

## TABLE DES MATIÈRES

---

F. DAHMANI & M. MJ. — Height, graded relative hyperbolicity and quasi-convexity .....	515-556
C.-S. LIN & C.-L. WANG. — Mean field equations, hyperelliptic curves and modular forms : II .....	557-593
D. ARAPURA. — Toward the structure of fibered fundamental groups of projective varieties .....	595-611
A. SHIRIKYAN. — Global exponential stabilisation for the Burgers equation with localised control .....	613-632
A. CESAONI, N. DIRR & M. NOVAGA. — Homogenization of a semilinear heat equation .....	633-660
K. CIELIEBAK, T. EKHOLM, J. EKHOLM & L. NG. — Knot contact homology, string topology, and the cord algebra .....	661-780
R. DANCHIN & X. ZHANG. — On the persistence of Hölder regular patches of density for the inhomogeneous Navier-Stokes equations .....	781-811
R. DUJARDIN. — Non-density of stability for holomorphic mappings on $\mathbb{P}^k$ .....	813-843
V. BOUCHARD & B. EYNARD. — Reconstructing WKB from topological recursion .....	845-908
U. BINDINI & L. DE PASCALE. — Optimal transport with Coulomb cost and the semiclassical limit of density functional theory .....	909-934
S. BIJAKOWSKI & V. HERNANDEZ. — Groupes $p$ -divisibles avec condition de Pappas-Rapoport et invariants de Hasse .....	935-972
E. BONNETIER & H.-M. NGUYEN. — Superlensing using hyperbolic metamaterials : the scalar case .....	973-1003