

# Contents

<b>Vorwort</b>	<b>V</b>
<b>Grußwort der Ministerin für Wissenschaft, Forschung und Kunst Baden-Württemberg</b>	<b>XI</b>
<b>Grußwort des Prorektors für Forschung der Universität Freiburg</b>	<b>XV</b>
<b>I Konzepte und Projekte/Concepts and Projects</b>	<b>1</b>
I.1 Umsetzungskonzept der Universitäten des Landes Baden-Württemberg für das HPC, DIC und LS <sup>2</sup> 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
<b>II Scientific Contributions</b>	<b>59</b>
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
<b>III</b>	<b>Administrative and Technical Contributions</b>	<b>159</b>
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