

# 6th IMA Conference on Numerical Linear Algebra and Optimization

Wednesday 27 – Friday 29 June 2018, University of Birmingham

#### **PROGRAMME**

### Wednesday 27 June

08:15	Registration	
08:45 - 09:00	Welcome	
09:00 - 09:50	Plenary Talk: Iterative Methods with an Error Minimization Property	
09.00 - 09.30	Dominique Orban (Polytechnique Montréal) – NAG invited speaker	
	Lecture Theatre A	Lecture Theatre C
	Minimum animum Coftware for Newsonial	
	Minisymposium: Software for Numerical Linear Algebra and Optimization	Minisymposium: Grid-free Sparse Inverse Problems
	IR Tools Matlab Package for Large-Scale	Spectral Compressed Sensing via Projected
	Inverse Problems	Gradient Descent
10:00 – 10:20	J. Nagy (Emory University)	K. Wei (Fudan University, Shanghai)
	37.7	On the Spectral Resolution Limits of TV-
	IR Tools and algorithms for constrained	Regularization
10:20 - 10:40	problems	M. Ferreira Da Costa, W. Dai (Imperial
	S. Gazzola (University of Bath)	College London)
10:40 – 11:00		
10:40 - 11:00	Tea/Coffee break  Lecture Theatre A  Lecture Theatre C	
	Lecture meatre A	Lecture meatre C
	Minisymposium: Software for Numerical	Minisymposium: Grid-free Sparse Inverse
	Linear Algebra and Optimization	Problems
	AIR Tools II - A MATLAB toolbox of algebraic	Sparse non-negative super-resolution
11:00 – 11:20	iterative reconstruction methods for CT	simplified and stabilized
	J. Sauer Jorgensen (University of	B. Toader (University of Oxford)
	Manchester)	Dual approaches to grid-free sparse inverse
	Chordal Matrix Algorithms for Convex	problems
11:20 – 11:40	Optimization (STILE)	A. Thompson, A. Eftekhari and S. Chrétien
	M. Skovgaard Andersen (DTU Compute)	(University of Oxford)
11:40 - 12:30	Plenary Talk: Regularization and Compression	n via Tensor Dictionaries
11.40 12.50	Misha Kilmer (Tufts University)	
12:30 – 14:00	Lunch	
14:00 – 14:50	Plenary Talk: Practical Conditional Gradient A	<del>-</del>
	Steve Wright (University of Wisconsin) – Turing Lecture	
	Lecture Theatre A	Lecture Theatre C
	Contributed talks	Contributed talks
		Convergence of hybrid LSQR and RSVD
15:00 – 15:20	A new and simpler approach to the analysis	Algorithms for ill-posed least squares
	of Robust PCA	problems
	S. Chrétien (National Physical Laboratory)	R. A. Renaut, Anthony Helmstetter (Arizona
	and T. Wei	State University) and S. Vatankhah
		(University of Tehran)

15:20 – 15:40	Fast Bregman-based first-order algorithms for non-negative linear inverse problems S. Petra (Heidelberg University)	Minisymposium: Modern methods for least-squares fitting  Iterative Solution of Sparse Linear Least Squares using LU Factorization  M. Baboulin (Laboratoire de Recherche en Informatique, Paris) and G. Howell (North Carolina State University)
15:40 – 16:00	Accelerating linear systems solution by exploiting low-rank approximations to factorization error N. J. Higham and T. Mary (University of Manchester)	Scaling Up Gauss-Newton Methods for Expensive Least-Squares Problems J. Fowkes and C. Cartis (University of Oxford)
16:00 – 16:20	Tea/Coffee break  Lecture Theatre A	Lecture Theatre C
	Contributed talks	Minisymposium: Modern methods for least- squares fitting
16:20 – 16:40	Advances in fitting concentric objects to digitized data  A. Al-Sharadqah (California State University Northridge)	RALFit: A higher order nonlinear least- squares solver T. Rees (STFC-RAL), N. Gould and J. Scott
16:40 – 17:00	Performance bounds for co-/sparse box constrained signal recovery  J. Kuske (Heidelberg University, Germany) and S. Petra	Improving the efficiency of derivative-free methods for nonlinear least squares problems L. Roberts (University of Oxford) C. Cartis, J. Fiala and B. Marteau
17:00 – 17:20	An inner-outer iterations approach based on the Golub-Kahan bidiagonalisation for blockstructured indefinite linear systems C. Kruse (Cerfacs), M. Arioli (Libera Universita Mediterranea), N. Tardieu (EDF R&D)	The challenge of sparse-dense linear least-squares problems J. Scott (STFC-RAL) and M. Tůma (Charles University, Czech Republic)
17:20 – 17:40	Call Center's Optimization Problem M. Ali (University of the Witwatersrand)	Sparsification by stretching in linear least- squares problems M. Tůma (Charles University, Czech Republic) and J. Scott (STFC-RAL)
18:30 – 19:30	Drinks Reception with canapés – Michael Tippet Room, Staff House	

# Thursday 28 June

09:00 - 09:50	Plenary Talk: High performance numerical linear algebra for the revised simplex method Julian Hall (University of Edinburgh)	
	Lecture Theatre A	Lecture Theatre C
	Minisymposium: Tractable and scalable global optimisation and applications	Minisymposium: Matrix Functions and Quadrature Rules with Applications to Complex Networks
10:00 – 10:20	Dimensionality reduction techniques for global optimization  A. Otemissov (Turing Institute and University of Oxford) and C. Cartis (University of Oxford)	Small updates of matrix functions used for network centrality  F. Tudisco (University of Strathclyde)
10:20 – 10:40	Manifold lifting: problems and methods F. Goyens (Turing Institute and University of Oxford), C. Cartis (University of Oxford), A. Eftekhari (Turing Institute) and Greg Ongie (University of Michigan)	Look-ahead Lanczos, Gauss quadrature and minimal partial realization S. Pozza (Charles University in Prague)
10:40 – 11:00	Tea/Coffee break	I
	Lecture Theatre A  Minisymposium: Tractable and scalable global optimisation and applications	Lecture Theatre C Minisymposium: Matrix Functions and Quadrature Rules with Applications to Complex Networks
11:00 – 11:20	Heuristics with Performance Guarantees for the minimum number of matches problem in heat recovery network design D. Letsios, G. Kouyialis and R. Misener (Imperial College London)	The action of the weighted geometric mean on a vector M. Fasi (University of Manchester)
11:20 – 11:40	Stochastic variants of classical optimization methods, with global rates of convergence to first- and second-order critical points C. Cartis (University of Oxford) and K.	Don't walk back in anger V. Noferini (University of Essex)
11:40 – 12:30	Scheinberg (Lehigh University)  Plenary Talk: A Multilevel Preconditioner for Data Assimilation with 4D-Var  Alison Ramage (University of Strathclyde)	
12:30 – 14:00	Lunch	
14:00 – 14:50	Plenary Talk: Globally Solving the Trust Region Subproblem Using Simple First-Order Methods  Amir Beck (Tel Aviv University)	
	Lecture Theatre A	Lecture Theatre C
	Contributed talks	Contributed talks
15:00 – 15:20	A spectrally preconditioned and initially deflated variant of the restarted block GMRES method for solving multiple right-hand sides linear systems  B. Carpentieri, S. Naveed (Free University of Bozen-Bolzano), D. Sun, T. Huang and Y. Jing (University of Electronic Science and Technology of China)	Robust preconditioning techniques for the Stokes-Darcy problem  M. Discacciati (Loughborough University)

15:20 – 15:40	Using tropical optimization in rank-one approximation of positive matrices N. Krivulin (St. Petersburg State University)	Accelerating the simplex algorithm via novel crash procedures N. Ploskas, N. V. Sahinidis, N. Samaras
15:40 – 16:00		A quadratic penalty algorithm for linear programming I. Galabova
16:00 – 16:20	Tea/coffee break	
	Lecture Theatre A  Contributed talks	Lecture Theatre C  Contributed talks
16:20 – 16:40	Superlinear convergence of the GMRES for PDE-constrained optimization problems O. Axelsson (Institute of Geonics AS CR) and J. Karátson (ELTE University)	On deflation process and solving the quadratic eigenvalue problems  I. Sain Glibic (University of Zagreb)
16:40 – 17:00	An efficient primal-dual interior point method for large-scale truss layout optimization problems  J. Gondzio and A. Weldeyesus (University of Edinburgh)	Complexity guarantees and numerical behavior of Newton-type methods for smooth nonconvex optimization M. O'Neill, C. Royer and S. Wright (University of Wisconsin-Madison)
17:00 – 17:20	Non-diagonal dynamic regularization for Interior Point Methods S. Pougkakiotis and J. Gondzio (University of Edinburgh)	Adventures in Half Precision Arithmetic P. Blanchard, T. Mary and N.Higham (University of Manchester)
17:20 – 17:40	Preconditioners for boundary control of PDE  D. Loghin (University of Birmingham)	A non-symmetric cone programming approach to sum-of-squares optimization D. Papp (North Carolina State University)

# Friday 29 June

	Plenary Talk: Model-Based Methods, Sampling Models, and A New Hessian Free Second-	
09:00 - 09:50	Order Model-Based Method	
	Luís Nunes Vicente (University of Coimbra)	
	Lecture Theatre A	Lecture Theatre C
	Contributed talks	Minisymposium: Semidefinite programming and polynomial optimization
10:00 – 10:20	Node and layer eigenvector centralities for multiplex networks  F. Arrigo, F. Tudisco (University of Strathclyde) and A. Gautier (Saarland University)	Chordal decomposition in operator-splitting methods for sparse semidefinite programs A. Papachristodoulou, Mr Yang Zheng (Oxford, Engineering)
10:20 – 10:40	A preconditioned iterative solver for efficient computational simulation of random networks of fibres M. Houghton (University of Leeds)	Scalable algorithms for the non- commutative Grothendieck problem  J. Saunderson (Monash University, Australia)
10:40 - 11:00	Tea/Coffee break	

	Lecture Theatre A	Lecture Theatre C
	Minisymposium: Recent Advances in Low- Rank Methods	Minisymposium: Semidefinite programming and polynomial optimization
11:00 – 11:20	A Model for Mixed Linear–Tropical Matrix Factorization J. Hook (University of Bath), S. Karaev and P. Miettinen (Max Planck Institute for Informatics)	Towards a sharp degree bound for sum of squares nonnegativity certificates for quaternary quartics D. Pasechnik (Oxford, Computer Science)
11:20 – 11:40	Projected Newton-Kleiman Methods for the Algebraic Riccati Equation D. Palitta (MPI Magdeburg)	Semidefinite approximations of the matrix logarithm H. Fawzi (University of Cambridge)
	Inovact linear colves in low rank methods	Minisymposium: Numerical aspects of PDE- constrained shape optimization
11:40 – 12:00	Inexact linear solves in low-rank methods for large-scale matrix equations P. Kurschner (MPI Magdeburg)	Multigrid algorithms for interface identification problems M. Siebenborn (University of Trier)
12:00 – 12:20	A low-rank approach to the solution of weak constraint variational data assimilation problems M. Freitag (University of Bath)	A robust and efficient adaptive multigrid solver for shape optimisation in cell motility A. Madzvamuse (University of Sussex)
12:20 – 13:20	Lunch	
	Lecture Theatre A	Lecture Theatre C
	Contributed Talks	Minisymposium: Numerical aspects of PDE- constrained shape optimization
13:20 – 13:40	Generalized block tuned preconditioners for SPD eigensolvers L. Bergamaschi, Á. Martínez (University of Padua)	Shape Optimisation With Nearly Conformal Mappings F. Wechsung (University of Oxford), J. A. Iglesias and K. Sturm
13:40 – 14:00		Shape optimization for unsteady fluid- structure interaction J. Haubner and M. Ulbrich
14:00 – 14:50	Plenary Talk: Nonlinear Eigenvalue Problems: Classical Results and Recent Developments Françoise Tisseur (University of Manchester)	
14:50 – 15:00	Close of conference	

Conference supported by







Society for Industrial and Applied Mathematics (SIAM) and SIAM Activity Group on Linear Algebra

