10:50	BARJA	GUARDO	CAMERE	WISNIEWSKI	EIN	MIRANDA
11:00-11:30	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>
11:30-12:20	CATANESE	KWAK	CASCINI	CASAGRANDE	FAENZI	VIVIANI
13:00	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
15:00-15:50	PERRONI	DI ROCCO	Free afternoon	FLORIS	SBARRA	
16:00-16:30	<i>Break</i>	<i>Break</i>		<i>Break</i>	<i>Break</i>	
16:30-17:20	BAUER	RIZZARDO		PIRUTKA	FONTANARI	
19:30	<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>	





UNIVERSITÀ DEGLI STUDI
DI TRENTO
Dipartimento di Matematica

PRIN2010-11



- 1) Marian APRODU (IMAR Bucharest): *Syzygies and secant loci*
- 2) Miguel Angel BARJA (Univ. Polit. De Catalunya): *Continuous rank and the volume of line bundles on varieties of maximal Albanese dimension*
- 3) Ingrid BAUER (Bayreuth): *Rigid surfaces and projective classifying spaces*
- 4) Alessandra BERNARDI (Trento): *On the identifiability of skew-symmetric tensors*
- 5) Chiara CAMERE (Milano): *Calabi-Yau quotients of irreducible holomorphic symplectic manifolds*
- 6) Cinzia CASAGRANDE (Torino): *On the Fano variety of linear spaces contained in two odd-dimensional quadrics*
- 7) Paolo CASCINI (Imperial College London): *Effective birationality for Fano varieties*
- 8) Fabrizio CATANESE (Bayreuth): *Projective classifying spaces and deformation to hypersurface embeddings*
- 9) Sandra DI ROCCO (KTH Stockholm): *Visualising toric vector bundles*
- 10) Lawrence EIN (Chicago): *Measures of irrationality*
- 11) Daniele FAENZI (Dijon): *On the representation type of projective varieties*
- 12) Enrica FLORIS (MPI Bonn): *On the b-semiampleness of the moduli part*
- 13) Claudio FONTANARI (Trento): *Rational curves on Calabi-Yau manifolds*
- 14) Elena GUARDO (Catania): *Symbolic powers versus regular powers of ideal of points in $P^1 \times P^1$ and fat lines in P^3*
- 15) Sijon KWAK (KAIST Daejeon): *Characterization of ACM varieties with linear resolution in the Betti table*
- 16) Francesco MALASPINA (Pol. Torino): *Smooth projective varieties with only a finite number of ACM bundles which are not Ulrich*
- 17) Rick MIRANDA (Colorado State Univ.): *Cremona orbits of r-cycles in P^n with toric base conditions*
- 18) Gianluca OCCHETTA (Trento): *Flag bundles on Fano manifolds*
- 19) Giuseppe PARESCHI (Roma Tor Vergata): *Standard canonical support loci*
- 20) Fabio PERRONI (Trieste): *On dihedral Galois covers of algebraic varieties*
- 21) Alena PIRUTKA (Courant, New York): *Rationality in families*
- 22) Alice RIZZARDO (SISSA Trieste): *An example of a non-Fourier-Mukai functor*
- 23) Enrico SBARRA (Pisa): *Some results about the Eisenbud-Green-Harris Conjecture*
- 24) Matteo VARBARO (Genova): *The dual graph of an arithmetically Gorenstein line arrangement*
- 25) Filippo VIVIANI (Roma Tre): *Macdonald formula for singular curves*
- 26) Jaroslaw WISNIEWSKI (Warsaw): *On rigidity of flag varieties*

