

## MU CI Day 2013 – attendance and evaluation

Total Number Attending: 180

Attendance at CI Day 2013 Breakout Sessions				Attendance
10:45 – 11:30 am	Safeguarding Your HIPAA and Personal Health Information Data	Robert Hess and Steve Cosentino	<b>107</b> Bond LSC	<b>16</b>
	What To Do With All That Data? "data storage and archiving"	Ann Riley and Bryan Roesslet	<b>572</b> Bond LSC	<b>64</b>
1 -2 pm	What's coming down the Pike? Technology Trends in 2013	Gary Allen	Monsanto Aud	94
2 - 2:45 pm	Home or Cloud? Where to Go for HPC	Prasad Calyam & Gordon Springer	<b>572</b> Bond LSC	<b>48</b>
	Intercontinental Collaboration and Where can I get help with all this?	Jeff Rouder and Mike Watson	<b>107</b> Bond LSC	<b>8</b>
2 - 3:30 pm	Seeing is Understanding - The Beauty of Visualization	233 Stanley Hall - tour of the I-lab and virtual presentations		<b>45</b>
3 - 3:45 pm	Information Security, Compliance and the Research Lifecycle	Jennifer May, Jennifer Duncan, and Beth Chancellor	Monsanto Aud	24
	The Promises and Pitfalls of Big Data Genomics Pipeline -	Appistry Inc Representatives	<b>572</b> Bond LSC	<b>36</b>
	Digital Humanities Tools & Resources	Anne Barker and Felicity Dykus.	<b>107</b> Bond LSC	<b>11</b>

# CI Day Evaluations

Thirty seven of those attending CI Days completed and submitted the evaluation forms.

## What did you like best about CI Day?

	Learning about the resources that are already available (e.g. dropoff)
11	Hank Foley's presentation -- "Keynote was awesome"
	Get to know current issues and emphasis on researchers
	Descriptions of existing infrastructure, descriptions of current and upcoming resources
	provided an overview of current facilities and planned upgrades
	the variety of topics and times for breakout sessions
	variety of covered subjects, professionalism, discussions
	meeting different CI people
3	iLab tour
	diverse topics covered throughout the day;
	most sessions were very good
	Comprehensive view of campus activities
	updates on the state of CI at MU
	The general participation of all attendees
	Communicating with others about similar issues
	overview of existing resources, contact with others who are interested
	getting the big picture; stimulating presentations
	limited to one day
	all of it
	networking infrastructure
	Topics are timely and relevant

## What about CI Day could be improved?

	Less use of jargon (e.g. PII)
	More specific examples of what is happening on campus - geonomics, health care, what kinds of data.
	widening the diversity of attendance
	lunch for attendees
	breakout sessions could provide more direct information on how researchers can access resources.
	invited companies for new tech; not to overlap the sessions
	less overlapping talks
	more demos/ presentations
	advertising to students who may be interested via email
	need more discussions of uses for networks instead of descriptions of physical structure; greater variety of speakers
	at least one session on DAM - Data Asset Management
	more lab tours
	lunch, panels / discussions
	need more people informed to attend
	more participants outside of hard sciences

	more "how to" info; maybe a session with some 5-10 minute examples of researchers who have used CI creatively.		
	longer lunch break; more electrical outlets		
	abstracts for presentations?		
	try to provide more time for interaction outside sessions		
	longer breakout times (slightly longer) or more specifically targeted. They went well for the most part.		
	less overlap in general sessions; more dialog encouraged in smaller sessions; need clearer call to action for people outside Council who want to become engaged with plan implementation		
	clearer focus for faculty researchers		
	continue with a keynote speaker		
	amount of seating in breakout sessions		
	more demos - live!		
	breakout sessions too heavy on presentations, need more discussion		
Do you know of researchers at MU who would like to have their work showcased as an example to help other researchers learn how to effectively use CI?			
	Library and Information Sciences Faculty and PhD students		
	Bioinformatics Core		
	Bimal Balakrishnan		
	Marilyn Rantz - maybe		
	Scott Frey, Jeff Rouder		
	Digital Biology Lab (Dong Xu)		
Should CI Day be an annual event?			
	100%	35	Yes
		0	No
Many researchers have expressed data storage needs as a top priority. Do you agree?			
	85.7%	12	Yes
	14.3%	2	no
	100.0%	14	
if Yes, how would you rank these data storage alternatives			
	# who ranked this type of storage as		
	#1 (top)	#3 (low)	
	16	2	large quantities of storage at lower speeds or
	7	10	less storage at higher speeds,
	5	8	archival storage for seldom-accessed data that must be preserved for long periods or indefinitely?
Which of these is more pressing need at this time?			
	60.5%	23	more compute resources or
	39.5%	15	more data storage resources,

	100.0%	38	
			NOTE: Two people who chose computer resources indicated it included human expertise, or help-type personnel, etc.
Which of these mediums do you prefer for ongoing communications about CI resources?			
	43.3%	29	email messages
	22.4%	15	web pages
	4.5%	3	Blog
	14.9%	10	meetings at the school/college or department level
	14.9%	10	Campus-wide meetings
	100.0%	67	total
			Other - Please specify:
			- Monthly HPC user group meetings
			- next year have a conference-specific hashtag and encourage tweeting
			- RSS
			- I think we need a number of ways to connect.
Are you			
	24.3%	9	Faculty
	56.8%	21	Staff
	16.2%	6	Student
	2.7%	1	Other
	100.0%	37	