

TABLE DES MATIÈRES

D. DOLGOPYAT, B. FAYAD & I. VINOGRADOV. — Central limit theorems for simultaneous Diophantine approximations	1-35
O. FOUCET. — p -adic properties of motivic fundamental lines	37-86
S. BOUCKSOM & M. JONSSON. — Tropical and non-Archimedean limits of degenerating families of volume forms	87-139
L. DIETRICH & J.-M. ROQUEJOFFRE. — Front propagation directed by a line of fast diffusion : large diffusion and large time asymptotics	141-176
B. DESPRÉS, L.-M. IMBERT-GÉRARD & O. LAFITTE. — Solutions to the cold plasma model at resonances	177-222
A. ASPRI, E. BERETTA & C. MASCIA. — Analysis of a Mogi-type model describing surface deformations induced by a magma chamber embedded in an elastic half-space	223-255
E. ARBARELLO & A. BRUNO. — Rank-two vector bundles on Halphen surfaces and the Gauss-Wahl map for du Val curves	257-285
K. BEAUCHARD & C. LAURENT. — Local exact controllability of the 2D-Schrödinger-Poisson system	287-336
M. COZZI & E. VALDINOCI. — Plane-like minimizers for a non-local Ginzburg-Landau-type energy in a periodic medium	337-388
S. MISCHLER & I. TRISTANI. — Uniform semigroup spectral analysis of the discrete, fractional and classical Fokker-Planck equations	389-433
N. BERGERON & M. LIPNOWSKI. — Twisted limit formula for torsion and cyclic base change	435-471
V. KIVIOJA & E. LE DONNE. — Isometries of nilpotent metric groups	473-482
M. BRIANE & A. J. PALLARES MARTÍN. — Homogenization of weakly coercive integral functionals in three-dimensional linear elasticity	483-514