

Common Collaborative Science and Technology Network for Sustainability - CNS and P3 Research Areas

CNS
P3



Materials & Chemistry	Energy	Water	Information Technology	Built Environment	Agriculture
R833401 Dartmouth College: Promoting Sustainable Pollutant Control Policies Through Consideration of Social and Biological Indicators: An Application to Mercury Control in New England	R83362 University of Massachusetts Energy, Water, and Land Use: A Framework for Incorporating Science into Sustainable Region Planning	R833345 Maine Department of Inland Fisheries and Wildlife Mapping Regional Development for Smart Growth Planning To Minimize Degradation of Water Quality and Enhance Green Infrastructure	R833401 Dartmouth College Promoting Sustainable Pollutant Control Policies Through Consideration of Social and Biological Indicators: An Application to Mercury Control in New England	R833347 University of Tennessee's Center for Clean Products and Clean Technologies and the Health Building Network Testing Sustainable Building Materials and Practices During Gulf Coast Reconstruction	SU833506 Virginia State University
R833347 University of Tennessee's Center for Clean Products and Clean Technologies and the Health Building Network Testing Sustainable Building Materials and Practices During Gulf Coast Reconstruction	SU833534 Pennsylvania State University - Main Campus	R833346 University of Maryland National Center for Smart Growth Reality Check Plus: Envisioning a Sustainable Maryland	SU833540 University of Massachusetts - Lowell	R833349 University of Michigan - Ann Arbor Metropolitan Accessibility and Transportation Sustainability: Comparative Indicators for Policy Reform	SU833512 Clemson University
R833348 Ohio State University - Main Campus Partnership for Industrial Ecology in Central Ohio	SU833527 Illinois Institute of Technology	R833344 University of Maine Sustainable Lake Management in Maine's Changing Landscape		R833364 University of California - Irvine Building Sustainability Indicators To Assess the Physical, Social, and Economic Values of Greening Cities: A Study of the Million Trees Initiatives in Los Angeles, CA	SU833510 Chadron State College
SU833523 Keene State College	SU833540 University of Massachusetts - Lowell	R833363 New Jersey Institute of Technology Protection of Critical Source Areas for Achieving Long-Term Sustainability of Water Resources		R833346 University of Maryland - National Center for Smart Growth Reality Check Plus: Envisioning a Sustainable Maryland	SU833508 Ohio State University Research Foundation
SU833518 Worcester Polytechnic Institute	SU833518 Worcester Polytechnic Institute	SU833554 University of California - Davis		R833362 University of Massachusetts Energy, Water, and Land Use: A Framework for Incorporating Science Into Sustainable Region Planning	SU833507 James Madison University
SU833516 Northern Illinois University	SU833547 William Marsh Rice University	SU833529 Elizabethtown College		SU833523 Keene State College	SU833511 Pierce College
SU833517 Oklahoma State University	SU833522 Loyola University of Chicago	SU833563 Heidelberg College		SU833560 Appalachian State University	
SU833513 Radford University	SU833511 Pierce College	SU833510 Chadron State College		SU833563 Heidelberg College	
SU833519 Carnegie Mellon University	SU833526 University of California - Riverside	SU833544 John Brown University		SU833559 University of North Carolina at Charlotte	
SU833553 University of California - Berkeley	SU833523 Keene State College	SU833542 Inter American University of Puerto Rico		SU833556 University of Hawaii at Honolulu	
SU833512 Clemson University	SU833529 Elizabethtown College	SU833547 William Marsh Rice University		SU833557 Lawrence Technological University	
SU833515 University of Maryland, Baltimore County	SU833558 Princeton University	SU833550 University of Florida		SU833562 University of California - Davis	



Materials & Chemistry	Energy	Water	Information Technology	Built Environment	Agriculture
SU833565 Illinois Institute of Technology	SU833528 Columbia University	SU833545 University of Missouri - Columbia		SU833558 Princeton University	
	SU833524 Drexel University	SU833511 Pierce College		SU833512 Clemson University	
	SU833534 Pennsylvania State University - Main Campus	SU833552 Rutgers University		SU833561 University of Idaho	
		SU833548 University of North Carolina at Chapel Hill		SU833565 Illinois Institute of Technology	
		SU833551 Cooper Union for the Advancement of Science and Art		SU833566 Auburn University - Main Campus	
		SU833507 James Madison University			
		SU833521 University of Iowa			
		SU833528 Columbia University			
		SU833541 Gonzaga University			
		SU833543 Marquette University			
		SU833546 University of Illinois at Urbana-Champaign			
		SU833549 Illinois Institute of Technology			
		SU833550 University of Florida			
		SU833553 University of California-Berkeley			

Collaborative Science and Technology Network for Sustainability (CNS) Workshop:
 April 22-23, 2008, at the Grand Hyatt Hotel, 1000 H Street, NW, Washington, DC.
 Web Site: www.epa.gov/ncer/cns

4th Annual National Sustainable Design Expo, Featuring EPA's P3 Award:
 April 20-22, 2008, at the National Mall between 3rd and 4th Streets, NW, Washington, DC.
 Web Site: www.epa.gov/p3