

TABLE DES MATIÈRES

H. LACOIN. — Wetting and layering for Solid-on-Solid II : Layering transitions, Gibbs states, and regularity of the free energy	1-62
G. FORNI & A. KANIGOWSKI. — Multiple mixing and disjointness for time changes of bounded-type Heisenberg nilflows	63-91
Y. CHITOUR, G. MAZANTI & M. SIGALOTTI. — Approximate and exact controllability of linear difference equations	93-142
C. IMBERT, C. MOUHOT & L. SILVESTRE. — Decay estimates for large velocities in the Boltzmann equation without cutoff	143-183
E. OREGÓN-REYES. — A new inequality about matrix products and a Berger-Wang formula	185-200
D. CONSTANTINE, J.-F. LAFONT & D. J. THOMPSON. — Strong symbolic dynamics for geodesic flows on CAT(-1) spaces and other metric Anosov flows	201-231
D. GREB & M. TOMA. — Moduli spaces of sheaves that are semistable with respect to a Kähler polarisation	233-261
J. MARCHÉ & M. WOLFF. — The parallelogram identity on groups and deformations of the trivial character in $\mathrm{SL}_2(\mathbb{C})$	263-285
M. JONSSON & J. NICAISE. — Convergence of p -adic pluricanonical measures to Lebesgue measures on skeleta in Berkovich spaces	287-336
M. EMERTON & V. PAŠKŪNAS. — On the density of supercuspidal points of fixed regular weight in local deformation rings and global Hecke algebras	337-371
O. BENOIST & O. WITTENBERG. — On the integral Hodge conjecture for real varieties, II	373-429
B. DUCHESNE. — Topological properties of Ważewski dendrite groups ..	431-477
M. BRIANE. — Homogenization of linear transport equations. A new approach	479-495
X. HE, G. PAPPAS & M. RAPORT. — Good and semi-stable reductions of Shimura varieties	497-571