

Petascale Computing in the Biological Sciences

Title	Presentor	Download
Workshop Report: Petascale Computing in the Biological Sciences. Edited by: Allan Snavelly	Gwen Jacobs, and David A. Bader	(PDF)
Keynote: Petascale Computing in the Biosciences, Three Projects Starting Today	Klaus Schulten (University of Illinois at Urbana-Champaign)	(PDF)
Keynote: Strategies for Enabling Petascale Computing in Biology	Kim Baldrige (University of Zurich)	(PDF)
Keynote: Infrastructure Required to Enable Petascale	Dan Reed (University of North Carolina at Chapel Hill)	(PDF)
Petascale Applications in Biology: Critical Issues, Outstanding Challenges, and Potential Impact	Ananth Grama (Purdue University)	(PPT)
Strategies for Preparing for Petascale Computing Part I	Kim Baldrige (University of Zurich)	(PPT)
Strategies for Preparing for Petascale Computing Part II	Olivier Lichtarge (Baylor College of Medicine)	(PPT)
NSF Workshop on Petascale Computing 2006	Chris Johnson (University of Utah)	(Currently Unavailable)
Recommendations Summary	Allan Snavelly (SDSC)	(PPT)