Name	First Name	Title
1 Adames	Marcio	Self-Shrinkers of the MCF in semi-Riemannian Geometry
2 Branding	Volker	The evolution equations for regularized Diracharmonic maps
3 Döring	Lukas	Domain wall structures in soft ferromagnetic films
4 Dragomirescu	loana	Some aspects of the mathematical modelling of swirling flows
5 Fischer	André	Global well-posedness and stability for an electrohydrodynamics model
6 Fritzsch	Karsten	An Adiabatic Decomposition of the Hodge- Cohomology of Fibred Manifolds
7 Jachalski	Sebastian	Stationary liquid lenses
8 Khrabustovskyi	Andrii	Periodic elliptic operators with preassigned spectral gaps
9 Klein	Markus	Optimal control of a geometric functional under the density-dependent Navier-Stokes equation
10 Kyed	Mads	Oseen operator in a rotating frame of reference
11 Morabito	Filippo	A family of Costa-Hoffman-Meeks type surfaces in $\mbox{H}^2 \ \mbox{x R}$
12 Nittka	Robin	The heat equation with inhomogeneous Neumann boundary conditions
13 Peschka	Dirk	Model reduction for flows of viscous bilayers
14 Řehoř	Martin	Behaviour of new types of material models in a squeeze flow geometry
15 Tölle	Jonas	On an EVI curve characterization of Hilbert spaces