

## 2nd GLOBAL RESEARCH PLATFORM WORKSHOP

Co-Located with eScience 2021

September 20-22, 2021 – Europe and North/South America

September 22-24, 2021 – Asia Pacific, Southeast Asia, and North/South America

**DRAFT – August 30, 2021. This Program is subject to modification prior to the Workshop.**

### DRAFT PROGRAM: North/South America and Europe and Middle East

8:00 am CDT (6:00 am PDT) = 3:00 pm Innsbruck, Austria (GMT+2 – 7 hours ahead of CDT)

| CDT  | GMT+2             | MONDAY, SEPTEMBER 20, 2021  |
|--|-------------------|---|
| 8:00 -<br>8:10 am  | 3:00 -<br>3:10 pm | <b>Welcome and GRP Introduction – Maxine Brown, UIC</b>   |
| 8:10 -<br>8:40 am<br><br><b>30 min</b>                         | 3:10 -<br>3:40 pm | <b>Workshop Overview</b><br><b>Global Research Platform (GRP):</b> A Software Defined, Globally Distributed, Multi-Domain Computational Science Environment – Architectural Framework, Innovations, Future Directions – <b>Joe Mambretti</b> , StarLight/iCAIR/NU<br><br><i>Overview: Science drivers and technology requirements for such applications as the High Luminosity LHC, SKA Australia Telescope National Facility, Vera Rubin Observatory, KSTAR Korea Superconducting Tokamak Advanced Research, HL-Synchrotrons, and BioInformatics/Genomics.</i> |
| 8:40 -<br>10:00 am<br><br><b>4 talks @<br/>20 min<br/>each</b> | 3:40 -<br>5:00 pm | <b>Session 1 Theme: Next Generation Research Platform Frameworks</b><br><b>Moderator: Maxine Brown, UIC</b><br>The Science DMZ in GRP: Scaling Up – <b>Eli Dart</b> , ESnet<br>Distributed Computing Operations For HL-LHC With Operational Intelligence – <b>Federica Legger</b> , National Institute of Nuclear Physics (INFN)<br>Prototype National Research Platform – <b>Frank Wuerthwein</b> , UC San Diego/SDSC<br>Evolution of OSG Resources and Operations – <b>Derek Weitzel</b> , U Nebraska Lincoln   |
| 10:00 -<br>10:10 am  | 5:00 -<br>5:10 pm | <b>Break (10 min)</b>   |
| 10:10-<br>11:30 am<br><br><b>4 talks @<br/>20 min<br/>each</b> | 5:10 -<br>6:30 pm | <b>Session 2: Orchestration Among Multi-Domains</b><br><b>Moderator: Tom DeFanti, Calit2-QI/UC San Diego</b><br>Pacific Wave Distributed Environments – <b>Sana Bellamine</b> , CENIC<br>AMPATH/AmLight Distributed Environments – <b>Vasilka Chergarova</b> , CIARA/FIU  |

|  |                |   |
|--|----------------|---|
|  |                | Admiralty Federation and Netbox Infrastructure Resource Modeling (IRM) on the Nautilus Distributed Hypercluster – <b>John Graham</b> , Calit2-QI/UC San Diego<br>PRP/NRP Software Defined Infrastructure – <b>Dima Mishan</b> , Calit2-QI/UC San Diego  |
| 11:30am - 12:50 pm<br><br><b>4 talks @ 20 min each</b> | 6:30 - 7:50 pm | <b>Session 3: Theme: Large-Scale Data WAN Transport</b><br><b>Moderator: Jim Chen</b> , StarLight/iCAIR/NU<br>Rucio/BigData Express/SENSE (ROBIN): A Next-Generation High-Performance Data Service Platform – <b>Wenji Wu</b> , Fermilab<br>DTN as a Service – <b>Se-young Yu</b> , StarLight/iCAIR/NU<br>SCAsia Data Mover Challenge – <b>Francis Lee</b> , Nanyang Technological University<br>Multi-Experiment Data Flow Orchestration – <b>Mario Lassnig</b> , CERN |
| 12:50 - 1:00 pm  | 7:50 - 8:00 pm | <b>Closing Session for Day 1 – Joe Mambretti</b> , StarLight/iCAIR/NU   |

| CDT   | GMT+2          | TUESDAY, SEPTEMBER 21, 2021   |
|---|----------------|---|
| 8:00 - 8:10 am                                      | 3:00 - 3:10 pm | <b>Introduction to Day 2 – Joe Mambretti</b> , StarLight/iCAIR/NU   |
| 8:10 - 9:30 am<br><br><b>4 talks @ 20 min each</b>  | 3:10 - 4:30 pm | <b>Session 4 Theme: High-Fidelity Data Flow Monitoring, Visualization, Analytics, Diagnostic Algorithms, Event Correlation AI/ML/DL</b><br><b>Moderator: Sana Bellamine</b> , CENIC<br>AI/ML/DL Response: Big Data and AI – <b>Anna Giannakou</b> , Lawrence Berkeley National Laboratory<br>AI/ML/DL Response: Network Optimized Transfer for Experimental Data (NOTED) – <b>Joanna Waczynska</b> , Wroclaw University of Science and Technology<br>Packet and Flow Marking for Global Science Domains – <b>Shawn McKee</b> , U Michigan<br>Agile Optical 400-800Gbps-Tbps Optical Networking – <b>Marc Lyonnais</b> , Ciena |
| 9:30 - 10:50 am<br><br><b>4 talks @ 20 min each</b> | 4:30 - 5:50 pm | <b>Session 5 Theme: Data-Intensive Science and Programmable Networking</b><br><b>Moderator: Vasilka Chergarova</b> , CIARA/FIU<br>Segment Routing – <b>Paola Grosso</b> , UvA<br>ESnet6 High-Touch - A Flexible Programmable Network Platform – <b>Chin Guok</b> , ESnet  |

|   |                |  |
|---|----------------|--|
|   |                | <p>Infrastructure and Services for Domain Science Workflow Innovation (AutoGOLE/NSI/MEICAN/SENSE/Open Exchanges) – <b>Tom Lehman</b>, ESnet</p> <p>Operationalizing Programmable Networks: Extensible Production Grade P4 NOSes – <b>Marcos Schwarz</b>, RNP</p>   |
| 10:50 - 11:00 am                                      | 5:50 - 6:00 pm | <b>Break (10 min)</b>  |
| 11:00am- 12:20 pm<br><br><b>4 talks @ 20 min each</b> | 6:00 - 7:20 pm | <p><b>Session 6 Theme: Network and Communication Service Extension and Automation</b></p> <p><b>Moderator: Paola Grosso, UvA</b></p> <p>SURFnet8 - Evolving from Device Automation to Service Orchestration – <b>Peter Boers</b>, SURF</p> <p>KREONET Optimized Networking Infrastructure and Service for Big Science – <b>Buseung Cho</b>, KISTI</p> <p>Network Management as a Service (NMaaS) – <b>Pavle Vuletić</b>, U Belgrade</p> <p>Asia Pacific Research Platform – <b>Andrew Howard</b>, Australian National University</p> |
| 12:20 - 12:30 pm                                      | 7:20 - 7:30 pm | <b>Closing Session for Day 2 – Joe Mambretti</b> , StarLight/iCAIR/NU  |

| CDT   | GMT+2          | WEDNESDAY, SEPTEMBER 22, 2021   |
|---|----------------|---|
| 8:00 - 8:10 am                                      | 3:00 - 3:10 pm | <b>Introduction to Day 3 – Joe Mambretti</b> , StarLight/iCAIR/NU   |
| 8:10 - 8:50 am<br><br><b>40 min</b>                 | 3:10 - 3:50 pm | <p><b>Session 7 Theme: International Testbeds for Data-Intensive Science</b></p> <p><b>Moderator: Joe Mambretti</b>, StarLight/iCAIR/NU</p> <p>International Testbeds and Systems Requirements for Data-Intensive Sciences – <b>Harvey Newman</b>, Caltech</p>  |
| 8:50 - 10:10 am<br><br><b>4 talks @ 20 min each</b> | 3:50 - 5:10 pm | <p><b>Session 7 Theme: International Testbeds for Data-Intensive Science, continued</b></p> <p>GÉANT RARE P4 Testbed – <b>Frédéric Loui</b>, RENATER</p> <p>StarLight and International P4 Experimental Networks Testbed – <b>Jim Chen</b>, StarLight/iCAIR/NU</p> <p>FABRIC and FAB: Think Outside the Sandbox – <b>Anita Nikolich</b>, UIUC</p> <p>BRIDGES – <b>Jerry Sobieski</b>, Sobieski Systems &amp; Services</p> |
| 10:10 - 10:20 am                                    | 5:10 - 5:20 pm | <b>Closing Session for GRP Workshop: North/South America and Europe and Middle East – Joe Mambretti</b> , StarLight/iCAIR/NU  |

## DRAFT PROGRAM: North/South America and Asia Pacific and Southeast Asia

6:00 pm CDT = 8:00 am Tokyo, Japan (GMT+9 – 14 hours ahead of CDT)

An asterisk [\*] after a talk and speaker's name indicates that the presentation was given earlier in the week during the first part of the 2GRP Workshop; however, given the issue of multiple time zones, these talks will be summarized. Full presentations will be posted on the 2nd Global Research Platform Workshop website.

| CDT<br>Sept 22  | GMT+9<br>Sept 23    | WEDNESDAY, SEPTEMBER 22, 2021 (North/South America)<br>THURSDAY, SEPTEMBER 23, 2021 (Tokyo, Japan)  |
|---|---------------------|---|
| 6:00 -<br>6:10 pm   | 8:00 -<br>8:10 am   | <b>Welcome and GRP Introduction – Maxine Brown, UIC</b>   |
| 6:10 -<br>6:40 pm<br><br><b>30 min</b>                        | 8:10 -<br>8:40 am   | <b>Global Research Platform (GRP):</b> A Software Defined, Globally Distributed, Multi-Domain Computational Science Environment – Architectural Framework, Innovations, Future Directions – <b>Joe Mambretti</b> , StarLight/iCAIR/NU<br><br><i>Overview: Science drivers and technology requirements for such applications as the High Luminosity LHC, SKA Australia Telescope National Facility, Vera Rubin Observatory, KSTAR Korea Superconducting Tokamak Advanced Research, HL-Synchrotrons, and BioInformatics/Genomics.</i> |
| 6:40 -<br>8:00 pm<br><br><b>4 talks –<br/>20 min<br/>each</b> | 8:40 -<br>10:00 am  | <b>Session 1 Theme: Next Prototype Research Platform Frameworks</b><br><b>Moderator: Maxine Brown, UIC</b><br><br>Prototype National Research Platform – <b>Frank Wuerthwein</b> , UC San Diego/SDSC<br><br>The Science DMZ in GRP: Scaling Up – <b>Eli Dart</b> , ESnet<br><br>Evolution of OSG Resources and Operations – <b>Derek Weitzel</b> , U Nebraska Lincoln<br><br>Distributed Computing Operations For HL-LHC With Operational Intelligence – <b>Federica Legger</b> , National Institute of Nuclear Physics (INFN) [*]  |
| 8:00 -<br>8:10 pm   | 10:00 -<br>10:10 am | <b>Break (10 min)</b>   |
| 8:10 -<br>9:30 pm<br><br><b>4 talks –<br/>20 min<br/>each</b> | 10:10 -<br>11:30 am | <b>Session 2 Theme: Session 2: Orchestration Among Multi-Domains</b><br><b>Moderator: Tom DeFanti, Calit2-QI/UC San Diego</b><br><br>Pacific Wave Distributed Environments – <b>Sana Bellamine</b> , CENIC<br><br>AMPATH/AmLight Distributed Environments – <b>Vasilka Chergarova</b> , CIARA/FIU<br><br>Admiralty Federation and Netbox Infrastructure Resource Modeling (IRM) on the Nautilus Distributed Hypercluster – <b>John Graham</b> , Calit2-QI/UC San Diego  |

|  |                   |   |
|--|-------------------|---|
|  |                   | PRP/NRP Software Defined Infrastructure – <b>Dima Mishan</b> , Calit2-QI/UC San Diego   |
| 9:30 - 10:35 pm<br><br><b>3 talks @ 20 min each; 1 summary @ 5 min</b> | 11:30am- 12:35 pm | <b>Session 3: Theme: Large-Scale Data WAN Transport</b><br><b>Moderator: Jim Chen</b> , StarLight/iCAIR/NU<br>Rucio/BigData Express/SENSE (ROBIN): A Next-Generation High-Performance Data Service Platform – <b>Wenji Wu</b> , Fermilab<br>DTN as a Service – <b>Se-young Yu</b> , StarLight/iCAIR/NU<br>SCAsia Data Mover Challenge – <b>Francis Lee</b> , Nanyang Technological University<br>Multi-Experiment Data Flow Orchestration – <b>Mario Lassnig</b> , CERN [*] |
| 10:10 - 10:20 pm   | 12:10 - 12:20 pm  | <b>Closing Session for Day 1</b> – <b>Joe Mambretti</b> , StarLight/iCAIR/NU  |

| CDT<br>Sept 23  | GMT+9<br>Sept 24 | <b>THURSDAY, SEPTEMBER 23, 2021 (North/South America)</b><br><b>FRIDAY, SEPTEMBER 24, 2021 (Tokyo, Japan)</b>   |
|---|------------------|---|
| 6:00 - 6:10 pm  | 8:00 - 8:10 am   | <b>Introduction to Day 2</b> – <b>Joe Mambretti</b> , StarLight/iCAIR/NU  |
| 6:10 - 7:15 pm<br><br><b>3 talks @ 20 min each; 1 summary @ 5 min</b> | 8:10 - 9:15 am   | <b>Session 4: High-Fidelity Data Flow Monitoring, Visualization, Analytics, Diagnostic Algorithms, Event Correlation AI/ML/DL</b><br><b>Moderator: Sana Bellamine</b> , CENIC<br>Packet and Flow Marking for Global Science Domains – <b>Shawn McKee</b> , U Michigan<br>AI/ML/DL Response: Big Data and AI – <b>Anna Giannakou</b> , Lawrence Berkeley National Laboratory<br>Agile Optical 400-800 Gbps-Tbps Optical Networking – <b>Marc Lyonnais</b> , Ciena<br>AI/ML/DL Response: Network Optimized Transfer for Experimental Data (NOTED)– <b>Joanna Waczynska</b> , Wroclaw University of Science and Technology [*] |
| 7:15 - 8:20 pm<br><br><b>3 talks @ 20 min each; 1 summary @ 5 min</b> | 9:15 - 10:20 am  | <b>Session 5: Data-Intensive Science and Programmable Networking</b><br><b>Moderator: Vasilka Chergarova</b> , CIARA/FIU<br>ESnet6 High-Touch: A Flexible Programmable Network Platform – <b>Chin Guok</b> , ESnet<br>Infrastructure and Services for Domain Science Workflow Innovation (AutoGOLE/NSI/MEICAN/SENSE/Open Exchanges) – <b>Tom Lehman</b> , ESnet   |

|  |                      |   |
|--|----------------------|---|
|  |                      | Operationalizing Programmable Networks: Extensible Production Grade P4 NOSes – <b>Marcos Schwarz</b> , RNP<br>Segment Routing – <b>Paola Grosso</b> , UvA [*]   |
| 8:20 -<br>8:30 pm  | 10:20 -<br>10:30 am  | <b>Break (10 min)</b>   |
| 8:30 -<br>9:20 pm<br><br><b>2 talks @<br/>20 min<br/>each; 2<br/>summary<br/>@ 5 min</b>   | 10:30 -<br>11:20 am  | <b>Session 6 Theme: Network and Communication Service Automation</b><br><b>Moderator: Yves Poppe</b> , NSCC<br>KREONET Optimized Networking Infrastructure and Service for Big Science – <b>Buseung Cho</b> , KISTI<br>Asia Pacific Research Platform – <b>Andrew Howard</b> , Australian National University<br>SURFnet8 - Evolving from Device Automation to Service Orchestration – <b>Peter Boers</b> , SURF [*]<br>Network Management as a Service (NMaaS) – <b>Pavle Vuletić</b> , U Belgrade [*] |
| 9:20 -<br>10:00 pm<br><br><b>40 min</b>  | 11:20am-<br>12:00 pm | <b>Session 7 Theme: International Testbeds for Data-Intensive Science</b><br><b>Moderator: Joe Mambretti</b> , StarLight/iCAIR/NU<br>International Testbeds and Systems Requirements for Data-Intensive Sciences – <b>Harvey Newman</b> , Caltech   |
| 10:00 -<br>11:05 pm<br><br><b>3 talks @<br/>20 min<br/>each; 1<br/>summary<br/>@ 5 min</b> | 12:00 -<br>1:05 pm   | <b>Session 7 Theme: International Testbeds for Data-Intensive Science, continued</b><br>FABRIC and FAB: Think Outside the Sandbox – <b>Anita Nikolich</b> , UIUC<br>BRIDGES – <b>Jerry Sobieski</b> , Sobieski Systems & Services<br>StarLight and International P4 Experimental Networks Testbed – <b>Jim Chen</b> , StarLight/iCAIR/NU<br>GÉANT RARE P4 Testbed – <b>Frédéric Loui</b> , RENATER [*]  |
| 11:05 -<br>11:15 pm  | 1:05 –<br>1:15 pm    | <b>Closing Session for the GRP Workshop: North/South America and Asia Pacific and Southeast Asia</b> – <b>Joe Mambretti</b> , StarLight/iCAIR/NU  |