

## **Session Program**

**30 November 2022 to 2 December 2022**

# **US ATLAS Computing Facilities Face-to-Face at SLAC**

## ***Lightning Talks***

SLAC, Build 48, Redwood Room A/B/C/D  
2575 Sand Hill Road, Menlo Park, CA 94025

# Thursday 1 December

08:30

## Lightning Talks: Lightning Talks 1

**Session** | **Location:** SLAC, Build 48, Redwood Room A/B/C/D, 2575 Sand Hill Road, Menlo Park, CA 94025 |  
**Conveners:** Ofer Rind, Wei Yang

08:30–08:45 **Data Placement Activity in ADC**

**Speaker**  
Hironori Ito

08:45–09:00 **Virtual Placement: A Cost/Benefit Analysis**

**Speaker**  
Ilija Vukotic

09:00–09:15 **Data Challenge Testing**

**Speaker**  
Hironori Ito

09:15–09:30 **Run3 Analysis User Support in US ATLAS**

**Speakers**  
Amber Roepe-Gier, Mike Hance, Nils Erik Krumnack

09:30–09:45 **Analysis Facility Metrics**

**Speakers**  
Ilija Vukotic, Mike Hance, Nils Erik Krumnack

09:45–10:00 **How does ServiceX work?**

**Speaker**  
Ilija Vukotic

10:00

10:30

## Lightning Talks: Lightning Talks 2

**Session** | **Location:** SLAC, Build 48, Redwood Room A/B/C/D, 2575 Sand Hill Road, Menlo Park, CA 94025 |  
**Conveners:** Wei Yang, Ofer Rind

10:30–10:45 **ADC Analytics Platform**

**Speaker**  
David Jordan

10:45–11:00 **ATLAS Canada: Infrastructure and Analytics Summary**

**Speaker**  
Fernando Fernandez Galindo

11:00–11:15 **ATLAS Canada: Overview of Cloud Native Infrastructure at U Victoria**

**Speaker**  
Ryan Taylor

11:15–11:30 **Update on the Kubernetes Project at SWT2**

**Speaker**  
Armen Vartapetian

	<p>11:30-11:45 <b>JBOD management tools</b></p> <p><b>Speaker</b> Robert Hancock</p>
12:00	<p>11:45-12:00 <b>Deployment Experiences with EL9 at MWT2</b></p> <p><b>Speaker</b> Farnaz Golnaraghi</p>
16:45	<p><b>Lightning Talks</b> <b>Session   Location:</b> SLAC, Build 48, Redwood Room A/B/C/D, 2575 Sand Hill Road, Menlo Park, CA 94025</p>
	<p>16:45-17:00 <b>Storage Cost and Workflows</b></p> <p><b>Speaker</b> Eric Christian Lancon</p>
17:15	<p>17:00-17:15 <b>Optimizing Storage Utilization in the HL-LHC Era</b></p> <p><b>Speaker</b> Qiulan Huang</p>