

	Monday May 31	Tuesday June 1	Wednesday June 2	Thursday June 3	Friday June 4
9:15 - 9:30	*** <i>Opening</i> ***				
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
<b>Break</b>					
11:50 - 12:40	L. Levy	S. Bazzoni	R. Göbel	R. Wiegand	P. Vamos
<b>Lunch</b>					
14:30 - 15:10	J. Trlifaj	S.-E. Kabbaj		P. Zanardo	P.-J. Cahen
15:20 - 15:40	L. Angeleri	M. D'Anna	B. Goldsmith	L. Salce	J. Yeramian
15:50 - 16:10	K. Rangaswamy	M.H. Park	S. Wallutis	L. Fuchs	F. Tartarone
<b>Break</b>					
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

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 $\alpha$
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 $t$ -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
Yeremian	Julie	Prime ideals of Bhargava domains
Zafrullah	Muhammad	What $v$ -coprimality can do for you
Zanardo	Paolo	Almost perfect domains and their modules