Name	Title
Mostafa Adimy	Modeling the mechanisms of antibody mixtures
Mostala Aumily	in viral infections: the cases of sequential
	homologous and heterologous dengue
	infections
Elhoucine Ait Bougnsa	Mean Field Games (MFGs) with a Major Player
Abdellah Amzil	Mathematical Models For Task Scheduling And
	Resource Management In Edge And Fog
	Computing
Nouamane Bakhdil	Utilizing Monte Carlo Simulations And Kinetic
	Theory To Understand Pedestrian Social
	Groups
Mustapha Bouchaara	Enhancing Solid-State Batteries Through
	Machine Learning And Mathematical Modeling
Fadoua Boudrari	Molecular Modeling And Multiscale Simulation
	For Coated Fertilizers
Omar Chadad	Auxiliary Space Preconditioning For Efficient
	Solution Of High-Order Finite Element Systems
	In Computational Electromagnetics
Ibrahim El Mountasser	Accelerating Large-Scale Linear Solvers: A
	Mixed Precision Approach For Modern Gpu
	Architectures
Zakaria El Hafiane	Sufficient Conditions For The Exponential
	Stability Of A Thermoporoelastic System With
	Thermal Dissipation And Distributed Time
	Delay
Afaf El Rhiouane	Balancing Returns And Responsibility:
	Markowitz Optimization For Esg Portfolios And
	Networked Asset Allocation Strategies In Morocco
Hicham Maadan	Mathematical Modeling Of Digital Twins For
	Industry 4.0 Applications In Healthcare
Mohamed Jalal Maaouni	Gpu-Accelerated Approaches In Tensor Singular
	Triplet Approximation
Meryeme Jahid	Stability Of Backward Problems For Degenerate
	Mean Field Game Equations
Wissal Khoudraii	Optimal-control obesity
Bernardin Ligan	Peft-Hsic: Parameter-Efficient Fine-Tuning For
	Hyperspectral Image Classification With
	Remote Sensing Foundation Models
Abdellatif Mouhssine	A New Combination Of Polynomial
	Extrapolation Methods And Multigrid Solvers
	For Iga Applied To Linear And Nonlinear
	Elliptic PDEs
Ilham Ouelddris	Impulse Controllability For Degenerate
	Parabolic Equation In Non-Divergence Form
	With Drift
Tibaut Kayo	A Space-Time Isogeometric Analysis Method
	For Control Theory