Session 1, Affine Algebraic Geometry

Wednesday 18,	Room 310
15:30–16:00	Jacobian quotients of polynomial mappings
16:00-16:30	Enrique Artal Bartolo Generic fibrations by A^1 and A^* over discrete valuation rings Nobuharu Onoda
16:30–17:00	Jacobian relations and formal inverse David Wright
17:30-18:00	Purely inseparable k -forms of affine algebraic curves Teruo Asanuma
18:00-18:30	On the two-dimensional subalgebras of polynomial algebras Leonid Makar-Limanov
18:30–19:00	Symmetric matrices, invariants and the Jacobian conjecture Arno van den Essen
19:00-19:30	Trivial, locally trivial and proper G_a -actions on affine n -space Peter van Rossum
19:30-20:00	The explicit factorization of the Cremona transformation which is an extension of the Nagata automorphism into elementary links Takashi Kishimoto
Thursday 19, Room 309	
18:30-19:00	Computing unirational fields of arbitrary transcendence degree
19:00–19:30	Jaime Gutiérrez Verbal subgroups and subalgebras in skew fields Alexander Lichtman
19:30-20:00	Some new examples of 4-dimensional algebraic exotic structures Manuel González Villa
Friday 20, Room 310	
10:30-11:00	The tame and wild polynomial automorphisms Ivan Shestakov
11:00-11:30	Birational maps from C^2 to C^2 Pierrette Cassou-Nogues
11:30-12:00	Inverse limits of polynomial rings Tatsuji Kambayashi
12:00-12:30	Affine surfaces with trivial Makar-Limanov invariant Daniel Daigle
12:30-13:00	Embeddings of Danielewski surfaces Gene Freudenburg
13:00-13:30	Tame and wild coordinates of R[x,y] Chi Ming Lam

Saturday 21, Room 309

08:30–09:00 The monodromy group of a generic curve covering P^1

Tony Shaska

09:00-09:30 Pseudorandom walks on elliptic curves

Igor Shparlinski