

SciDAC Booth Theater Presentations Schedule						
Domain	Title	Presenter	Affiliation	Date	Time	
Chemistry	Multiscale Chemical Science	Larry Rahn	SNL	Tuesday	10:00 AM	
Chemistry	Chemistry-Turbulence Interactions	Habib Najm	SNL	Wednesday	1:00 PM	
Chemistry	Quantum Chemistry	Robert Harrison	ORNL	Thursday	1:00 PM	
ISICs - CS	Scientific Data Management	Arie Shoshani	LBL	Tuesday	11:00 AM	
ISICs - CS	Common Component Architecture	Rob Armstrong	SNL	Wednesday	11:00 AM	
ISICs - CS	Scalable Systems Software	Al Geist	ORNL	Wednesday	2:00 PM	
ISICs - CS	Performance Evaluation Research	David Bailey		Thursday	2:00 PM	
ISICs - Mathematics	Algorithmic and Software Framework for Applied Partial Differential Equations	Phil Colella	LBL	Tuesday	1:00 PM	
ISICs - Mathematics	Terascale Simulation Tools and Technologies	Jim Glimm	SUNY	Wednesday	3:00 PM	
ISICs - Mathematics	Terascale Optimal PDE Simulations	David Keyes	ICASE	Thursday	3:00PM	
HENP	Terascale Supernova Initiative	Tony Mezzacappa	ORNL	Tuesday	2:00M	
HENP	Accelerator ???	Robert Ryne?	LBL	Wednesday	10:00AM	
Collabs & Networks	Bandwidth Estimation	Manish Jain	Ga Tech	Tuesday	3:00 PM	
Collabs & Networks	Colab /f Multiscale Chem Sciences	Larry Rahn	SNL	Tuesday	3:30 PM	
Collabs & Networks	Collaboratories Overview	Ray Bair	PNNL	Wednesday	4:00 PM	
Collabs & Networks	Grid Services	Kate Keahey	ANL	Wednesday	4:30 AM	
Collabs & Networks	Particle Physics Data Grid	Ruth Pordes	Fermi	Thursday	11:00 AM	
Climate	Eddy Resolving Global Ocean Modeling	Bob Malone	ORNL	Tuesday	4:00 PM	
Climate	Application of Subgrid Orography Scheme to CCSM	Steve Ghan	PNNL	Thursday	10:00 AM	
Climate	The MPH Coupling Tool	Yun-He	LBNL	Tuesday	4:30 PM	
Climate	Design for Software Performance Portability	John Drake	ORNL	Thursday	10:30 AM	
Science Apps Pships	Results from the National Fusion Collaboratory Project	Dave Schissel	Georgia Tech	Tuesday	12:00 PM	
Science Apps Pships	Tools for Multiresolution Analysis Applications to Computational Chemistry	George Fann	ORNL	Wednesday	12:00 PM	
Science Apps Pships	Numerical Calculations of Wave Plasma Interactions	Ed D'Azevedo	ORNL	Thursday	12:00 PM	

