

Agenda for the 1st US-Japan Workshop Enabling Global Collaborations in Big Data Research
 June 5-6, 2017, Atlanta Sponsored by NSF, JST, CENTRA, and RCN on Big Data and SCC

Day 1 (June 5, Monday)			Room: Savannah	
Time	Session	Activity		
7:00	Breakfast	Foyer, with ICDCS Workshops		
8:10	Opening remarks	Workshop format, expected outcomes		
8:30	Keynote (USA)	Erwin Gianchandani (Deputy AD, CISE/NSF)		
9:00	Keynote (Japan)	Masaru Kitsuregawa (Director-General, NII)		
9:30	Coffee Break			
9:50	Presentations 1	Type_1 short presentations (10min x 7)		
11:00	Presentations 2	Type_2 lightening talks (2min x 25)		
12:00	Lunch	Phoenix Ballroom		
13:30		Track 1 (Type_1 participants)	Track 2 (Type_2 participants)	
13:30	Collab Work 1A (ongoing collaborations)	brainstorm response to NSF DCL 17077 and appropriate JST announcements	First Meetings	15min initial contact and discussions; find partners for collaboration exercises in following sessions
15:00	Coffee Break			
15:30	Collab Work 1B (ongoing collaborations)	Design draft report on collaboration progress and short-term plans.	Collab Work 2A (potential collaborations)	work with one (or two) partner to brainstorm hypothetical scenarios of collaboration (switch after one hour)
17:00	end of day 1	free interactions		
Day 2 (June 6, Tuesday)			Room: Savannah	
Time	Session	Activity		
7:00	Breakfast	Foyer, with ICDCS Workshops		
8:00	Poster session	participants discuss potential collaboration opportunities with people who they have NOT talked during the first day		
9:30	Coffee Break			
10:00		Track 1 (Type_1 participants)	Track 2 (Type_2 participants)	
11:00	Collab Work 1C (ongoing collaborations)	refine draft responses to NSF DCL 17077 and JST announcements	Collab Work 2B (potential collaborations)	transform hypothetical scenarios into concrete collaboration scenarios (e.g., draft a response to NSF DCL 17077)
12:00	Lunch	Phoenix Ballroom		
13:30	Collab Work 3A (all participants)	Interact with other potential collaboration partners: with other partners to discuss hypothetical collaboration scenarios		
15:00	Coffee Break			
15:30	Collab Work 3B (all participants)	transform hypothetical scenarios from Collab Work 3A into concrete collaboration scenarios (e.g., draft a response to NSF DCL 17077)		
17:00	end of workshop	send all writeups to workshop chairs		