

| | Monday May 31 | Tuesday June 1 | | Wednesday June 2 | Thursday June 3 | Friday June 4 |
|----------------------|----------------------------------|---------------------------|-----------------------|-----------------------------|----------------------------|--------------------------|
| 9:15 - 9:30 | *** Opening *** | | | | | |
| 9:30 - 10:20 | B. Olberding | F. Halter-Koch | | S. Chapman | T. Lucas | J.-L. Chabert |
| 10:30 - 11:20 | A. Loper | M. Zafrullah | | J. Coykendall | S. Glaz | M. Roitman |
| Break | | | | | | |
| 11:50 - 12:40 | L. Levy | S. Bazzoni | | R. Göbel | R. Wiegand | P. Vamos |
| Lunch | | | | | | |
| 14:30 - 15:10 | J. Trlifaj | S.-E. Kabbaj | | | P. Zanardo | P.-J. Cahen |
| 15:20 - 15:40 | L. Angelieri | M. D'Anna | B. Goldsmith | | L. Salce | J. Yeramian |
| 15:50 - 16:10 | K. Rangaswamy | M.H. Park | S. Wallutis | | L. Fuchs | F. Tartarone |
| Break | | | | | | |
| 16:30 - 16:50 | J. Brewer | S. El Baghdadi | L. Struengmann | | F. Couchot | P. Jara |
| 17:00 - 17:20 | A. Geroldinger | G. Picozza | C. Metelli | | G. Picavet | V. Barucci |
| 17:30 - 17:50 | M. Picavet L'Hermitte | N. Jarboui | W. Hassler | | A. Badawi | S. Wiegand |

Speakers and Talks

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|-------------|--------------|---|
| Angeleri | Lidia | Divisible modules and localization |
| Badawi | Ayman | On 2-absorbing ideals of commutative rings |
| Barucci | Valentina | A numerical semigroup as a one-dimensional local ring |
| Bazzoni | Silvana | Tilting and cotilting modules over Prüfer domains |
| Brewer | Jim | The ordered group of invertible ideals of a Prüfer domain |
| Cahen | Paul-Jean | Analytical functions of order α |
| Chabert | Jean-Luc | About Bhargava's generalized factorials |
| Chapman | Scott | Factorization properties related to elasticity in integral domains and monoids |
| Couchot | François | Finitely presented modules over semihereditary rings |
| Coykendall | Jim | Infinite and nonatomic factorizations |
| D'Anna | Marco | The Apéry algorithm for a plane singularity |
| El Baghdadi | Said | Generalized divisorial domains |
| Fuchs | Laszlo | Superdecomposable E-algebras |
| Geroldinger | Alfred | Monotone chains of factorizations in C-monoids |
| Glaz | Sarah | Gaussian rings: their homological dimensions and Prüfer-like properties |
| Göbel | Rüdiger | How rigid are reduced products ? |
| Goldsmith | Brendan | Minimal modules over valuation domains |
| Halter-Koch | Franz | Class groups |
| Hassler | Wolfgang | Direct sum cancellation for finitely generated modules over orders in quadratic number fields |
| Jara | Pascual | Generalized Nagata rings |
| Jarboui | Noomen | A counterexample for a conjecture about the catenarity of polynomial rings |
| Kabbaj | Salah-Eddine | The \mathbb{S} -class semigroup of a Krull-type domain |
| Levy | Lawrence | Representation type of commutative Noetherian rings |
| Loper | Alan | Intersections of valuation domains |
| Lucas | Tom | Gaussian polynomials |
| Metelli | Claudia | On a hierarchy of summands in Butler B(1)-groups |
| Olberding | Bruce | Ideal decompositions in commutative rings |
| Park | Mi Hee | Krull dimension in power series rings |
| Picavet | Martine | Some properties of inside factorial integral domains |
| Picavet | Gabriel | Ascent of the divided and going-down properties by absolutely flat ring morphisms |
| Picozza | Giampaolo | Some new results on semistar operations |
| Rangaswamy | Kulumani | On modules of finite torsion-free rank over a discrete valuation domain |
| Roitman | Moshe | On the prime divisorial spectrum of a Mori domain |
| Salce | Luigi | The minimal injective cogenerator over local almost perfect domains and its endomorphism ring |
| Strüngmann | Lutz | Derived cotorsion theories |
| Tartarone | Francesca | Polynomial closure in Prüfer and essential domains |
| Trlifaj | Jan | Infinite dimensional tilting and cotilting modules |
| Vamos | Peter | Picard groups of certain module categories |
| Wallutis | Simone | On the existence of universal members in classes of abelian groups |
| Wiegand | Sylvia | Building commutative rings using power series |
| Wiegand | Roger | Indecomposable modules of large rank over one-dimensional local domains |
| Yeramian | Julie | Prime ideals of Bhargava domains |
| Zafrullah | Muhammad | What v -coprimality can do for you |
| Zanardo | Paolo | Almost perfect domains and their modules |