

Zimbra

marki@jlab.org

---

**[Computingroundtable] Computing Round Table, Tuesday, August 2nd, 1:00 - 3:00 p.m. (EDT)**

---

**From :** Markus Diefenthaler <mdiefent@jlab.org> Fri, Jul 29, 2016 04:01 PM  
**Sender :** Computingroundtable <computingroundtable-bounces@jlab.org>  
**Subject :** [Computingroundtable] Computing Round Table, Tuesday, August 2nd, 1:00 - 3:00 p.m. (EDT)  
**To :** computingroundtable@jlab.org

Hello, everyone:

During the “Future Trends in Nuclear Physics Computing” workshop [1], we have decided to follow up on our discussions in a monthly Computing Round Table.

The first Computing Round Table discussions took place on March 29th, May 10th, and July 5th. The presentations are available on <https://www.jlab.org/indico/event/157>. The next Computing Round Table discussions are scheduled for August 2nd, September 13th, and October 11th.

In the Computing Round Table on Tuesday, August 2nd, Wes Bethel (LBNL) will talk about experimental and observational scientific data challenges and opportunities across the Office of Science:

The Office of Advanced Scientific Computing Research hosted a workshop to discuss data and data science needs with selected scientific communities that have complex data challenges. This talk will cover the methodologies of the workshop and the major findings. In the discussion period, there'll be an opportunity to discuss the ways ASCR researchers might interact with EOD projects.

The Computing Round Table discussion will take place from 1:00 - 3:00 p.m. (EDT) in meeting room F226. We will use Blue Jeans for remote participation. You can connect to the remote meeting via your browser:

<https://bluejeans.com/373678588>

or via phone:

Primary Number: +1-408-740-7256

Toll free number: +1-888-240-2560

International phone numbers are listed on: <http://bluejeans.com/numbers>

The Blue Jeans ID for the Computing Round Table is: 373678588

Yours sincerely,

Amber Boehnlein, Graham Heyes, and Markus Diefenthaler.

[1] <https://www.jlab.org/conferences/trends2016/>

---

Computingroundtable mailing list  
Computingroundtable@jlab.org  
<https://mailman.jlab.org/mailman/listinfo/computingroundtable>

---