

International Conference on Computational Partial Differential Equations and Applications (ICCPDEA-2022), Sep 06-08, 2022



Schedule of Events

Day #1 (Sep 06, 2022)					
Time	Registration & Inaugural, Venue: Auditorium				
08:30am-9:15am	Registration (Registration Desk)				
09:15am-10:00am	Opening Ceremony				
10:00am-10:20am	High Tea (A	uditorium Foyer)			
Session-I	Chair: Prof. Amiya K. Pani, Venue: HUB-A				
10:30am-11:15pm	Prof. Olivier Pironneau (PT1) (Title: Numerical Methods for the Radiative Transfer Equations for the Atmosphere)				
Session-II	Chair: Prof. Carsten Carstensen, Venue: HUB-A				
11:15am-12:00pm	Prof. Daniele Boffi (PT2) (Title: On the coupling of fluids and solids)				
Session-III	PS-I Chair: Prof. Prabha Sharma, Venue: HUB-A	PS-II Chair: Prof. Malay Banerjee, Venue: HUB-B			
12:00pm-12:30pm	Prof. Rajen Sinha (IT2) (Title: Local a posteriori error estimates for boundary control problems governed by nonlinear parabolic equations)	Prof. Zhi Zhou (IT1) (Title: Numerical analysis of diffusion coefficient identification for elliptic and parabolic systems)			
12:30pm-1:00pm	Prof. Thirupati Gudi (IT4) (Title: Dirichlet boundary optimal control problem: Energy space formulation and approximation)	Prof. Buyang Li (IT3) (Title: Exponential convolution quadrature for nonlinear subdiffusion equations with nonsmoot initial data)			
01:00pm-02:00pm	Lunch Break (E2 Cafeteria)				
Session-IV	Industry Session (02:00pm-03:30pm), Chair: Prof. A.K. Prasada Rao, Venue: HUB-A				
02:00pm-02:30pm	Mr. Nagendra Naram (American Towers Corporation)				
02:30pm-03:00pm	Mr. Devavrat Walingkar (CAIRN India, Oil & Gas Division of Vedanta Group)				
03:00pm-03:15pm	Mr. Vikrant Singh (BatX Energies)				

Mr. ABC (Hero Electric)		
Tea/Coffee Break (HUB Foyer)		
Special Session (In honor of Prof. A.K. Pani & Prof. Carsten Carstensen), Chair: Prof. Neela Nataraj, Venue: HUB-A		
Prof. A.K. Pani (PT3) (Title: Global stabilization of the Viscous Burgers' equation by nonlinear Neumann boundary feedback control: Theory and finite element analysis)		
Prof. Carsten Carstensen (PT4) (Title: Towards adaptive hybrid high-order methods (HHO))		
Session for honoring/wishing Prof. A.K. Pani & Prof. Carsten Carstensen (Chair: Prof. B.V. Rathish Kumar)		

Conference Dinner (07:30pm-9:30pm), Venue: Red Fox Hotel, Bhiwadi

Day #2 (Sep 07, 2022)				
Session-I	Chair: Prof. Daniele Boffi, Venue: HUB-A			
09:00am-09:45am	Prof. E. J. Park (PT5) (Title: Polygonal staggered Galerkin methods)			
Session-II	Chair: Prof. S. Sundar, Venue: HUB-A			
09:45am-10:30am	Prof. C.S. Upadhyay (PT6) (Title: Experiences with multi-scale modeling of the thermo-inelastic response of composite materials)			
Session-III	PS-I, Chair: Prof. Thirupati Gudi, Venue: HUB-A	PS-II, Chair: Prof. Imran Biswas, Venue: HUB-B		
10:30am-11:00am	Prof. Michele Ruggeri (IT5) (Title: Numerical methods for inertial spin dynamics in ferromagnets and antiferromagnets)	Prof. Utpal Manna (IT6) (Title: Wong-Zakai approximations in micromagnetism)		
11:00am-11:30am	Prof. Heiko Gimperlin (IT7) (Title: NA)	Prof. Apala Majumdar (IT8) (Title: Solution landscapes for nematic liquid crystals with elastic anisotropy in two dimensions)		
11:30am-11:40am	Tea/Coffee Break (HUB Foyer)			

Session-IV	Chair: Prof. Rajen K. Sinha, Venue: HUB-A				
11:40am-12:25pm	Prof. S. Sundar (PT7) (Title: Modelling pedestrian crowd dynamics and interaction with obstacles)				
Session-V			PS-II, Chair: Venue: HUB	Prof. Apala Majumdar, -B	
12:25pm-12:55pm	Prof. Ruiz Bair (IT9) (Title: Mixed formulations for poroelasticity/free flow using total pressure)		Prof. Imran Biswas (IT10) (Title: Stochastic conservation laws with Poisson noise: Regularity and stability of sample paths of entropy solutions)		
12:55pm-01:25pm	(Title: Convergence of a regularized finite element discretization of the two-		Prof. Harish Kumar (IT12) (Title: High-order finite-difference entropy stable schemes for two-fluid relativistic plasma flow equations)		
01:25pm-02:15pm		Lunch Brea	ak (E2 Cafeter	ia)	
Session-VI	Chair: Prof. Michele Ruggeri, Venue: HUB-A				
02:15pm-03:00pm	Prof. Rathish Kumar (PT8) (Title: PDE Based Image Analysis: Theory, Computation and Application)				
Session-VII	PS-I, Chair: Prof. Arbaz Khan, Venue: HUB-A			PS-III, Chair: Prof. Harsha Hutridurga, Venue: HUB-C	
03:00pm-03:20pm	Prof. Dhanumjaya Palla (ET1) (Title: Orthogonal spline collocation method for two-dimensional Helmholtz problems with interfaces)	Prof. Anil K. Pundir (ET2) (Title: Virtual element methods for optimal control problems involving elliptic partial differential equations)		Prof. Sarvesh Kumar (ET3) (Title: Three and four fields mixed formulations in poroelasticity)	
03:20pm-03:40pm	Prof. Lokpati Tripathi (ET4) (Title: An H¹-Galerkin mixed FEM for time fractional partial differential equations with an application to finance)	Prof. Asha Dond Kiran (ET5) (Title: A posteriori error analysis for a distributed optimal control problem governed by the Von Karman equation)		Prof. Saumya Bajpai (ET6) (Title: Finite element analysis of a discontinuous Galerkin method for the Kelvin-Voigt viscoelastic flow model)	
03:40pm-03:45pm	Tea/Coffee Break (HUB Foyer)				
Session-VIII	Chair: Olivier Pironneau, Venue: HUB-A				
03:45pm-04:30pm	Prof. M. Vanninathan (PT9) (Title: Macro dispersion coefficients)				

Session-IX	PS-I, Chair: Prof. Arbaz Khan, Venue: HUB-A		PS-II, Chair: Prof. Saumya Bajpai, Venue: HUB-B	
04:30pm-05:00pm	Prof. Malay Banejree (IT13) (Title: Numerical detection of bifurcations of spatio-temporal patterns)		Prof. Aekta Aggrawal (IT14) (Title: Recent results in numerical approximations of hyperbolic systems)	
Session-X	PS-I, Chair: Prof. Neela Nataraj, Venue: HUB-A		Prof. Harsha Venue: HUB-	PS-III, Chair: Prof. Thirupati Gudi, Venue: HUB-C
05:00pm-05:15pm	Mr. Benedikt Gräßle HU (CT1) (Title: Stabilization-free reliable and efficient a posteriori error control for HHO)	Mr. James Dalby (CT2) (Title: One-dimensional ferronematics in a channel: order reconstruction, bifurcations and multistability)		Mr. Kallol Ray (CT3) (Title: A three step two-grid method for discontinuous Galerkin approximations to the time-dependent incompressible Navier-Stokes equations)
05:15pm-05:30pm	Mr. Sandip Maji (CT23) (Title: A stable scheme to McKendrick-Von Foerster equation with diffusion)	Mr. Wasim Akram (CT5) (Title: Feedback stabilization of a parabolic coupled system and its numerical study)		Mr. Jai Tushar (CT6) (Title: Virtual element methods for general linear elliptic interface problems on polygonal meshes with small edges)
05:30pm-05:45pm	Ms. Aliya Kazmi (CT7) (Title: Least-squares spectral element preconditioners for elliptic boundary layer problems)	Ms. Jaspree (Title: An effic method for tin Black-Scholes arising in final	cient numerical ne-fractional s equation	Dr. S. Karthikeyan (CT9) (Title: Lie group analysis of the effects of radiation on free convective heat and mass transfer flow upon an inclined stretched surface)
Session-XI	Chair: Prof. Rathish Kumar, Venue: HUB-A			
05:45pm-06:30pm Prof. Graeme Fairweather (PT10) (Title: The reformulation and numerical solution of some nonclassical boundary value problems and initial/boundary value problems)				
Session-XII	Chair: Prof. Heiko Gimperlin, Venue: HUB-A			
06:30pm-07:00pm Prof. David Mora H. (IT15) (Title: A virtual element method for problems in fluid mechanics)				
Cultural Program (BMU Student Clubs) (07:00pm-8:00pm)				
Dinner (E2 Cafeteria) (08:00pm-09:30pm)				
Day #3 (Sep 08, 2022)				
Session-I	Chair: Prof. Thirupati Gudi, Venue: HUB-A			

09:00am-09:45am	Prof. G.P. Raja Sekhar (PT11) (Title: Mathematical modeling of multi-phase flow models in oil reservoirs)				
Session-II	Chair: Prof. Utpal Manna, Venue: HUB-A				
09:45am-10:30am	Prof. Zhonghua Qiao (PT12) (Title: Energy stability and error analysis of a maximum bound principle preserving scheme for the dynamical Ginzburg-Landau equations of Super conductivity)				
Session-III	PS-I, Chair: Prof. Lokpati Tripathi, Venue: HUB-A PS-II, Chair: Prof. Saumya Bajpai, Venue HUB-B				
10:30am-11:00am	(Title: Convergence to equilibrium in (Title		(Title: Spectral	nq Husain (if slot remain vacant) ectral element methods for 3D elliptic on non-smooth domains)	
Session-IV	PS-I, Chair: Prof. Heiko Gimperlin, Venue: HUB- A	PS-II, Chair: Prof. Aekta Aggrawal, Venue: Hub- B		PS-III, Chair: Dr. Subhashree M., Venue: HUB-C	
11:00am-11:20am	Prof. Ajit Patel (ET7) (Title: Primal hybrid method for quasilinear parabolic problems)	Dr. Rekha Khot (ET8) (Title: Nonconforming virtual elements for the biharmonic equation with Morley degrees of freedom on polygonal meshes)		Prof. Krishan Tholia (ET11) (Title: Discontinuous Galerkin method for the Vlasov-Burgers equation)	
11:20am-11:40am	Prof. Sangita Yadav (ET9) (Title: HDG method for non- linear Klein-Gordon equations)	Prof. Gaddam Sharat (ET10) (Title: A C ⁰ interior penalty method for the von Karman obstacle problem)		Prof. Deepjyoti Goswami (ET12) (Title: Discontinuous Galerkin finite element error analysis for Oldroyd model of order one)	
11:40am-12:00pm	Tea/Coffee Break (HUB Foyer)				
Session-V	Chair: Prof. Carsten Carstensen, Venue: HUB-A				
12:00pm-12:45pm	Prof. Alexandre Ern (PT13) (Title: Hybrid high-order methods for the biharmonic problem)				
Session-VI	PS-I, Chair: Prof. Michele Ruggeri, Venue: HUB-A PS-II, Chair: Prof. Harish Kumar, Venue: HUB-B				
12:45pm-1:15pm	Arbaz Khan (IT17) (Title: Stochastic Mixed Finite element approximation for linear elasticity with uncertain inputs)		Prof. Muslim Malik (IT18) (Title: Singular switched dynamic system on non-uniform time domain)		
01:15pm-02:00pm	Lunch Break (E2 Cafeteria)				
· · · · · · · · · · · · · · · · · · ·					

Session-VII	PS-I, Chair: Prof. Neela Nataraj, Venue: HUB-A	PS-II, Chair: Dr. Anil K. Pundir, Venue: HUB-B	PS-III, Chair: Dr. Dhanumjaya P., Venue: HUB-C
02:00pm-02:15pm	Mr. Joydev Haldar (CT10) (Title: A stable scheme to McKendrick-Von Foerster equation with diffusion)	Mr. Pradeep Sahu (CT11) (Title: Modified wave numbers for fractional derivatives)	Ms. Neha Trivedi (CT12) (Title: Study of three collinear cracks in a composite medium)
02:15pm-02:30pm	Mr. Aniruddha Seal (CT13) (Title: Convergence analysis of a second-order scheme for fractional differential equations with integral boundary conditions)	Mr. Tarun Sharma (CT14) (Title: Fractional Kirchhoff Hardy problems with weighted Choquard and singular nonlinearity)	Ms. Achab Fatma (CT15) (Title: Identification of the source term in coupled system using an optimal control framework)
02:30pm-02:45pm	Mr. Bikram Bir (CT16) (Title: A penalized finite element method for the Oldroyd model of order one)	Ms. Sushmita Anand (CT17) (Title: Solitary wave solutions of the Degasperis-Procesi equation via Lie symmetry approach)	Dr. Ilhem Mous (CT18) (Title: Numerical comparative study of Burgers inviscid equation and corresponding modified equation)
02:45pm-03:00pm	Ms. Garima Kakkar (CT19) (Title: Numerical method for 2D elliptical singularly perturbed problem with shifts of mixed type)	Ms. Jyoti (CT20) (Title: Wave propagation in heterogeneous media: Formulation and analysis of novel higher-order energy and dispersion relation preserving schemes)	Mr. Bishnu Ghosh (CT21) (Title: A novel numerical scheme for 2D quasi-linear hyperbolic equation on an irrational domain: Application to uniform transmission line equation)
03:00pm-03:15pm	Mr. Swapnil Kale (CT22) (Title: Penalized domain embedding method to solve PDEs over curved domains with structured triangular mesh)	Ms. Jyoti Yadav (CT23) (Title: An approximate analytical approach of generalized Boussinesq equation by variational iteration method)	TBD (CT24)
03:15pm-03:30pm	Tea/Coffee Break (HUB Foyer)		
Session-VIII	Chair: Convenors, Auditorium		
03:30pm-04:00pm	Closing Ceremony		

Abbreviations:

PT: Plenary Talk
IT: Invited Talk
ET: Exclusive Talk
CT: Contributed Talk