

Contents

Vorwort	V
Grußwort der Ministerin für Wissenschaft, Forschung und Kunst Baden-Württemberg	XI
Grußwort des Prorektors für Forschung der Universität Freiburg	XV
I Konzepte und Projekte/Concepts and Projects	1
I.1 Umsetzungskonzept der Universitäten des Landes Baden-Württemberg für das HPC, DIC und LS ² DM (gekürzte Fassung) (Gerhard Schneider et al.)	3
I.2 bwHPC-S5: Scientific Simulation and Storage Support Services (Robert Barthel und Jürgen Salk)	17
I.3 bwForCluster NEMO – Forschungscluster für die Wissenschaft (Michael Janczyk et al.)	29
I.4 Data Analysis for Improving High Performance Computing Operations and Research (Florina M. Ciorba et al.)	51
II Scientific Contributions	59
II.1 Performance of the bwHPC cluster in the production of \rightarrow embedded events used for the prediction of background for $H \rightarrow$ analyses (Janek Bechtel et al.)	61
II.2 Simulating tactoids of chiral rod-like particle (Anja Kuhnhold)	75
II.3 Neutron Star Oscillations – Linking gravitational waves to microphysics (Andreas Boden et al.)	87

II.4	Testing Einstein's theory of gravity with simulations of tidal disruption events (Gela Hämmerling et al.)	101
II.5	HPC with Python: An MPI-parallel implementation of the Lattice Boltzmann Method (Lars Pastewka and Andreas Greiner)	119
II.6	Numerical Investigation of Strongly Interacting Bosons at Zero Temperature (Laurent de Forges de Parny et al.)	135
III	Administrative and Technical Contributions	159
III.1	Dynamic Resource Extension for Data Intensive Computing with Specialized Software Environments on HPC systems (Christoph Heidecker et al.)	161
III.2	Unified Container Environments for Scientific Cluster Scenarios (Benjamin Schanzel et al.)	173
III.3	Integration of NEMO into an existing particle physics environment through virtualization (Felix Bühner et al.)	187
III.4	de.NBI Cloud Storage Tübingen – A federated and georedundant solution for large scientific data (Benjamin Gläfle et al.)	201
III.5	A Sorting Hat for Clusters (Jonathan Bauer et al.)	217
III.6	Feeding the Masses: DNBD3 (Simon Rettberg et al.)	231
III.7	Game of Templates (Jonathan Bauer et al.)	245
III.8	Integrated Storage Infrastructures (Dirk von Suchodoletz et al.)	263