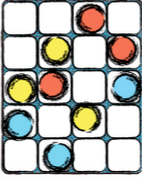


MURI Kickoff Meetings	Network Control	Information Engines	Attendees	~35 people			~25 Wed, ~29 Th	
								Day: Activity Wednesday: Group Dinner
	<i>Wednesday, 8 January 2014</i>	<i>Thursday, 9 January 2014</i>						
8:00 AM	Breakfast (own recognizance) <i>Venue: UCD Conference Center (Room B)</i>	Breakfast (own recognizance) <i>Venue: UCD Conference Center (Room B)</i>						
9:00 - 9:15 AM	Welcome: Raissa D'Souza (CSC, UCD)	Welcome: Jim Crutchfield (CSC, UCD)	PM and PIs	Institution	InfoEng	NetControl	Days	Email
9:15 - 9:30 AM	Welcome: Sam Stanton (ARO)	Welcome: Sam Stanton (ARO)	Gavin Crooks	UC Berkeley	Co-PI		Th	gcrooks@lbl.gov
9:30 - 10:00 AM	Task 1: Collective Computation	Task 1: Intrinsic Computation in Nanoscale Substrates	Jim Crutchfield	UC Davis	PI	Co-PI	All	chaos@ucdavis.edu
			Raissa D'Souza	UC Davis		PI	All	raissa@cse.ucdavis.edu
10:00 - 10:30 AM	Discussion	Discussion	Micheal DeWeese	UC Berkeley	Co-PI		Th	deweese@berkeley.edu
			Leonardo Duenas-Osorio	Rice University		Co-PI	All	leonardo.duenas-osorio@rice.edu
10:30 - 10:45 AM	Coffee break	Coffee break	Jessica Flack	U Wisconsin		Co-PI	All	jflack@santafe.edu
10:45 - 11:30 AM	Task 2: Interdependent and Layered networks	Task 2: Nonequilibrium Information Processing by Nanoscale Machines	Henry Hess	Columbia	Co-PI		Th	hh2374@columbia.edu
			Christopher Jarzynski	Maryland	Co-PI		Th	cjarzyns@umd.edu
			P. S. Krishnaprasad	Maryland	Co-PI		All	krishna@isr.umd.edu
11:30 - Noon	Discussion	Discussion	Mehran Mesbahi	U Washington		Co-PI	Wed	mesbahi@aa.washington.edu
			Michael Roukes	CalTech		Co-PI	Wed	roukes@caltech.edu
Noon - 1:30 PM	Lunch at Hyatt Place	Lunch: Founders Rm, Buehler Alumni Center	Samuel Stanton	Army Res. Office	PM	PM	All	samuel.c.stanton2.civ@mail.mil
			Researchers					
			Ron Lifshitz	Tel Aviv Univ		CalTech	Wed	
			Ed Myers	CalTech		CalTech	Wed	
			Parag Katira			Columbia	Th	pkatira@mail.utexas.edu
			Postdocs					
1:30 - 1:45 PM	Welcome: Paul Dodd (Assoc VC Res)	Welcome: Paul Dodd (Assoc VC Res)	Airlie Champman			U Wash	?	
1:45 - 2:15 PM	Task 3: Exploiting Interdependence for Control	Task 3: Control and Optimization at the Nanoscale	Bryan Daniels			U Wisc	All	
			Chris Ellison	Physics		U Wisc	All	
2:15 - 2:30 PM			Eddie Lee			U Wisc	All	
2:30 - 2:45 PM		Discussion	John Mahoney	Physics	UCM		All	
2:45 - 3:00 PM	Discussion	Task 4: Validation: Optimal, Controllable Molecular Info. Processing Agents	Pierre-Andre Noel	Physics		UCD	All	
3:00 - 3:15 PM			Dowman Varn	Physics		UCD	All	
3:15 - 3:30 PM		Discussion	Korana Burke	Physics		UCD	All	
3:30 - 4:00 PM	Coffee break	Coffee break	Chris Strelhoff	Physics		UCD	All	
4:00 - 5:15 PM	Group Discussion: Task integration	Group Discussion: Task integration	Students					
	Common problems	Common problems	Nix Barnett	Math		UCD	Th	
	Unifying research themes	Unifying research themes	Alec Boyd	Physics		UCD	All	
			Charlie Brummitt	Math		UCD	All	
			Sarah Marzen	Physics		UCB	All	
5:15 PM	Adjourn	Adjourn	Poonen Mohammadiara	Physics		UCD	All	
			Paul Riechers	Physics		UCD	All	
6:30 PM	Group Dinner (Seasons, downtown Davis)	Dinner (own recognizance)	Andrew Smith	CS		UCD	?	
			Greg Wimsatt	Physics		UCD	All	
			Virkram Vijayaraghavan	Physics		UCD	All	
			Amy Lam	Biochem		Columbia	Th	atl2133@columbia.edu