

Emmanuel	AGULLO	INRIA
Youssef	Aly	Siemens Industry Software Egypt
Patrick	Amestoy	Mumps Technologies
Marc	Baboulin	Inria & Université Paris-Saclay
Joanna	Bisch	inria bordeaux
Jero	Boame	tartanpion
Alfredo	Buttari	CNRS-IRIT
Jun	Cao	Toronto Metropolitan University
John M.	Conroy	Institute for Defense Analyses
Pierre-Henri	CROS	Saint girons conference
Michel	Daydé	IRIT - Toulouse INP
George	Delic	HiPERiSM Consulting, LLC
Hugo	Dodelin	INRIA Bordeaux
Jack	Dongarra	University of Tennessee
Anaïs	DOUZIECH	INSTITUT NATIONAL POLYTECHNIQUE DE TOULOUSE (INPT)
Iain	Duff	Cerfacs and RAL
Julien	Gaupp	Inria
John	Gilbert	University of California, Santa Barbara
Clément	Guillet	Inria
Torsten	Hoeffler	ETH Zurich
Tallula	Johansen	King's College London
Alena	Kopanicakova	Toulouse-INP
Sherry	Li	Lawrence Berkeley National Laboratory
Weifeng	Liu	China University of Petroleum-Beijing
Alexandre	Malhéné	Inria
Gilles	Marait	Inria
Osni	Marques	LBNL
Simon	Martiel	IBM Quantum
Samuel	Mendoza	Inria Bordeaux
Gérard	Meurant	retired
Lana	Milicevic	University of Zagreb
Cleve	Moler	MathWorks
Sophie	Moufawad	American University of Beirut
Clément	Peaucelle	Airbus - INRIA Bordeaux
Gabriel Berk	Pereira	University of Oxford
Alex	Pothen	Purdue University
Ulrich	Ruede	CERFACS and FAU
Daniel	Ruiz	INP Toulouse
Michael	Saunders	Stanford University
Wil	Schilders	TU Eindhoven
JENNIFER	SCOTT	University of Reading and STFC Rutherford Appleton Laboratory
Robert	Strzodka	Heidelberg University
Jyeon	Thiyagalingam	Rutherford Appleton Laboratory, Science and Technology Facilities Council, UKRI
Stephen	Thomas	Lehigh University
Petr	Tichy	Charles University
Miroslav	Tůma	Charles University
Andy	Wathen	Rutherford Appleton Laboratory
Chady	Zaza	Synopsys, Inc.
Qinmeng	Zou	Beijing University of Posts and Telecommunications