## The 5th China-Brazil Symposium on **Applied and Computational Mathematics**

August 23<sup>rd</sup> - 24<sup>th</sup>, 2021 Songshan Lake, Dongguan, China

## Conference Day 1 - Monday, August 23rd Web conference with Zoom

Time

**Conference Agenda** 

CT:08:00-08:40 BT:21:00-21:40	On-site opening ceremony - the moderator chairs the meeting Zoom meeting link: https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPejlRbkpJUEtPUT09 Meeting ID: 438 386 2416 Password: 875929				
_	Zoom Meeting Room 1 Zoom Meeting Room 2 Zoom Meeting Room 3				
	Zoom meeting link: https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPe- jlRbkpJUEtPUT09 Meeting ID: 438 386 2416 Password: 875929	Zoom meeting link: https://zoom.us/j/245977025. FiT200RDBSVzNGSGxKQT09 Meeting ID: 245 977 0253 Password: 715468	3?pwd=enN5ckgyeH-	Zoom meeting link:  https://zoom.us/j/4635724542?pwd=NWpnajFlZXRRSUkwK3NN VnF3REhLdz09  Meeting ID: 463 572 4542  Password: 315685	
CT:08:40-09:20 BT:21:40-22:20	i filie. On the Convergence of Stochastic Gradient Descent		/	/	
T:09:20-10:00 ST:22:20-23:00	plenary talk Prof. Yunqing Huang Title: Adaptive Finite Element Method for Phase Field Models Chair: Jaqueline Mesguita		/	/	
T:10:10-12:10	Optimization-talks	Optimization-talks  Chair: Qingwen Wang		Scientific Computing-talks  Chair: Tofu Ma	
	Yuhong Dai Title: Equipping the Barzilai-Borwein Gradient Method with Two-Dimensional Quadratic Termination Property	Min-Li Zeng Title: Scaled Diagonal-times-To for Solving Discretized Spatial F	eplitz Splitting Iteration Methods Fractional Diffusion Equations	Ziqing Xie Title: Normalized Wolfe-Powell-type Local Minimax Method for Finding Multiple Unstable Solutions of Nonlinear Elliptic PDEs	
T:10:30-10:50 T:23:30-23:50	Jinhua Wang Title: Error Bound Properties for Linear Split Feasibility Problems	Michael Ng Title: Approximation Capabilitie Adversarial Networks	es of Wasserstein Generative	Nianyu Yi Title: High accuracy techniques based adaptive finite element method	
T:10:50-11:10 T:23:50-00:10	based Classification Framework for Face Recognition	Qingwen Wang Title: Systems of Quaternion Ma	atrix and Tensor Equations	Jun Hu Title: Conforming Finite Element Gradgrad and Divdiv Complexe	
T:11:10-11:30 T:00:10-00:30	i fille. Massive Kandom Access for 5G and bevond. An	Raymond Chan Title: Point Spread Function Red Astronomy Meilan Qiu	construction in Ground-based	Kai Jiang Title: Quasiperiodic Systems: Algorithms, Analysis and Application	
T:11:30-11:50 T:00:30-00:50	Yanqin Bai Title: Intuitionistic Fuzzy Laplacian Twin Support Vector Machine for Semi-supervised Classification	Title: Existence and Local Unique Coupling Fractured Porous Me Fluld Flow Mode	le: Existence and Local Uniquness of a Weak Solution for upling Fractured Porous Medium flow with Incompressible		
T:11:50-12:10 BT:00:50-01:10 T:12:10-14:00 T:01:10-03:00	Hadamard Manifolds based on Theangent Bundle	Zhengjian Bai Title: Riemannian Newton-CG N Positive Doubly Stochastic Mat Lu	_	/	
	Zoom Meeting Room 1  Zoom meeting link:	Zoom Me Zoom meeting link:	eting Room 2	Zoom Meeting Room 3  Zoom meeting link:	
	https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPe-jlRbkpJUEtPUT09 Meeting ID: 438 386 2416 Password: 875929	https://zoom.us/j/2459770253 FiT200RDBSVzNGSGxKQT09 Meeting ID: 245 977 0253 Password: 715468	?pwd=enN5ckgyeH-	https://zoom.us/j/4635724542?pwd=NWpnajFlZXRRSUkwK3NN VnF3REhLdz09 Meeting ID: 463 572 4542 Password: 315685	
	Optimization-talks Chair: Cong Sun	Optimization-talks Chair: Xinguang Yang		Scientific Computing-talks Chair: Qiang Li	
T:14:00-14:20 T:03:00-03:20	Deren Han Title: Absolute Value Equations and Optimization	Wen Li Title: Multi-linear PageRank: Th Algorithms	eory analysis and Numerical	Yanping Chen Title: Immersed Finite Element Method for Time Fractional Diffusion Problems with Discontinuous Coefficients	
	Title: A Reduced Half Thresholding Algorithm	Jingtang Ma Title: Finite Difference Methods Equations Arising in Regime Swi	for the Hamilton-Jacobi-Bellman itching Optimal Investment	Yin Yang Title: Compatible Energy Stability of Variable-step L1 Scheme For the Time-Fractional MBE Equation with Slope selection	
T:14:40-15:00 T:03:40-04:00	Chunfeng Cui Title: Active Subspace of Neural Networks: Structural Analysis and Universal Attacks Cong Sun	Title: Turing Instability in the Reaction-Diffusion Network		Shishun Li Title: Space-Time Multiplicative Domain Decomposition Method for Parabolic Equations  Qiang Li	
	problems  Vunbin 7ha e	Title: Dynamics and Singular lim Navier-Stokes Equations with N Forces Weihua Deng	nit of the 3D Incompressible Ionlinear Damping and Oscillating	Title: A Level set Based Immersed Boundary Method For Simulat of Non-Isothermal Viscoelastic Melt Filling Process  Pingbing Ming	
T:04:20-04:40	Title, DONAD Alexithms for Optimization Droblems with	Title: Functional Distribution of Modeling and Computation	Multimodal Diffusion: Multiscale	Title: A Nitsche Type Multiscale Method with Non-matching Gric	
T:15:40-15:50 T:04:40-04:50			Break		
T:15:50-16:30 T:04:50-05:30	plenary talk Academician Tao Tang Title: Symmetry Breaking of Phase Field Models Chair: Qunfeng Liu				
T:16:30-17:10 T:05:30-06:10	plenary talk Chairman Zhengan Yao Title: 天气预报中的计算机和数学处理方法探讨 Chair: Qunfeng Liu		/	/	
T:17:10-19:00 T:06:10-08:00			inner Break		
	Zoom Meeting Room 1  Zoom meeting link:  https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPe- jlRbkpJUEtPUT09  Meeting ID: 438 386 2416  Password: 875929	Zoom Me Zoom Me Zoom meeting link: https://zoom.us/j/2459770253 FiT200RDBSVzNGSGxKQT09 Meeting ID: 245 977 0253 Password: 715468	eting Room 2 3?pwd=enN5ckgyeH-	Zoom Meeting Room 3  Zoom meeting link: <a href="https://zoom.us/j/4635724542?pwd=NWpnajFlZXRRSUkwK3NNVnF3REhLdz09">https://zoom.us/j/4635724542?pwd=NWpnajFlZXRRSUkwK3NNVnF3REhLdz09</a> Meeting ID: 463 572 4542  Password: 315685	
T:19:00-19:40 T:08:00-08:40	plenary talk José Mario Martinez Title: Acceleration of Optimization Methods Chair: Jaqueline Mesquita		/	/	
T:19:40-20:20	plenary talk Felipe Linares Title: The Cauchy Problem for the L2–critical Generalized Zakharov-Kuznetsov Equation in Dimension 3		/	/	
T:20:30-22:10	Chair: Jaqueline Mesquita  Differential Equations-talks	Optimization-talks  Chair: Elizabeth Karas		Numerical Analysis and Artificial Intelligence-talks  Chair: Weigang Li	
T:20:30-20:50 T:09:30-09:50	Diorluigi Ropoviori	Carlile Lavor Title: Isometries in the Conform	nal Model of the 3D Space	Cassio Oishi Title: Numerical Modelling and Simulations of Non-Newtonian Flows	
Γ:20:50-21:10 Γ:09:50-10:10	I little: Linearized instability for Neutral FDES with State-	Geovani Grapiglia Title: A Nonmonotone Line Sea Gradient Approximations	rch Method with Finite-Difference	Paulo Mancera Title: Mathematical Models on Thyroid Cancer Refractory to Iodine-131 under Treatment	
T:10:10-21:30	Title: Hyers_I llam and Hyers_I llam_Passias Stability of First_	Paulo Silva Silva Title: Optimization as a Tool aga	ainst Covid-19	Qinhong Zhang Title: A Semi-Infinite Optimization Approach to Badly and Well Behaved	
T:21:30-21:50 T:10:30-10:50	/	Title: On Mathematical Programs with Equilibrium Constraints and		Diego Zontini Title: Error Bounds in Computation of Outer Inverses with Generalized Schultz Iterative Methods and its Use in Computing Moore-Penrose inverse	
T:21:50-22:10 T:10:50-11:10		Models for Probability Maximiz	zation Problems	Sylvio Barbon Junior Title: Using Meta-learning in Online Machine Learning Methods	
Time		Conference details link:  Conference Day 2 - Tu  Web conference	esday, August 24 <sup>th</sup>		
_	Zoom Meeting Room 1  Zoom meeting link: https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPejlRbkpJUEtPUT09  Meeting ID: 438 386 2416 Password: 875929  plenary talk		Zoom meeting link: https://zoom.us/j/2459770253	Zoom Meeting Room 2  3?pwd=enN5ckgyeHFiT200RDBSVzNGSGxKQT09	
			Meeting ID: 245 977 0253 Password: 715468		
T:08:00-08:40 T:21:00-21:40	Prof. Jie Shen Title: Efficient and accurate SAV schemes for Navier-Stokes equations Chair: Shi Jin plenary talk				
T:08:40-09:20 T:21:40-22:20	Prof. Aihui Zhou	ns for Electronic Structure			

CT:10:10-12:10 BT:23:10-01:10	Optimization-talks Chair: Hailin Sun	Optimization-talks Chair: Tong Zhang
CT:10:10-10:30		Yun Xue Title: 大数据分析技术在机器辅助创新中的研究与应用
CT:10:30-10:50 BT:23:30-23:50	Hailin Sun Title: Distributionally Robust Stochastic Variational Inequalities	Liuqiang Zhong Title: A Modified Weak Galerkin Method for \$\boldsymbol{H}(\mathrm{curl})\$-elliptic Problem
CT:10:50-11:10 BT:23:50-00:10	Gonglin Yuan Title: Applications of the Projection Technique for Two Open Problems	Tong Zhang Title: Unconditional Stability of Second Order IMEX Schemes for the Incompressible Flows
CT:11:10-11:30 BT:00:10-00:30	Min Tao Title: On the Linear Convergence to Weak/Standard d-Stationary Points of DCA-Based Algorithms for Structured Nonsmooth DC Programming	Shuhua Zhang Title: Optimal Abatement and Emission Permit Trading Policies in a Dynamic Transboundary Pollution Game
CT:11:30-11:50 BT:00:30-00:50		Shuying Zhai Title: Stability and Error Estimate of the Operator Splitting Method for the Phase Field Crystal Equation
CT·11·50-14·00		

Break

BT:22:20-23:00 Title: 信息与通信理论中的若干数学问题 Chair: Jinyun Yuan

plenary talk

CT:09:20-10:00 HuaWei Expert Bo Bai

CT:10:00-10:10 BT:23:00-23:10

		Crystal Equation	
CT:11:50-14:00 BT:00:50-03:00	Lunch Break		
_	Zoom Meeting Room 1	Zoom Meeting Room 2	
	Zoom meeting link 1: <a href="https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPejlRbkpJUEtPUT09">https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPejlRbkpJUEtPUT09</a> Meeting ID: 438 386 2416  Password: 875929		
	plenary talk Prof. Zhifeng Hao Title: 机器智能算法模型的探索 Chair: Wangyou Cheng	/	
CT:14:40-15:20	plenary talk Prof. Shi Jin Title: Random Batch Methods for molecular dynamics Chair: Jinyun Yuan		
CT:15:20-15:30 BT:04:20-04:30		<u>eremony</u>	
CT: 15:30 BT: 04:30	<u>Visit Huawei Xiliu Beipo</u>	o Village in Guangdong	
_	Zoom Meeting Room 1	Zoom Meeting Room 2	

Zoom meeting link: Zoom meeting link: https://zoom.us/j/4383862416?pwd=b1JGOEJQNTFoV2ZPejlRbkpJUEtPUT09 https://zoom.us/j/2459770253?pwd=enN5ckgyeHFiT200RDBSVzNGSGxKQT09 Meeting ID: 438 386 2416 Meeting ID: 245 977 0253

Password: 715468

Title: The Tensor Rank Problems over the Quaternions

CT:15:20-15:30 BT:04:20-04:30	
CT: 15:30 BT: 04:30	
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CT:10.00.10.10	<u>р</u>

BT:10:30-10:50 Title: An approach to Chance Constraints

CT: 21:50-22:10 Title: Multi-objective Infinite Horizon Optimal Control Problems: Characterization of the

Pareto Fronts and Reconstruction of Optimal Trajectories

Ana Paula Chorobura

BT:10:50-11:10

CT: 22:10 BT: 11:10

Password: 875929

olenary talk Nelson Maculan CT:19:00-19:40 Title: New Mixed Integer Non Linear Programming Models for the Euclidean Steiner BT:08:00-08:40 Tree Problem in N-Dimensions Chair: Carlile Lavor plenary talk CT:19:40-20:20 Celso Ribeiro BT:08:40-09:20 Title: Biased Random-Key Genetic Algorithms Chair: Carlile Lavor Optimization-talks Numerical Analysis and Artificial Intelligence-talks CT:20:30-22:10 BT:09:30-11:10 Chair: Carlile Lavor Chair: Cassio Oishi Luiz Carlos Matioli Jorge Zubelli CT:20:30-20:50 Title: Augmented Lagrangian Algorithms for Solving the Continuous Nonlinear BT:09:30-09:50 Title: Local and Stochastic Volatility Estimation Driven by the Available Data Resource Allocation Problem CT:20:50-21:10 Orizon Ferreira BT:09:50-10:10 Title: Alternating Conditional Gradient Method for Convex Feasibility Problems Title: Asymptotics of Timoshenko Model with Hybrid Disspation CT:21:10-21:30 Teles Fernandes Li Weigang BT:10:10-10:30 Title: On the Globalization of Newton Method on Riemannian Manifolds Title: Once Learning, One/Few-shot Learning and You Only Look Once Model CT:21:30-21:50 Adriano Delfino Yang Zhang

> Departure Conference details link: http://bcsacm.com