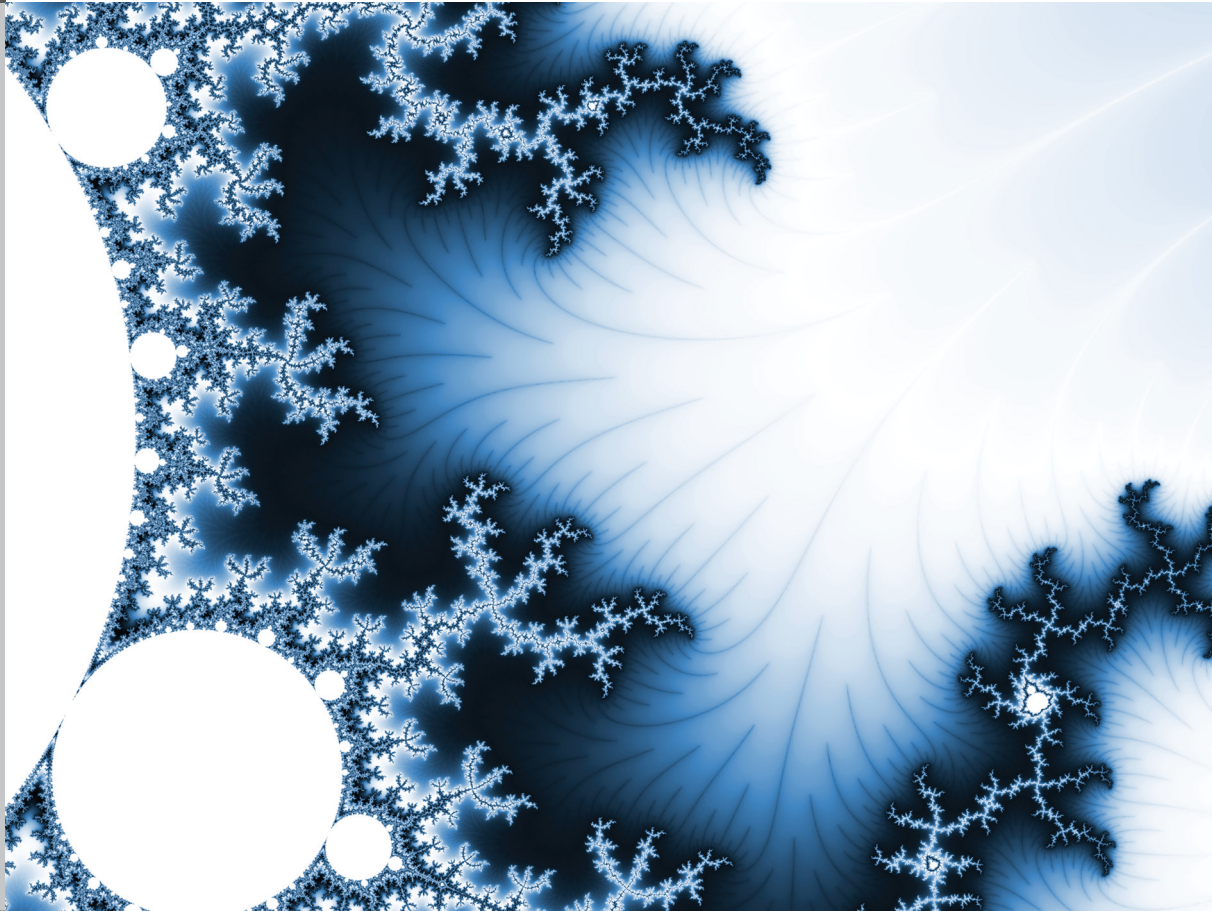


JSC Guest Student Programme Proceedings 2016

Ivo Kabadshow (Editor)



IAS Series
Band/ Volume 33
ISBN 978-3-95806-225-2

 **JÜLICH**
FORSCHUNGSZENTRUM

Forschungszentrum Jülich GmbH
Institute for Advanced Simulation (IAS)
Jülich Supercomputing Centre (JSC)

JSC Guest Student Programme Proceedings 2016

Ivo Kabadshow (Editor)





Schriften des Forschungszentrums Jülich
IAS Series

Band / Volume 33

ISSN 1866-1807

ISBN 978-3-95806-225-2

CONTENTS

 <i>Giovanni Iannelli</i>	
 Photons with Möbius Boundary	1
 <i>Fabian Mack</i>	
 Floor Fields in JuPedSim	13
 <i>Laura Morgenstern</i>	
 A Task-Based Approach to Parallelize the FMM	23
 <i>Josip Žubrinić</i>	
 Distributed CPU/GPU parallelization of the ChASE library	37
 <i>Suryanarayana Maddu</i>	
 Large Eddy Simulations for Turbulence	55
 <i>Utkan Çalışkan</i>	
 Sorting and Administration of Particles in OpenCL	69
 <i>Monika Bajcer</i>	
 Brain Cortex Segmentation using Deep Learning	81
 <i>Patrick Emonts</i>	
 Brain simulators on JULIA: Initial performance evaluation	97
 <i>Fabian Preis</i>	
 Independent Component Analysis on PLI Brain Images	109
 <i>Filip Srnec</i>	
 Pixels, Matrices, and Circles on GPU	123
 <i>Mia Jukić</i>	
 Gray-Scott simulations with SDC and DUNE	147
 <i>Lukas Mazur</i>	
 Alternative Communication Methods for Stencil-Based Operations in MPI . .	165
 <i>Robert Poenaru</i>	
 A Violin Plot Plug-in for Cube	175

IAS Series
Band/ Volume 33
ISBN 978-3-95806-225-2

