### **OFA IWG Meeting – 10/20/2015**

First	Last	Company	08/11/2015	08/25/2015	10/04/2015	10/20/2015
Ben	Peipelman	Avago	X			X
Paul	Grun	Cray	X	X	X	
Martin	Schlining	DataDirect Networks	X	X		
David	Dai	IBM		X	X	X
Dwip	Banerjee	IBM		X	X	X
Pradeep	Satyanarayana	IBM	X		X	
Harry	Cropper	Intel	X	X	X	X
Paul	Bowden	Intel	X	X	X	X
Jess	Robel	Intel	X			
Jim	Ryan	Intel	X		X	X
Tatyana	Nikolova	Intel				
Jesse	Hanley	ORNL	X	X	X	
Pavel	Shamis	ORNL				
Rupert	Dance	Software Forge				
Bill	Boas	System Fabric Works				
Bob	Noseworthy	UNH-IOL		X		
Keith	Hoodlet	UNH-IOL	X	X		
Stefan	Oesterreich	UNH-IOL	X			X
Chuck	Valenza	UNH-IOL	X	X		
Dave	Wyman	UNH-IOL	X	X	X	X

#### • Meeting Minute Archive

o <a href="https://www.openfabrics.org/downloads/WorkGroups/iwg/IWG\_Minutes/">https://www.openfabrics.org/downloads/WorkGroups/iwg/IWG\_Minutes/</a>

## • OFA July Interop Logo Event

Reports are being distributed

#### • Interop and Plugfest Events

- October 26<sup>th</sup> through the 30<sup>th</sup>, 2015
  - OFA Interop Debug Event
    - Space has been reserved at the UNH-IOL for this event.
    - OFED 3.18-1 and Scientific Linux 7.1 used for this event.
    - Cluster is being re-installed with these new OS and OFED versions
    - Avago, DDN, and Avago attending
- Dave Wyman has accepted a new position and is leaving the IOL effective 2015-10-30
- New chair to be discussed in future meetings, in interim Paul Bowden from Intel and Bob Noseworthy from IOL will host the meetings
- Main IOL contact for testing going forward is Stefan Oesterreich (soesterreich@iol.unh.edu)
- Connectation was endorsed by NFSoRDMA developer Chuck Lever, the git repo maintained by Steve Dickson is up to date and a good overall test of NFSoRDMA https://fedorapeople.org/cgit/steved/public\_git/cthon04.git/
- AR email updated OFA-IOL cluster topologies for October 2015 interop debug event to vendors (completed 10-23-2015 dw)
- CandI update from Paul Bowden, discussion moving forward on potential libfabrics test, Dr Russell working on a matrix of components that will need to be tested

# • Next meeting:

Tuesday, November 03, 2015, 10:00 AM US Pacific Time

916-356-2663, 8-356-2663, Bridge: 3, Passcode: 2956746

Speed dialer: inteldialer://3,2956746 | Learn more