2017 7th Annual ESGF F2F Conference Agenda

2017 Earth System Grid Federation (ESGF) Face-to-Face Conference (San Francisco, California, USA)

Registration:

Conference venue:

San Francisco Sheraton at Fisherman's Wharf, 2500 Mason Street, San Francisco, CA 94133, USA

Remote participation: Indicate on registration form that you wish to participate remotely and an email will be sent with information you need to join Webinar.

Date: Dec 4, 2017 to Dec 8, 2017—8:00 a.m. - 6:00 p.m. PST **Webinar Logistics:**

- 2017 ESGF F2F Sheraton Fisherman's Wharf, San Francisco, California
- Tuesday, Wednesday, Thursday, Friday (December 5, 2017 through December 8, 2017)
- 7:30 a.m. | Pacific Standard Time (San Francisco, GMT-08:00) | 11 hours
- US TOLL: +1-415-655-0001
- Global call-in numbers: https://llnl.webex.com/llnl/globalcallin.php?serviceType=MC&ED=616508797&t ollFree=0
- Meeting number (access code): 807 447 408
- Meeting password: esgf

Note. After logging on, please send your full name and affiliation to Angela (jefferson@llnl.gov) for remote conference registration.

| Time | Торіс | |
|---------------------------|---|--|
| Monday, December 4, 20 | 017 | |
| 2:00 p.m. – 4:00 p.m. | Pre-conference registration: Sheraton; Presidio Foyer | |
| 5:00 p.m. – 6:00 p.m. | Social Activity: Meet and Greet (NO HOST) Sheraton-Fisherman's Wharf – Restaurant/Bar | |
| Tuesday, December 5, 2017 | | |
| 7:30 a.m. – 8:30 a.m. | Registration: Sheraton; Presidio Foyer | |
| 8:00 a.m. – 8:30 a.m. | Coffee/tea reception and meet & greet: Sheraton, Presidio Foyer | |

| Time | Торіс |
|------------------------|--|
| | |
| 8:30 a.m. – 8:35 a.m. | Luca Cinquini (NASA/JPL) & Angela Jefferson (DOE/LLNL) — Welcome, Safety and Logistics |
| 8:35 a.m. – 8:40 a.m. | DOE opening comments — (Justin Hnilo, U.S. DOE's Office of Biological and Environmental |
| | Research [BER] Program Manager for Data Management) |
| | Includes welcome, safety, introduction, conference charge, and agenda overview |
| 8:40 a.m. – 9:00 a.m. | State of the Earth System Grid Federation (ESGF) (Luca Cinquini—NASA/JPL) |
| | How conference attendees contribute to the conference's final report Francisco of the 2017 7th Annual ESCE F2E Conference. |
| | • Framing of the 2017 7 th Annual ESGF F2F Conference Science Drivers: Project Requirements and Feedback |
| | (A note from our sponsors) |
| 9:00 a.m. – 12:00 noon | Science Drivers |
| (3 hours) | Session Discussion Lead — Balaji |
| | 9:00 a.m. – Karl Taylor and V. Balaji—Coupled Model Intercomparison Project, |
| | 9:30 a.m. phase 6 (CMIP6) and the Working Group on Coupled Modeling |
| | Infrastructure Panel (WIP) |
| | 9:35 a.m. – Peter Gleckler, Duane Waliser, Denis Nadeau, Robert Ferraro, Karl |
| | 10:05 a.m. Taylor, Luca Cinquini, Paul Durack—An Update on Observations for |
| | Model Intercomparison Project (obs4MIPs) from an ESGF perspective: |
| | progress plans and challenges 10:10 a.m. – S. Denvil, M. Lautenshlager, S. Fiore, F. Guglielmo, S. Kinderman, M. |
| | |
| | Troiding C. 1 age, W. Solli de Corri, the Erices Buttu Tush Toree |
| | Copernicus and H2020 Programme: Science Drive Overview |
| | 10:40 a.m. – Break 10:55 a.m. |
| | 10:55 a.m. – Jerry Potter, Laura Carriere, Judy Hertz—Collaborative REAnalysis |
| | 11:25 a.m. Technical Environment Intercomparison Project (CREATE-IP) |
| | 11:30 a.m. – Dean N. Williams, Dave Bader, Renata McCoy—Energy Exascale Earth |
| | 12:00 noon System Model (E3SM) Workflow |
| | Questions for presenters to answer during their presentations |
| | What are the key things that are difficult to do today and are impeding scientific |
| | progress or productivity and the sharing of data? |
| | What are key development effort that you see are needed for the future success of your projects? |
| | What is your timeline for data production and distribution from climate model and |
| | observations, high-performance computer, network, and storage facilities needs and |
| | investments? |
| | What is the estimated size of your distributed archive? |
| | What are your common developments, sharing of expertise, and accelerated |
| | developments? |
| | What are the administrative/sponsor requirements that arise from your project |
| | (basically, metrics collection and reporting, persistent and digital object identifiers, deriving data, user publication [i.e., long-tail publication], etc.)? |
| | • What are your expected strategic roadmaps for the ESGF's short-term (1 to 3 years), |
| | mid-term (3 to 5 years), and long-term (5 to 10 years) development efforts? |
| | What are known use cases and workflows to help describe your ESGF future needs? |
| | Homework assignment |
| | Before the conference adjourns, convert all known science drivers to use cases for |
| | ESGF development. |
| 12:00 noon – 1:30 p.m. | Lunch |
| 1:30 p.m. – 3:30 p.m. | Science Driver Town Hall Discussion |
| (2 hours) | Session Discussion Lead — Ben Evans |

| Time | | Торіс | | | |
|--|-------|--|---|-------------------------|--------------------|
| | Micha | Hall Panel: (Karl Taylor, V. Balaji, Peter Glecel Lautenschlager, Jerry Potter, Renata McCogions to prepare for science driver presentat What is working, and what is not working? What are the key challenges to your programs What data services would address the identification what exists already today? What do we still need from ESGF? What are the key characteristics that these ser integrated, easy to customize, etc.)? What are the key impediments (on the data prodelivering these services? Which services should be developed with the measurable impact on science/programs? | ion and discussion s concerning big data ed challenges? vices need to have to ovider/service provi | o be succeader side) in | es? ssful (i.e. |
| 3:30 p.m. – 3:45 p.m. | | Break | | | |
| 3:45 p.m. – 4:15 p.m. | | Awards Ceremony r and Live Demonstration Session | | | |
| 4:15 p.m. – 6:00 p.m. (1 hour & 45 min) | | n Discussion Lead — Ben Evans | | | |
| | No. | Title | Name | Poster | Demo |
| | 1 | The Earth Data Analytics Services (EDAS) | Thomas Maxwell | Yes | Yes |
| | | Framework | Dan Duffy | | |
| | 2 | PAVICS: A platform for the Analysis and Visualization of Climate Science – toward inter-operable multidisciplinary workflows | D. Huard T. Landry D. Byrns B. Gauvin-St- Denis | Yes | Yes |
| | 3 | OGC Testbed-13 Earth Observation Clouds | T. Landry D. Byrns | Yes | No |
| | 5 | Using the ESGF CWT-API in the context of the EUDAT-EGI e-infrastructure and the ENES climate4impact platform Managing growth and complexity - technologies to meet the challenges of operating data, sorvings and infrastructure. | Christian Pagé Xavier Pivan Asela Rajapakse Wim Som de Cerff Maarten Plieger Ernst de Vreede Alessandro Spinuso Lars Barring Antonio Cofino Alessandro d'Anca Sandro Fiore Phil Kershaw Jonathan Churchill Alan Iwi | Yes | Yes |
| | 6 | operating data, services and infrastructure at scale Ophidia: an interoperable 'big data' framework for climate change analytics experiments | Alan Iwi Bryan Lawrence Neil Massey Sam Pepler Matt Pritchard Matt Pryor Ag Stephens Sandro Fiore Charles Doutriaux Cosimo Palazzo Alessandro d'Anca | Yes | Yes |

| Time | | Торіс | | | |
|------|----|--|--|-----|-----|
| | | | Zeshawn Shaheen Donatello Elia Jason Boutte Valentine Anantharaj Dean N. Williams Giovanni Aloisio | | |
| | 7 | Federated data usage statistics in the Earth System Grid Federation | Alessandra Nuzzo Maria Mirto Paola Nassisi Katharina Berger Torsten Rathmann Luca Cinquini Sébastien Denvil Sandro Fiore Dean N. Williams Giovanni Aloisio | Yes | Yes |
| | 8 | WPS based processing services for the Copernicus Climate Change Service (C3S) | Stephan Kindermann Carsten Ehbrecht Ag Stephens Björn Brötz Wim Som de Cerff Maarten Plieger Sébastien Denvil | Yes | Yes |
| | 9 | Diagnostics Package for the E3SM Model | Chengzhu Zhang Zeshawn Shaheen Chris Golaz Jerry Potter | Yes | Yes |
| | 10 | ESGF Errata Service | Guillaume Levavasseur Atef Ben-nasser Mark A. Greenslade | No | Yes |
| | 11 | DREAM Data Services for Biological Data and Beyond | Sasha Ames Luca Cinquini Dean N. Williams | Yes | Yes |
| | 12 | Community Data Analysis Tools | Charles Doutriaux Denis Nadeau Dan Lipsa Dean N. Williams Aashish Chaudhary | Yes | Yes |
| | 13 | Visual Community Data Analysis Tools (vCDAT) | Matthew Harris Dan Lipsa James Crean Matthew Ma Charles Doutriaux Dean N. Williams Aashish Chaudhary | Yes | Yes |
| | 14 | Integrating ES-DOC with the ESG Publisher | Alan Iwi David Hassell Mark A. Greenslade Ag Stephens | Yes | Yes |
| | 15 | Compute Working Team End-User Application Programming Interface | Jason Boutte Charles Doutriaux | Yes | Yes |
| | 16 | A compliance-checking framework for | Ag Stephens | No | Yes |

| Time | | Торіс | | | |
|--|---|--|--|--------------------------|----------|
| | | CMIP7 | Antony Wilson Guillaume Levavasseur | | |
| | 17 Goog | gle Earth Engine and Project Jupyto | er Tyler Erickson | No | Yes |
| | 18 Nev | v Approach to Evaluate Large-scald Variability in CMIP models | Kenneth R. Sperber, Peter J. Gleckler, Celine W. Bonfils, Karl E. Taylor, Charles Doutriaux | Yes | Yes |
| | What is What are the ESC How do What do What are installare What are the com Which is | | cation concerning big data rate into ESGF? ftware integration? ng your application/servical conalities that your application? lication's highest develop n science/programs (i.e., | ces in ESO | GF (i.e. |
| 6:00 p.m. | Adjourn Day 1 | | | | |
| Wednesday, December | 6, 2017 | | | | |
| 8:00 a.m. – 8:30 a.m. | Coffee/tea rec | eption and meet & greet: Sherator | n; Presidio Foyer | | |
| 8:30 a.m. – 9:45 a.m. (1 hour & 15 min) | International Climate Network Working Group, Replication / Versioning and Data Transfer Working Team Plenary Discussion Session Discussion Leads and Presenters — Eli Dart, Lukasz Lacinski, Stephan Kindermann 8:30 a.m. — Eli Dart, Lukasz Lacinski, Stephan Kindermann—Presentation on data transfers and replication progress | | | | |
| | 8:45 a.m. – 9:30 a.m. 9:30 a.m. – | Group discussion Conclusion recap | | | |
| | ICNWC sites ICNWC Automa projects ICNWC ICNWC Resource | the ICNWG (i.e., network) pler in the icn in | integration requirements d tools (e.g., perfSONAR ents for ESGF (i.e., CMII E dashboard es | s, Globus) P6 and oth | er |

| Time | Торіс | |
|--|---|--------|
| 9:45 a.m. – 10:30 a.m. | Google Cloud | |
| | Presentation by Karan Bhatia (Google) and group discussion | |
| | 9:45 a.m. – Karan Bhatia - presentation | |
| | 10:15 a.m. | |
| | 10:15 a.m. – Group discussion | |
| 10:30 a.m. – 10:45 a.m. | 10:30 a.m. Break | |
| | | |
| 10:45 a.m. – 12:00 noon (1 hour & 15 minutes) | Compute and Data Analytics Working Team Plenary Discussion Session Discussion Lead and Presenters — Charles Doutriaux and Daniel Duffy | |
| | 10:45 a.m. – Charles Doutriaux and Daniel Duffy—Presentation on server-side | \neg |
| | 11:00 a.m. computing progress | |
| | 11:00 a.m. – Cameron Christensen, Giorgio Scorzelli, Peer-Timo Bremer, Shusen Liu, | |
| | Ji-Woo Lee, Brian Summa, Valerio Pascucci - Interactive Analysis and Visualization of Arbitrarily Large, Disparately Located Climate Data Ensembles Using a Progressive Runtime Server, On-Demand Data Conversion, and an Embedded Domain Specific Language Suitable for | |
| | Incremental Computation | |
| | 11:15 a.m. – Group Discussion and Conclusion recap | |
| 12:00 noon – 1:30 p.m. | Questions for server-side computing Define a scalable compute resource (clusters and HPCs) for ESGF data analysis Data analytical and visualization capabilities and services Performance of model execution Advanced networks as easy-to-use community resources (i.e., resource management Provenance and workflow Automation of steps for the computational work environment Resource management, installation and customer support Identify key gaps, identify benefitting communities, and prioritize next steps Analysis services when multiple data sets are not co-located (future work) | ;) |
| 1:30 p.m. – 2:40 p.m. | Identity Entitlement Access Working Team Plenary Discussion | |
| (1 hour & 10 minutes) | Session Discussion Lead — Philip Kershaw and Lukasz Lacinski | |
| | 1:30 p.m. – Philp Kershaw and Lukasz Lacinski—Presentation on authentication and authorization and IdEA progress | |
| | 1:45 p.m. – Group discussion 2:30 p.m. | |
| | 2:30 p.m. – Conclusion recap 2:40 p.m. | |
| | Questions for authentication and authorization What tools have been identified for authentication and authorization (i.e., OAuth 2) and how well will they integrate with other projects (i.e., Copernicus, NASA DAAC etc.)? What is needed for authentication and authorization integration with the ESGF software stack installation (i.e., address key needs)? What services must be made available today and in the future for authentication and authorization? What level of support would be expected from the science community? How do we want to assess the maturity and capability of authentication and | |

| Time | Торіс |
|--|---|
| | aurthoization (e.g., benchmarks or crowdsourcing)?What are the future efforts to be expected from ESGF-IdEA? |
| 2:40 p.m. – 3:55 p.m. (1 hour & 15 minutes) | Status Update and Future Planning for ESGF User Interface, Search, and Dashboard Working Teams Plenary Discussion |
| | Session Discussion Lead — Luca Cinquini, Guillaume Levavasseur, and Alessandra Nuzzo |
| | 2:40 p.m. – Luca Cinquini, Guillaume Levavasseur, and Alessandra Nuzzo—Status update and future planning for the ESGF UI, Search, and Dashboard Working Group |
| | 2:55 p.m. – Group discussion 3:30 p.m. |
| | 3:30 p.m. 3:45 p.m. |
| | 3:45 p.m. – Conclusion recap 3:55 p.m. |
| | Questions Do you have any plan for engaging the user community to provide ongoing feedback for the user interface? How do you expect the search services to scale to support new data holdings in the next 5 years? Do you have any plans for federating the search services with other sites/agencies/institutions? How do you validate the metrics obtained from the dashboard, both for a single node, |
| 2:55 n m 5:20 n m | and across the whole federation? Installation and Software Security Working Team Plenary Discussion |
| 3:55 p.m. – 5:30 p.m. (1 hour & 15 minutes) | Session Discussion Leads — William Hill, Prashanth Dwarakanath, Luca Cinquini, and George Rumney |
| | 3:55 p.m. – William Hill—Presentation on Software Installation 4:05 p.m. |
| | 4:05 p.m. – Luca Cinquini—Presentation on Software Container (i.e., Docker) 4:15 p.m. |
| | 4:15 p.m. – George Rumney—Presentation of Software Security 4:25 p.m. |
| | 4:25 p.m. – Group discussion 5:20 p.m. |
| | 5:20 p.m. – Conclusion recap 5:30 p.m. |
| | Questions How close are you to have an operation version of the Docker/Cloud ESGF? Which services or functionality are still missing from this architecture? How do you plan to address security risks with this architecture? Is there a plan for migrating an operational system from the current shell-based installer to Docker/Cloud? |
| | Adjourn Day 2 |

| Time | Торіс | | |
|--|---|--|--|
| Thursday, December 7, | 2017 | | |
| 8:00 a.m. – 8:30 a.m. | Coffee/tea reception and meet & greet: Sheraton; Presidio Foyer | | |
| 8:30 a.m. – 9:45 a.m. (1 hour & 15 minutes) | Publication, Quality Control, Metadata, and Provenance Capture Working Team Plenary Discussion Session Discussion Leads — Sasha Ames and Heinz-Dieter Hollweg | | |
| | 8:30 a.m. – Sasha Ames—Presentation on Publication Progress 8:40 a.m. | | |
| | 8:40 a.m. – Heinz-Dieter Hollweg—Presentation on Quality Control Progress 8:50 a.m. | | |
| | 8:50 a.m. – Bibi Raju - Provenance Data harvest and Scientific Results Reproducibility 9:00 a.m. | | |
| | 9:00 a.m. – Martina Stockhause (or Stephan K.) – Errata Service 9:10 a.m. | | |
| | 9:10 a.m. – Group Discussion and Conclusion recap 9:45 a.m. | | |
| 9:45 a.m. – 10:45 a.m. (1 hour) | Questions for publications, QC, metadata, and provenance capture plenary discussion Data integration and advanced metadata capabilities Data and metadata collection and sharing capabilities for possible provenance Data Quality and ancillary information Data preparation services and tools Authentication and security Local and remote publication services What are the key challenges that scientists encounter? What capabilities would address the identified challenges? What exists already today? What do we still need? What are the impediments for ESGF node providers and software developers to provide these missing capabilities? Which requirements need to be addressed with the highest priority and what would be their measurable impact on science? Machine Learning Plenary Discussion Session Discussion Lead — Sookyung Kim, Sandro Fiore | | |
| | 9:45 a.m Sookyung Kim—Presentation on Community Machine Learning 9:55 a.m S. Denvil, M. Lautenschlager, S. Fiore, F. Guglielmo, M. Juckes, S. Kindermann, M. Kolax, C. Pagé, W. Som de Cerff. The ENES Data Task Force — Copernicus and H2020 Program: Machine Learning and Big Data Needs and Overview 10:05 a.m Tom Landry - Imagery, text and geospatial Machine Learning applications in Montreal's booming ML landscape | | |
| | 10:15 a.m. — Group Discussion Questions for the machine learning plenary discussion What problems machine learning and deep learning methodologies can solve in climate domain? | | |
| | What can it not solve? | | |

| Time | Торіс | | |
|--|---|--|--|
| 10:45 a.m. – 11:00 a.m. | What is the recent metrics in deep learning which can applied to climate data? What exist already in climate community using artificial intelligence? What is the highest priority problem using machine learning in climate community? What are the key challenges to ESGF implementing machine learning algorithms? How can we solve these challenges with respect to programs? How can we solve data labeling and scalability issue? Break | | |
| 11:00 a.m. – 12:00 noon | Diagnostics Plenary Discussion | | |
| (1 hour) | Session Discussion Lead — Zeshawn Shaheen, Tom Landry, others | | |
| 12:00 noon 1:20 n m | what would be their measurable impact on science? | | |
| 1:30 p.m. – 1:30 p.m. 1:30 p.m. – 3:00 p.m. | CMIP6 Data Node Operations Team (CDNOT) Plenary Discussion | | |
| (1 hour & 30 minutes) | Session Discussion Lead — Sébastien Denvil 1:30 p.m. – Sébastien Denvil—What is CDNOT and what is it we want to achieve 1:50 p.m. – Katharina Berger (DKRZ), Stephan Kindermann (DKRZ) — Feedback 2:00 p.m. – From an insider. 2:00 p.m. – Serguei Nikonov (Princeton University), V.Balaji (Princeton University), 2:10 p.m. – Aparna Radhakrishnan (Engility Corporation), Hans Vahlenkamp (Princeton University) — CMIP6 and ESGF reciprocation: Case study using GFDL preparation to CMIP6 2:10 p.m. – Kim Serradell (Barcelona Supercomputing Center) — First steps with 2:20 p.m. – Group Discussion and Conclusion recap 3:00 p.m. Group Discussion and Conclusion recap Questions for the CDNOT plenary discussion • What are the ESGF services and tools that are needed for CDNOT to be successful | | |
| | Should CDNOT's mode of operation be made more widely accessible to other projects | | |

| Time | Торіс |
|--|---|
| | and the community?What is the distinction between CDNOT and ESGF? |
| 3:00 p.m. – 4:10 p.m. (1 hour & 10 minutes) | Node Manager and Tracking / Feedback Notification Plenary Discussion Session Discussion Lead — Sasha Ames and Tobias Weigel |
| | 3:00 p.m. – Sasha Ames—Presentation on the Node Manager 3:10 p.m. Tobias Weigel— Presentation on PID Services and Tracking/Feedback |
| | 3:20 p.m. — Group discussion and Conclusion recap 4:10 p.m. |
| | Questions for the node manager and notification plenary discussion What are the key challenges for the node manager and notification? What services would address the identified challenges? What exists already today? What do we still need? What are the key characteristics that these services need to have to be successful (i.e. integrated, easy to customize etc.)? What are the key impediments (on the data provider / service provider side) in delivering these services? Which services should be developed with the highest priority and what would be their measurable impact on science? |
| 4:10 p.m 4:30 p.m. | Break |
| 4:30 p.m. – 5:30 p.m. (1 hour) 5:30 p.m. | User Support and Documentation Plenary Discussion Session Discussion Lead — Matthew Harris 4:30 p.m. — Matthew Harris —Presentation on the User Support for the Community 4:40 p.m. — Group discussion 5:20 p.m. — Conclusion recap 5:30 p.m. — Conclusion recap 9 What level of support and documentation are needed for ESGF services, tools and the community? • What do support and documentation do data provider and users want to see from ESGF? • What type of support and documentation is there for ESGF (i.e., FAQs, Jupyter Notebook, online tutorials, presentations)? • Where are the support tools and documentation located? • What can we expect in the future in terms for user support and documentation? Adjourn Day 3 |
| | Tajouri Du, C |
| Friday, December 8, 20 | 17 |
| 8:00 a.m. – 8:30 a.m. | Coffee/tea reception and meet & greet: Sheraton; Presidio Foyer |
| 8:30 a.m. – 10:00 a.m. | ESGF Executive Committee Breakout Meeting: Sheraton; Lombard Room Discuss of the construction of the annual conference report Discuss meeting location and time of the next ESGF F2F conference |

| Time | Торіс |
|-------------------------|--|
| | Discuss strategic and implementation documents |
| | |
| | Working Teams Meeting |
| | All working teams discuss conference findings for their area of annual reporting |
| 10:00 a.m. – 10:15 a.m. | Break |
| 10:15 a.m. – 12:00 noon | ESGF Development Teams Report Back on Conference Findings: Sheraton; Presidio |
| | Ballroom |
| | Session Discussion Lead — Tom Landry |
| | , |
| | ESGF Team Leads findings on conference feedback |
| | Prioritize the feedback |
| | Open discussion |
| 12:00 noon | Adjourn Day 4 |
| | Lunch |
| 12:00 noon – 1:30 p.m. | |
| 1:30 p.m. – 5:30 p.m. | General Code Sprint (optional): Sheraton; Lombard Room |
| | Working Teams and Leads |
| 5:30 p.m. | Conference Adjourn Day 4 |
| | Concludes the 7 th Annual ESGF F2F Conference |