

LIST OF POSTERS

NAME	SURNAME	SECTION	TITLE OF PRESENTATION
Rajarshi	Dey	Ordinary Differential Equations	Green's Function Sign-Constancy in Fractional Differential Equations: A Subordination Approach
Shao-Yuan	Huang	Ordinary Differential Equations	Sufficient conditions for exact bifurcation curves in Minkowski curvature problems and their applications
Bram	Lentjes	Ordinary Differential Equations	Bifurcations of limit cycles in DDEs: Theory & software
Simone	Milesi	Ordinary Differential Equations	Synchronisation of delay induced oscillations
Minha	Yoo	Partial Differential Equations	Homogenization of non-divergence type equation with oscillating coefficients defined on a highly oscillating obstacles.
Ivan	Drazic	Partial Differential Equations	Axisymmetric compressible micropolar real gas flow in a cylindrical annulus: mathematical modeling and Galerkin approximation
Anja	Vrbaški	Partial Differential Equations	Mathematical analysis of two-phase two-component flow in porous media in global pressure formulation
Yaroslav	Slonovskyi	Partial Differential Equations	Boundary value problem for equations with a fractional derivative and power-type singular coefficients
Gobinda	Garai	Numerical Analysis	Space-time additive Schwarz preconditioners for optimal control of the heat equation
Abdul	Wahab	Numerical Analysis	Unconditionally energy stable Cahn-Hilliard solvers with adaptive free energy potentials
Taeyoung	Ha	Numerical Analysis	GreenNet-based AGM: Solving elliptic PDEs using Axial Green Surrogates
Anwesh	Pradhan	Numerical Analysis	A posteriori error analysis for a nonconforming virtual element method for the Monge-AMP\`re equation
Prabhat	Mishra	Numerical Analysis	A posteriori error estimate for hp-version discontinuous Galerkin method for convection-diffusion-reaction equation on polytopic meshes
Ondřej	Suchánek	Numerical Analysis	Qualitative dynamics of nonlinear discrete p -Laplacian models with delay
Franziska	Eickmann	Numerical Analysis	Pressure-robustness for fluid flow with inhomogeneous boundary conditions
Hyun Geun	Lee	Numerical Analysis	Numerical simulation of slope-selection epitaxial thin-film growth
Leonardo	Beretta	Numerical Analysis	Parameter estimation for a Cahn-Hilliard type tumor growth model with nutrient dynamics