CURRICULUM-VITAE

Pierre RAMET

Born 13 October 1971 in Montreuil (France)

Citizenship French

Current position ASSOCIATE PROFESSOR

at Bordeaux University

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Education

2000- : Associate professor in computer science at Bordeaux University. Research activities done wi-

thin the HiePACS team (Project involving Bordeaux University, IPB and Inria).

2017: Accreditation to supervise research at Bordeaux University (defense 27 November 2017).

Title:

Hierarchical matrices, Hybrid methods, Heterogeneous architectures in Sparse Linear Solvers

Reviewers:

- M. Frederic DESPREZ (INRIA);
- M. Yousef SAAD (Univ. Minnesota);
- M. Ian DUFF (Rutherford Appleton Lab.);

Jury members:

- M. Raymond NAMYST (Univ. Bordeaux);
- M. Esmond NG (Berkeley Nat. Lab.);
- M. Yves ROBERT (ENS Lyon);
- Mme. Isabelle TERASSE (AIRBUS);
- M. Sivan TOLEDO (Univ. Tel-Aviv);

1997-2000: PhD. Thesis at Bordeaux University (defense 12 January 2000).

Title:

Optimization of communication and data distribution in dense and sparse linear algebra

Reviewers:

- M. Patrick AMESTOY (ENSEEIHT);
- M. Michel COSNARD (ENS Lyon);

Jury members:

- M. Frederic DESPREZ (INRIA);
- M. Jack DONGARRA (Univ. Tennessee);
- M. Iain DUFF (Rutherford Appleton Lab.);
- M. Jean ROMAN (ENSEIRB), advisor;

1996-1997: Military service at CEA/CESTA.

1992-1995: Ingeneer training in computer science at ENSEIRB.

My interests span high-performance computing, focusing on sparse linear algebra. I am the developer of PaStiX, a high-performance sparse direct solver. Beyond sparse linear algebra, I am interested in

- Parallel algorithms (graph partitioning, nested dissection)
- Numerical algorithms (H-matrices, low rank approximations)
- Hardware accelerators (GPU, KNL)

1 Teaching Activities

The following list indicates the number of hours spent in teaching activities on a yearly basis.

- Undergraduate level/Licence: System programming 24h, Databases 32h, Object programming 48h, Distributed programming 32h, Cryptography 24h, AI 24h at Bordeaux University.
- Post graduate level/Master: Load balancing and scheduling 16h, Numerical algorithms 32h at Bordeaux INP (ENSEIRB-MATMECA). I also give classes on Cryptography 24h, HoChiMinh City in Vietnam.

2 Administration Activities

- Since 2020, I am head of the SATANAS team (Supports and Algorithms for High Performance Numerical Applications). I was deputy head between 2011 and 2020.
- Between 2008 and 2016, I was expert for GENCI (French supercomputing ressources).
- Between 2005 and 2009, I was an elected member of the selection committee of the computer science department at Bordeaux University.

3 Scientific Responsabilities

Since 2015, I am scientific advisor at CEA (French Alternative Energies and Atomic Energy Commission) in the field of high performance computing in numerical simulations.

4 PhD. Advising

PhD. Advising

Esragul Korkmaz (50%) | Sparse Direct Solver using Hierarchical Matrices, Bordeaux University, in progress, funded by ANR SASHIMI.

Gregoire Pichon (50%) *Using low rank compression techniques in sparse direct solvers,* Bordeaux University, November 2018, funded by Inria and DGA.

Salli Moustafa (50%) | Massively Parallel Cartesian Discrete Ordinates Method for Neutron Transport Simulation,
Bordeaux University, December 2015, funded by EDF.

Astrid Casadei (80%) Optimizations of hybrid sparse linear solvers relying on Schur complement and domain decomposition approaches, Bordeaux University, October 2015, funded by the french ministry for research.

Xavier Lacoste (80%) | Scheduling and memory optimizations for sparse direct solver on multi-core/multi-gpu cluster systems, Bordeaux University, February 2015, funded by ANR ANEMOS.

Bruno Lathuilière (80%) *Methode de decomposition de domaine pour les equations du transport simplifie en neutro- nique,* Bordeaux University, January 2010, funded by EDF.

Mathieu Faverge (50%) Ordonnancement hybride statique-dynamique en algebre lineaire creuse pour de grands clusters de machines NUMA et multi-coeurs, Bordeaux University, December 2009, funded by ANR NUMASIS.

5 Research topics

My interests span high-performance computing, focusing on sparse linear algebra. I mainly work on high performance parallel solver for very large sparse linear systems based on block direct method and block iterative method. I develop the PaStiX software which is based on an efficient scheduling and memory manager, in order to solve 3D problems with several million unknowns from simulation codes for electromagnetism with CEA/CESTA and fusion physics with CEA/EURATOM. I also work on domain decomposition method applied to neutron physics with EDF. More recently, I investigate hierarchical compression techniques to reduce the burden on large blocks appearing during the nested dissection process. In collaboration with E. Darve from Stanford University, We have developed a preliminary sparse direct solver using block low-rank kernels considering ordering strategies to enhance data locality and compressibility.

6 Software Development

I am the Co-PI of the PaStiX¹ software. PaStiX is a parallel sparse direct solver, based on a dynamic scheduler for modern hierarchical architectures. Some recent results demonstrate that using generic runtime systems provide a uniform and portable programming interface across heterogeneous environments, and are, therefore, a sustainable solution for hybrid environments. Furthermore, exploiting such a modular programming paradigm should facilitate the experiments of H-matrix arithmetics in this advance software package.

7 Reviews

- Reviews for international journals: SIAM Journal on Scientific Computing, ACM Transactions on Mathematical Software, Parallel Computing, Concurrency and Computation: Practice and Experience, Parallel and Distributed Computing Practices, Journal of Computational Physics, International Journal for Numerical Methods in Engineering, Computers and Fluids, International Journal for Numerical Methods in Fluids.
- **Reviews for international conferences**: IPDPS, Europar, Supercomputing, PMAA, ...

8 Dissemination

Between 2011 and 2016 I was a trainer during a training of the Prace european initiative entitled "Parallel Linear Algebra".

^{1.} https://gitlab.inria.fr/solverstack/pastix

9 Projects and contracts

- I was involved in the following international collaborations:
 - **2013-2017.** Stanford University and Lawrence Berkeley National Laboratory within the associate team FAST-LA²: Fast and Scalable Hierarchical Algorithms for Computational Linear Algebra.
 - **2011-2015.** University of Tennessee within the associate team MORSE³: Matrices Over Runtime Systems Exascale.
 - **2008-2009.** University of Minnesota within the associate team PHYLEAS⁴: Study of parallel hybrid sparse linear solvers.
 - **2007-2008.** Japan Atomic Energy Agency.
- I am currently involved in the following ANR project:
 - **2019-** ANR SOLHARIS ⁵ : SOLvers for Heterogeneous Architectures over Runtime systems, Investigating Scalability.
 - **2018-** ANR SASHIMI ⁶: Sparse Direct Solver using Hierarchical Matrices.
- I was the deputy head of the following ANR project :
 - **2011-2015.** ANR MN11 ANEMOS⁷: Advanced Numeric for ELMs: Modeling and Optimized Schemes. **2006-2010.** ANR CIS06 ASTER⁸: Adaptive MHD Simulation of Tokamak ELMs for ITER.
- I was also involved in some other ANR projects:
 - **2013-2017.** ANR MN13 SOLHAR ⁹: Solvers for heterogeneous architectures on top of task-based runtime systems.
 - **2008-2012.** ANR COSINUS08 PETAL and COSINUS10 PETALH: Preconditioning scientific applications on pETascALe Heterogeneous machines.
 - **2006-2010.** ANR CIS06 SOLSTICE ¹⁰: SOLvers et SimulaTions in Extreme Computing.
 - **2005-2009.** ANR CIS05 NUMASIS ¹¹: High performance computing on NUMA architectures for seismology simulations.
- I was involved in the following industrial contracts:
 - **2014-2016.** Contract with Algo' Tech: this collaboration, backed up by financial support from Bpi-france, enabled the SME to make the technological leap necessary for the development of a software version adapted to HPC.
 - **2014-2015.** Industrial contracts with the CEA/CADARACHE: optimization of the linear algebra routines in the JOREK, a production controlled plasma fusion simulation code.
 - **2006-2015.** Industrial contracts with the EDF: in this collaboration, we work on a parallel 3D Cartesian SN solver specialized for nuclear core simulation code.
 - **2000-.** Industrial contracts with the CEA/CESTA: a long-term collaboration on performance analysis of our contributions to sparse direct solver for matrices coming from different applications developped at CEA/CESTA.
- 2. https://www.inria.fr/en/associate-team/fastla
- 3. http://icl.cs.utk.edu/projectsdev/morse
- 4. http://www-sop.inria.fr/nachos/phyleas
- 5. https://www.irit.fr/solharis/
- 6. https://faverge.gitlabpages.inria.fr/sashimi/
- 7. http://math.unice.fr/~nkonga/Anemos.html
- 8. http://aster.gforge.inria.fr/
- 9. http://solhar.gforge.inria.fr/
- 10. http://solstice.gforge.inria.fr/
- 11. http://numasis.gforge.inria.fr/

10 Publications

International journals

- [1] S. Moustafa, F. Févotte, M. Faverge, L. Plagne, P. Ramet. *Efficient Parallel Solution of the 3D Stationary Boltzmann Transport Equation for Diffusive Problems*. Journal of Computational Physics, 388(1):335-349, 2019.
- [2] G. Pichon, E. Darve, M. Faverge, P. Ramet, and J. Roman. *Sparse Supernodal Solver Using Block Low-Rank Compression: design, performance and analysis.* International Journal of Computational Science and Engineering, 27:255-270, 2018.
- [3] G. Pichon, M. Faverge, P. Ramet, and J. Roman. *Reordering strategy for blocking optimization in sparse linear solvers*. SIAM Journal on Matrix Analysis and Application, 38(1):226-248, 2017.
- [4] S. Moustafa, I. Dutka-Malen, L. Plagne, A. Poncot, and P. Ramet. *Shared Memory Parallelism for 3D Cartesian Discrete Ordinates Solver*. Annals of Nuclear Energy, 82:179-187, 2015.
- [5] M. Barrault, B. Lathuilière, P. Ramet et J. Roman. *Efficient Parallel Resolution of The Simplified Transport Equations in Mixed-Dual Formulation*. Journal of Computational Physics, 230(5):2004-2020, 2011.
- [6] G. Huysmans, Pamela S., E. van der Plas et P. Ramet. *Non-Linear MHD simulations of Edge Localised Modes (ELMs)*. Journal on Plasma Physics and Controlled Fusion, 51(12):124012, 2009.
- [7] R. Abgrall, R. Huart et P. Ramet. *Numerical simulation of unsteady MHD flows and applications*. Magneto-HydroDynamics Journal, 45(2):225-232, 2009.
- [8] P. Hénon, P. Ramet et J. Roman. *On finding approximate supernodes for an efficient ILU(k) factorization*. Parallel Computing, 34:345-362, 2008.
- [9] P. Hénon, P. Ramet, et J. Roman. *PaStiX*: A High-Performance Parallel Direct Solver for Sparse Symmetric Definite Systems. Parallel Computing, 28(2):301-321, 2002.
- [10] E. Caron, S. Chaumette, S. Contassot-Vivier, F. Desprez, E. Fleury, C. Gomez, M. Goursat, E. Jeannot, D. Lazure, F. Lombard, J.M. Nicod, L. Philippe, M. Quinson, P. Ramet, J. Roman, F. Rubi, S. Steer, F. Suter et G. Utard. *Scilab to Scilab//, the OURAGAN Project*. Parallel Computing, 27(11):1497-1519, 2001.
- [11] D. Goudin, P. Hénon, F. Pellegrini, P. Ramet, J. Roman et J.-J. Pesqué. *Parallel Sparse Linear Algebra and Application to Structural Mechanics*. Numerical Algorithms, 24:371-391, 2000

Other research reports and publications under review

- [12] Korkmaz, E. and Faverge, M. and Pichon, G. and Ramet, P. *Deciding Non-Compressible Blocks in Sparse Direct Solvers using Incomplete Factorization*. submitted to EuroPar 2021, https://hal.inria.fr/hal-03152932.
- [13] Pichon, G. and Darve, E. and Faverge, M. and Ramet, P. and Roman, J. *Supernodes ordering to enhance Block Low-Rank compression in sparse direct solvers*. Research Report 9238, https://hal.inria.fr/hal-01961675.
- [14] Augonnet, Cédric and Goudin, David and Kuhn, Matthieu and Lacoste, Xavier and Namyst, Raymond and Ramet, Pierre. *A hierarchical fast direct solver for distributed memory machines with manycore nodes*. Research Report, https://hal-cea.archives-ouvertes.fr/cea-02304706.
- [15] Sellama, Hocine and Huijsmans, Guido and Ramet, Pierre. *Adaptive mesh refinement for numerical simulation of MHD instabilities in tokamaks : JOREK code.* Research Report 8635, https://hal.inria.fr/hal-01088094.

International conferences with proceedings (Springer LNCS, IEEE or SIAM)

[16] C. Gou, A. Al Zoobi., A. Benoit, M. Faverge, L. Marchal, G. Pichon., P. Ramet. *Improving mapping for sparse direct solvers : A trade-off between data locality and load balancing*. EuroPar 2020 - 26th International European Conference on Parallel and Distributed Computing, Warsaw, Poland, pages 1-16, aout 2020.

- [17] G. Pichon, E. Darve, M. Faverge, P. Ramet, and J. Roman. *Sparse Supernodal Solver Using Block Low-Rank Compression*. 18th IEEE International Workshop on Parallel and Distributed Scientific and Engineering Computing (PDSEC 2017), Orlando, USA, juin 2017.
- [18] S. Moustafa, M. Faverge, L. Plagne, P. Ramet. 3D Cartesian Transport Sweep for Massively Parallel Architectures with PARSEC. 29th IEEE International Parallel & Distributed Processing Symposium (IPDPS'15), pages 581-590, Hyderabad, India, mai 2015.
- [19] A. Casadei, P. Ramet, and J. Roman. *An improved recursive graph bipartitioning algorithm for well balanced domain decomposition*. 21st IEEE International Conference on High Performance Computing, pages 1-10, Goa, India, december 2014.
- [20] X. Lacoste, M. Faverge, P. Ramet, S. Thibault, and G. Bosilca. *Taking advantage of hybrid systems for sparse direct solvers via task-based runtimes*. HCW'2014 workshop of IPDPS, pages 29-38, Phoenix, USA, mai 2014.
- [21] G. Huysmans, Pamela S., E. van der Plas et P. Ramet. *Non-Linear MHD simulations of Edge Localised Modes*. 36th EPS Plasma Physics Conference, Sofia, Bulgarie, juin 2009.
- [22] M. Barrault, B. Lathuilière, P. Ramet et J. Roman. *A domain decomposition method applied to the simplified transport equations*. IEEE 11th International Conference on Computational Science and Engineering, Sao Paulo, Brazil, pages 91-97, juillet 2008.
- [23] Y. Caniou, J.-S. Gay et P. Ramet. *Tunable parallel experiments in a GridRPC framework : application to linear solvers.* VECPAR'08, LNCS 5336, pages 430-436, Toulouse, France, juin 2008.
- [24] N. Kushida, Y. Suzuki, N. Teshima, N. Nakajima, Y. Caniou, M. Dayde et P. Ramet. *Toward an International Sparse Linear Algebra Expert System by Interconnecting the ITBL Computational Grid with the Grid-TLSE Platform.* VECPAR'08, LNCS 5336, pages 424-429, Toulouse, France, juin 2008.
- [25] M. Faverge et P. Ramet. *Dynamic Scheduling for sparse direct Solver on NUMA architectures*. Proceedings of PARA'08, Trondheim, Norway, LNCS, mai 2008.
- [26] P. Hénon, P. Ramet et J. Roman. *Partitioning and Blocking Issues for a Parallel Incomplete Factorization*. PA-RA'06, Workshop on state-of-the-art in scientific computing, Umea, Suede, LNCS 4699, pages 929-937, juin 2006.
- [27] P. Hénon, P. Ramet et J. Roman. *On using an hybrid MPI-Thread programming for the implementation of a parallel sparse direct solver on a network of SMP nodes*. Sixth International Conference on Parallel Processing and Applied Mathematics, Workshop HPC Linear Algebra, Poznan, Pologne, LNCS 3911, pages 1050-1057, september 2005.
- [28] P. Hénon, F. Pellegrini, P. Ramet, J. Roman, et Y. Saad. *Applying parallel direct solver skills to build robust and highly performant preconditioners*. PARA'04, Workshop on state-of-the-art in scientific computing, Copenhague, Danemark, LNCS 3732, pages 601-619, juin 2004.
- [29] O. Beaumont, P. Ramet et J. Roman. *Asymptotically optimal algorithm for Laplace task graphs on heterogeneous platforms*. Fifth International Conference on Parallel Processing and Applied Mathematics (PPAM), Czestochowa, Pologne, LNCS 3019, pages 880-887, septembre 2003.
- [30] P. Hénon, P. Ramet et J. Roman. *Efficient algorithms for direct resolution of large sparse system on clusters of SMP nodes*. SIAM Conference LA'2003, Williamsburg, USA, juillet 2003.
- [31] P. Hénon, P. Ramet et J. Roman. *PaStiX*: A Parallel Direct Solver for Sparse SPD Matrices based on Efficient Static Scheduling and Memory Managment. SIAM Conference PPSC'2001, Portsmouth, Virginie, USA, mars 2001.
- [32] P. Hénon, P. Ramet et J. Roman. *PaStiX : A Parallel Sparse Direct Solver Based on a Static Scheduling for Mixed 1D/2D Block Distributions*. IPDPS'2000, Cancun, Mexique, LNCS 1800, pages 519-525, mai 2000.
- [33] P. Hénon, P. Ramet et J. Roman. *A Mapping and Scheduling Algorithm for Parallel Sparse Fan-In Numerical Factorization*. EuroPar'99, Toulouse, France, LNCS 1685, pages 1059-1067, septembre 1999.
- [34] F. Desprez, P. Ramet et J. Roman. *Optimal Grain Size Computation for Pipelined Algorithms*. EuroPar'96, Lyon, France, LNCS 1123, pages 165-172, septembre 1996.

Books and book chapters

[35] O. Coulaud, L. Giraud, P. Ramet, and X. Vasseur. *Developments in Parallel, Distributed, Grid and Cloud Computing for Engineering*. Chapter Augmentation and Deflation in Krylov subspace methods, pages 249-275. Saxe-Coburg Publications, Kippen, Stirlingshire, United Kingdom, 2013.

International conferences or workshops

- [36] P. Ramet et al. Study of the recent developments around the PaStiX solver for the EoCoE project: distributed memory, runtime systems, and low-rank 32nd International Conference on Parallel Computational Fluid Dynamics, Nice, France, mai 2021.
- [37] M. Faverge, E. Korkmaz, G. Pichon, and P. Ramet. *Recent Developments Around the Block Low-Rank PaStiX Solver SIAM Conference on Parallel Processing for Scientific Computing*, Seattle, USA, fevrier 2020.
- [38] M. Faverge, G. Pichon, P. Ramet, and J. Roman. *Exploiting Parameterized Task-graph in Sparse Direct Solvers* SIAM Conference on Computation Science and Engineering, Spokane, USA, fevrier 2019.
- [39] G. Pichon, E. Darve, M. Faverge, P. Ramet, and J. Roman. *Block Low-rank Algebraic Clustering for Sparse Direct Solvers* SIAM Conference on Computation Science and Engineering, Spokane, USA, fevrier 2019.
- [40] G. Pichon, E. Darve, M. Faverge, P. Ramet, and J. Roman. *Block Low-rank Algebraic Clustering for Sparse Direct Solvers* PMAA'2018, Zurich, Suisse, juin 2018.
- [41] G. Pichon, E. Darve, M. Faverge, P. Ramet, and J. Roman. SIAM Conference on Computation Science and Engineering, Atlanta, USA, fevrier 2017.
- [42] G. Pichon, M. Faverge, and P. Ramet. *Exploiting Modern Manycore Architecture in Sparse Direct Solver with Runtime Systems*. SIAM Conference on Computation Science and Engineering, Atlanta, USA, fevrier 2017.
- [43] G. Pichon, M. Faverge, P. Ramet, and J. Roman. *Impact of Blocking Strategies for Sparse Direct Solvers on Top of Generic Runtime*. SIAM Conference on Computation Science and Engineering, Atlanta, USA, fevrier 2017.
- [44] E. Darve, M. Faverge, G. Pichon, P. Ramet, and J. Roman. *Sparse Supernodal Solver Using Hierarchical Compression*. Workshop on Fast Direct Solvers, Purdue, USA, novembre 2016.
- [45] P. Ramet *On the use of low rank approximations for sparse direct solvers*. SIAM Annual Meeting, Boston, USA, juillet 2016.
- [46] M. Faverge, G. Pichon, P. Ramet, and J. Roman. *Impact of Blocking Strategies for Sparse Direct Solvers on Top of Generic Runtimes*. SIAM Conference on Parallel Processing for Scientific Computing, Paris, France, avril 2016.
- [47] E. Darve, M. Faverge, G. Pichon, P. Ramet, and J. Roman. *Exploiting H-Matrices in Sparse Direct Solvers*. SIAM Conference on Parallel Processing for Scientific Computing, Paris, France, avril 2016.
- [48] M. Faverge, G. Pichon, P. Ramet, and J. Roman. *Blocking strategy optimizations for sparse direct linear solver on heterogeneous architectures.* Sparse Days, Saint Girons, France, juin 2015.
- [49] M. Faverge, G. Pichon, P. Ramet, and J. Roman. *On the use of H-Matrix Arithmetic in PaStiX : a Preliminary Study*. Workshop on Fast Solvers, Toulouse, France, juin 2015.
- [50] X. Lacoste, M. Faverge, and P. Ramet. *A task-based sparse direct solver suited for large scale hierarchi-cal/heterogeneous architectures.* SIAM Conference on Computation Science and Engineering, Salt Lake City, USA, fevrier 2015.
- [51] A. Casadei, P. Ramet, and J. Roman. *Towards a recursive graph bipartitioning algorithm for well balanced domain decomposition*. SIAM Conference on Computation Science and Engineering, Salt Lake City, USA, fevrier 2015.

- [52] P. Ramet. *On the design of parallel linear solvers for large scale problems*. International Congress on Industrial and Applied Mathematics, Pekin, China, aout 2015.
- [53] A. Casadei and P. Ramet. *Towards a recursive graph bipartitioning algorithm for well balanced domain decomposition*. International Congress on Industrial and Applied Mathematics, Pekin, China, aout 2015.
- [54] S. Moustafa, M. Faverge, L. Plagne, and P. Ramet. *Parallel 3D Sweep Kernel with PARSEC*. 16th IEEE International Conference on High Performance and Communications, workshop on HPC-CFD in Energy/Transport Domains, Paris, France, aout 2014.
- [55] A. Casadei, P. Ramet, and J. Roman. *Nested Dissection with Balanced Halo*. SIAM Workshop on Combinatorial Scientific Computing, Lyon, France, juillet 2014.
- [56] E. Agullo, M. Faverge, L. Giraud, A. Guermouche, P. Ramet, and R. Roman. *Toward parallel scalable linear solvers suited for large scale hierarchical parallel platforms*. WCCM-ECCM-ECFD, Barcelona, Spain, juillet 2014.
- [57] S. Moustafa, I. Dutka-Malen, L. Plagne, A. Poncot, and P. Ramet. *Shared Memory Parallelism for 3D Cartesian Discrete Ordinates Solver.*. Joint International Conference on Supercomputing in Nuclear Applications + Monte Carlo, Paris, France, octobre 2013.
- [58] X. Lacoste, M. Faverge, and P. Ramet. *Sparse Linear Algebra over DAG Runtimes*. SIAM Conference on Computation Science and Engineering, Boston, USA, fevrier 2013.
- [59] A. Casadei, L. Giraud, P. Ramet, and J. Roman. *Towards Domain Decomposition with Balanced Halo*. Workshop Celebrating 40 Years of Nested Dissection, Waterloo, Canada, juillet 2013.
- [60] P. Ramet. From hybrid architectures to hybrid solvers. Workshop Celebrating 40 Years of Nested Dissection, Waterloo, Canada, juillet 2013.
- [61] X. Lacoste, P. Ramet, M. Faverge, I. Yamazaki, G. Bosilca. *Toward a supernodal sparse direct solver over DAG runtimes*. PMAA'2012, London, England, juin 2012.
- [62] A. Casadei et P. Ramet. *Memory Optimization to Build a Schur Complement*. SIAM Conference LA'2012, Valencia, Spain, juin 2012.
- [63] X. Lacoste et P. Ramet. *Sparse direct solver on top of large-scale multicore systems with GPU accelerators*. SIAM Conference LA'2012, Valencia, Spain, juin 2012.
- [64] M. Faverge et P. Ramet. *Fine Grain Scheduling for Sparse Solver on Manycore Architectures*. SIAM Conference PPSC'2012, Savannah, USA, fevrier 2012.
- [65] Y. Suzuki, N. Kushida, T. Tatekawa, N. Teshima, Y. Caniou, R. Guivarch, M. Dayde et P. Ramet. *Development of an International Matrix-Solver Prediction System on a French-Japanese International Grid Computing Environment*. Joint International Conference on Supercomputing in Nuclear Applications and Monte Carlo 2010, Tokyo, Japan, octobre 2010.
- [66] M. Barrault, B. Lathuilière, P. Ramet et J. Roman. *A Non Overlapping Parallel Domain Decomposition Method Applied to The Simplified Transport Equations*. International Conference on Mathematics, Computational Methods and Reactor Physics, New-York, USA, mai 2009.
- [67] R. Abgrall, O. Coulaud, P. Hénon, R. Huart, G. Huysmans, G. Latu, B. Nkonga, S. Pamela et P. Ramet. *Numerical simulation of tokamak plasmas*. 7th PAMIR International Conference on Fundamental and Applied MHD, Presqu'île de Giens, France, septembre 2008.
- [68] M. Faverge, X. Lacoste et P. Ramet. *A NUMA Aware Scheduler for a Parallel Sparse Direct Solver*. PMAA'2008, Neuchatel, Suisse, juin 2008.
- [69] M. Barrault, B. Lathuilière, P. Ramet et J. Roman. *A Domain Decomposition Method Applied to Large Eigenvalue Problems in Neutron Physics*. PMAA'2008, Neuchatel, Suisse, juin 2008.
- [70] M. Barrault, B. Lathuilière, P. Ramet et J. Roman. *A domain decomposition method for the resolution of an eigenvalue problem in neutron physics*. International Symposium on Iterative Methods in Scientific Computing (IMACS), Lille, France, mars 2008.

- [71] P. Hénon, P. Ramet et J. Roman. *On finding approximate supernodes for an efficient ILU(k) factorization*. PMAA'2006, Rennes, France, septembre 2006.
- [72] B. Braconnier, B. Nkonga, M. Papin, P. Ramet, M. Riccuito, J. Roman et R. Abgrall. *Efficient solution technique for low Mach number compressible multiphase problems*. PMAA'2006, Rennes, France, septembre 2006.
- [73] P. Hénon, F. Pellegrini, P. Ramet et J. Roman. *Blocking Issues for an Efficient Parallel Block ILU Preconditioner*. SIAM Conference On Preconditioning Techniques For Large Sparse Matrix Problems In Scientific And Industrial Applications, Atlanta, USA, mai 2005.
- [74] P. Hénon, P. Ramet et J. Roman. *A Blockwise Algorithm for Parallel Incomplete Cholesky Factorization*. PMAA'2004, Marseille, France, octobre 2004.
- [75] P. Hénon, B. Nkonga, P. Ramet et J. Roman. *Using of the High Performance Sparse Solver PaStiX for the Complex Multiscale 3D Simulations performed by the FluidBox Fluid Mechanics Software*. PMAA'2004, Marseille, France, octobre 2004.
- [76] P. Hénon, F. Pellegrini, P. Ramet, J. Roman et Y. Saad. *High Performance Complete and Incomplete Factorizations for Very Large Sparse Systems by using Scotch and PaStiX softwares*. SIAM Conference PPSC'2004, San Francisco, USA, fevrier 2004.
- [77] P. Hénon, F. Pellegrini, P. Ramet et J. Roman. *Towards High Performance Hybrid Direct-Iterative Solvers for Large Sparse Systems*. SIAM Conference On Preconditioning Techniques For Large Sparse Matrix Problems In Scientific And Industrial Applications, Napa, USA, octobre 2003.
- [78] P. Hénon, P. Ramet et J. Roman. *Parallel factorization of very large sparse SPD systems on a network of SMP nodes*. PMAA'2002, Neuchâtel, Suisse, novembre 2002.
- [79] P. Hénon, P. Ramet et J. Roman. *PaStiX : A High-Performance Parallel Direct Solver for Sparse Symmetric Definite Systems*. PMAA'2000, Neuchâtel, Suisse, aout 2000.
- [80] D. Goudin, P. Hénon, F. Pellegrini, P. Ramet, J. Roman et J.-J. Pesqué. *Description of the EMILIO Software Processing Chain and Application to Structural Mechanics*. PMAA'2000, Neuchâtel, Suisse, aout 2000.

Invited international workshops

- [81] P. Ramet. *Heterogeneous architectures, Hybrid methods, Hierarchical matrices for Sparse Linear Solvers*. Seminar at Stanford, avril 2018.
- [82] P. Ramet. From hybrid architectures to hybrid solvers. Seminar at Stanford, juillet 2013.
- [83] P. Ramet. *Hybrid methods, Hybrid architectures, Hybrid compressions for sparse direct solvers.* Seminar at Stanford, novembre 2013.
- [84] P. Ramet. *Dynamic Scheduling for Sparse Direct Solver on NUMA and Multicore Architectures*. ComplexHPC meeting, Lisbon, Portugal, octobre 2009.
- [85] P. Hénon, P. Ramet et J. Roman. *A supernode amalgamation algorithm for an efficient block incomplete factorization*. Workshop on parallel iterative solvers and domain decomposition techniques, Minneapolis, USA, juillet 2008.
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