



Large Research Facilities

Large-Scale Computation at PSI Scientific Achievements and Future Requirements

Andreas Adelmann and Valeri Markushin

With contributions from:

A. Adelmann¹, S. Reiche (GFA)
P. Derlet, H. Van Swygenhoven (NUM)
S. Churakov, G. Kosakowski, W. Pfingsten (NES)
M. Samaras (NES)
D. Kiselev, S. Teichmann, M. Wohlmuther, L. Zanini (GFA)
S. Mayer (ASI/LOG)
U. Grossner (TEM/PIF)
M.A. Zimmermann, M.F. Murphy, E. Kolbe, A. Vasiliev, G. Perret, P. Grimm (NES/LRS)
M. Krack, M. Iannuzzi (NES)

¹andreas.adelmann@psi.ch

CONTENTS

1. Introduction Summary and Outlook	3
1.1. HPC Capabilities at PSI	4
1.2. PSI's Involvement in the CSCS Horizon Machine	4
1.3. Summary and Conclusions	5
References	7
2. Material Science & Simulation	8
2.1. Outline of scientific work on Horizon (2006, 2007 & 2008)	8
2.2. Papers Published due to computer work done on Horizon	8
2.3. Estimate of required CPU resources for 2008	8
References	9
3. Beam Dynamics Calculation on PSI's Existing and Future Accelerators	11
3.1. Bunch Compressor Chicane	11
3.2. Start to End Simulations of the PSI -FEL	11
3.3. Simulations Supporting the High Power Upgrade Program	11
3.4. Papers Published due to simulations done on Horizon	12
References	12
4. Radiation Metrology	13
4.1. Papers Published due to computer work done on Horizon	13
References	13
5. Hadron Transport, Activation and Shielding	14
5.1. Outline of scientific work on Horizon, 2007	14
5.2. Papers Published due to computer work done on Horizon	15
References	15
6. HORIZON usage by LES	16
6.1. Atomistic simulations	16
6.2. Reactive transport	16
References	17
7. Intrinsic defects and impurities in semiconductors	19
7.1. State of research in the field.	19
7.2. Status of Research at PSI	19
7.3. Role of HPC for the Research.	20
7.4. Requested HPC Resources for the Project.	20
7.5. Impact of HPC on R&D Plans for the Future.	20
References	20
8. LRS/NES - Materials Science, Chemistry	21
8.1. Horizon usage 2007/2008 (CSCS)	21
8.2. New Proposal	21
References	22
9. High Temperature Materials	23
9.1. Outline of scientific work on Horizon, 2007	23
9.2. Outline of scientific work on for the future	24
References	25
10. REACTOR PHYSICS	27

10.1.	Outline of scientific work on Merlin/Horizon	27
10.2.	Papers published based on computer work done in the last 2 years	27
10.3.	Estimate of required HPC resources for the future	27
References		27
Glossary		29