SPARSE DAYS 2022

Sunday, June 19		
16:00	SHUTTLE DEPARTURE FROM TOULOUSE	
19:00	WELCOME RECEPTION	

	Monday, June 20						
08:45	OPENING SESSION						
09:00	SESSION 1	Sparse direct methods, combinatorics, graphs I					
09:00	John Conroy	Towards Two to Five Truths Revealed in Non-Negative Matrix Factorizations					
09:20	John Gilbert	Bale: A discussion of aggregating communication for parallel programming					
09:40	Tim Davis	SuiteSparse:GraphBLAS: parallel graph algorithms via sparse matrix computations over semirings					
10:00	Luce Le Gorrec	Scalable Partitioning of Directed Graphs Using Graphlets					
10:20	COFFEE BREAK						
11:00	SESSION 2	High performance computing I, quantum computing					
11:00	Jack Dongarra	A Look at Mixed Precision Solver					
11:40	Jean-Baptiste Harry	NEC SX-Aurora TSUBASA vector architecture with high memory bandwidth for the linear algebra solvers					
12:00	Bob Lucas	Beyond GPUs					
12:20	Marc Baboulin	Optimizing quantum algorithms using matrix factorization					
12:40	LUNCH BREAK						
14:00	SESSION 3	Iterative and hybrid solvers					
14:00	Pierre Matalon	Algebraic multigrid for condensed systems arising from hybrid discretizations					
14:20	Yongseok Jang	Randomized GMRES with Singular Vectors Based Deflated Restarting					
14:40	Christie Louis Alappat	RACE: Speeding Up Iterative Solvers Using Level-Based Blocking Techniques					
15:00	Alexis Montoison	Krylov.jl: A Julia basket of hand-picked Krylov solvers					
15:20	COFFEE BREAK						
16:00	SESSION 4	Artificial intelligence, machine learning I					
16:00	Sherry Li	Autotuning sparse linear solvers and theirs applications with Gaussian process regression					
16:20	Michela Taufer	Al4IO: a suite of Al-based tools for IO-aware HPC resource management					
16:40	Michael Kirby	An Autoencoder Neural Network Architecture for Supervised Sparse Nonlinear Principal Component Analysis					
17.00	POSTER BLITZ						
	Théo Beuzeville	Adversarial attacks via sequential quadratic programming					
	Andrei Dumitrasc	Inexact inner-outer Golub-Kahan bidiagonalization method: a relaxation strategy					
	Quentin Ferro	Neural Network Precision Tuning Using Stochastic Arithmetic					
	Matthieu Gerest	Mixed precision block low-rank compression for the solution of sparse linear systems					
	Sadok Jerad	Optimal second-order complexity without function evaluations					
	Sophie Mauran	Introduction of kernel methods in data assimilation					
	Roméo Molina	Adaptive Precision Sparse Matrix-Vector Product and its Application to Krylov Solvers					
	Daichi Mukunoki	Remedies for Reproducibility Issue in Conjugate Gradient Solvers					
	Mathis Peyron	Latent space data assimilation by using deep learning					
18:00	RECEPTION at Town Hall						
19:00	GALA DINNER						

	Tuesday, June 21					
09:00	SESSION 5	Sparse direct methods, combinatorics, graphs II				
09:00	Philip Knight	Scaling to semi-doubly stochastic form				
09:20	Esmond Ng	Some observations regarding high-performance serial implementations of sparse symmetric factorization				
09:40	Elisa Riccietti	Sparse matrix factorization from an optimization point of view				
10.00	POSTER SESSION and COFFEE BREAK					
11:00	SESSION 6	High performance computing II				
11:00	Somesh Singh	An Efficient Parallel Implementation of a Perfect Hashing Method for Hypergraphs				
11:20	Joseph Touzet	A Large-Scale Distributed Simulation Framework for Irregular Quantum Dynamics				
11:40	Ewa Deelman	Living in a Heterogenous World: How scientific workflows bridge diverse cyberinfrastructure and what we can do better?				
12:00	Dzenek Dostal	Unpreconditioned hybrid TFETI methods for huge elliptic problems				
12:20	Antoine Jego	Task-Based Parallel Programming for Scalable Algorithms				
12:40	LUNCH BREAK					
14:00	SESSION 7	Low rank approximation, variable precision, randomization I				
14:00	Laura Grigori	Randomization for solving linear systems and eigenvalue problems				
14:20	Theo Mary	Adaptive Precision Solvers for Sparse and Data Sparse Systems				
14:40	Edmond Chow	H2Pack: Software for H2 Hierarchical Matrices Using the Proxy Point Method				
15:00	George Turkiyyah	High Performance Tile Low Rank Symmetric Factorizations using Adaptive Randomized Approximation				
15:20	COFFEE BREAK					
16:00	SESSION 8	Low rank approximation, variable precision, randomization II				
16:00	Esragul Korkmaz	Deciding Non-Compressible Blocks in Sparse Direct Solvers using Incomplete Factorization				
16:20	Marek Felšöci	Direct solution of larger coupled sparse/dense FEM/BEM linear systems using low-rank compression				
16:40	Bastien Vieublé	A mixed precision strategy for preconditioned GMRES				
17:00	SESSION 9	High performance computing III				
17:00	Satoshi Matsuoka	Life with and after Fugaku — Exascale and Beyond				
19:00	FÊTE DE LA MUSIQUE					

	Wednesday, June 22					
09:00	SESSION 10	Least squares problems and optimization I				
09:00	Jennifer Scott	Solving large linear least squares problems with equality constraints				
09:20	Andy Wathen	Preconditioning for Normal Equations and Least Squares				
09:40	Jemima Tabeart	Stein-based preconditioners for weak-constraint 4D-var				
10:00	Nicolas Nadisic	Matrix-wise L0-constrained Sparse Nonnegative Least Squares				
10:20	COFFEE BREAK					
11:00	SESSION 11	Least squares problems and optimization II				
11:00	Alexandre Scotto Di Perrotolo	Towards efficient randomized limited memory preconditioners for variational data assimilation				
11:20	Michal Kocvara	An interior-point method for Lasserre relaxations of unconstrained binary quadratic optimization problems				
11:40	Mike Saunders	Algorithm NCL for constrained optimization				
12:00	CLOSING SESSION					
12:15	LUNCH BREAK					
14:00	SHUTTLE DEPARTURE FROM SAINT-GIRONS					
16:00	HPC seminar and panel discussion at ENSEEIHT, Toulouse					