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 <i>t</i> -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
Yeramian Julie	Noetherianness in rings of integer-valued polynomials
Zanardo Paolo	Finitely generated modules over local one-dimensional domains