

## CCSIP Competition Results July 2009

### *Projects Awarded*

UC Investigator	UC Campus	Canadian Investigator	Canadian Campus	Project Title
Agabian, Nina	UC San Francisco	Brewer, Timothy	McGill University	Marshalling Science for Global Health: A Bilateral Workshop
Baldwin, Bruce	UC Berkeley	Bruneau, Anne	Université de Montréal	Canadensys-UCBerkeley Biodiversity Databases Collaboration
Brown, Sheldon	UC San Diego	Cooperstock, Jeremy	McGill University	Digitally Merged Environments
Graves, David	UC Berkeley	Lau, Leo W.M.	The University of Western Ontario	Novel green technologies for producing organic electronics
Grundfest, Warren S.	UC Los Angeles	Deen, Jamal	McMaster University	Bioimaging technologies for enhanced healthcare
Huang, Sam	UC San Francisco	Gardner, Karen	University of British Columbia	The Canada-California Digital Learning Network for Dentistry
Jenkins, Bryan	UC Davis	Smith, Donald	McGill University	Green Energy Canada-California Consortium (GE-C3)
Lane, Stephen	UC Davis	LILGE, Lothar	University of Toronto	Joint Symposium on Biophotonics in Infectious Disease
Linn, Marcia	UC Berkeley	Slotta, James	University of Toronto	A role for a technology community within a research field.
Papamichael, Konstantinos	UC Davis	Whitehead, Lorne	University of British Columbia	Strategic Partnership in Core Sunlighting Solutions
Skabardonis, Alexander	UC Berkeley	Gingras, Denis	Universite de Sherbrooke	Connecting Vehicle Systems, Border Crossings and Users

<b>UC Investigator</b>	<b>UC Campus</b>	<b>Canadian Investigator</b>	<b>Canadian Campus</b>	<b>Project Title</b>
Smarr, Larry	UC San Diego	Plant, David	McGill University	Canada-California Consortium for a Zero Carbon Internet
Smit, Berend	UC Berkeley	Feng, Xianshe	University of Waterloo	Towards energy efficient CO2 capture Ultra-Efficient Joint HPC Datacenter for California & Canada
Thornton, Dallas	UC San Diego	Vinals, Jorge	McGill University	Ecoinformatics for Biospheric Carbon Sequestration
Ustin, Susan	UC Davis	Gamon, John	The Governors of the University of Alberta	