

Speakers and Titles

| | |
|----------------------|--|
| Anderson David | The class group of an integral domain |
| Badawi Ayman | A general theory of Prüfer domains |
| Bazzoni Silvana | A solution to the Baer splitting problem |
| Chabert Jean-Luc | Factorials, Polynomials, and Combinatorics |
| Chang Gyu Whan | Prüfer *-multiplication domains and Kronecker function rings |
| Chapman Scott | Factoring integer-valued polynomials: recent results and open problems |
| Coykendall Jim | Domains with prescribed factorizations |
| D'Anna Marco | On the amalgamated duplication of a curve singularity along an ideal. |
| Dobbs David | A classification of the minimal ring extensions of certain commutative rings |
| Dumitrescu Tiberiu | Finitely generated-fragmented domains |
| El Baghdadi Said | Unique Representation Domains |
| Evrard Sabine | Normal bases in rings of continuous functions, based on the q_n -digits principle |
| Fares Youssef | Rational functions and preservation of factorials in number field |
| Frisch Sophie | Polynomials acting on matrices |
| Fröberg Ralf | How many ideals are there in a ring? |
| Garcia Sanchez Pedro | Catenary and tame degree from the point of view of a presentation of a monoid |
| Glaz Sarah | Gaussian Properties of Total Rings of Quotients |
| Halter-Koch Franz | Ideal semigroups of Noetherian domains and Ponizovski decompositions |
| Huang I-Chiau | Continuous Homomorphisms and injective modules |
| Kabbaj Salah | On Bouvier conjecture |
| Kang B.G. | Some questions about power series rings |
| Krause Ulrich | Intersections of monoids in commutative rings |
| Loper Alan | The space of valuation overrings of an integral domain |
| Lucas Tom | Constructing chains of primes in the power series ring over an almost Dedekind domain |
| Mimouni Abdeslam | Semistar operations of finite character on integral domains |
| Mulay S. | M-equivalence of infinite sets under polynomial mappings |
| Olberding Bruce | Representations of integrally closed domains as intersections of valuation rings |
| Park Mi Hee | A note on t -SFT-Rings |
| Picozza Giampaolo | Semistar invertibility and related properties |
| Roitman Moshe | On elementary divisor rings |
| Salce Luigi | Prüfer domains and divisible modules |
| Saydam Serpil | The projective line over orders |
| Schmid Wolfgang | On the distribution of prime ideals in half-factorial Krull monoids with class group $C_{p^k}^r$ |
| Serban Ioana | One-dimensional local rings and their canonical ideals |
| Shapiro Jay | Flat epimorphisms and a generalized Kaplansky ideal transform |
| Tamone Grazia | On the Hilbert function of some onedimensional local rings |
| Tartarone Francesca | Domains in which the operation w is the identity and some relations with Prüfer domains |
| Valla Giuseppe | Structure theorems for special Gorenstein Artinian local rings |
| Wiegand Roger | Constructions of indecomposable modules — old and new |
| Wiegand Sylvia | Extensions of domains with trivial generic fiber |
| Yeremian Julie | Noetherianness in rings of integer-valued polynomials |
| Zanardo Paolo | Finitely generated modules over local one-dimensional domains |