OPEN MODELING FOUNDATION STRATEGIC PLANNING WORKSHOP 3 5-7 October 7:00-10:00 PDT/10:00-13:00 EDT

Agenda

Monday 5 October (times shown are relative to start)

0:00 - 1:00 Intro and Background

- Welcome, background, and goals (Michael Barton)
- Introductions around
- Leading up to OMF (Sander van der Leeuw)

1:00 - 2:00 Community Standards for Modeling

- Accessibility (Michael Barton)
- Documentation (Marco Janssen)
- Reusability (Allen Lee)
- Interoperability (Greg Tucker)

2:00 - 2:10 Break

2:10 - 3:00 Discussion and Questions

3:00 - ? Optional time for informal conversation

Tuesday 6 October (times shown are relative to start)

0:00 - 0:30 Goals and Procedures

- High level standards (goals) vs. standards implementation (Greg Tucker)
- Intro to GitHub platform for distributed standards making and governance (Allen Lee & Sean Bergin)

0:30 - 2:30 Breakout for High Level Standards

Rotate to new breakout after 30 minutes. Breaks between rotations

Breakout groups and moderators

- Accessibility (Marco Janssen)
- Documentation (Cheryl Porter)
- Reusability (Allen Lee)
- Interoperability (Greg Tucker)

Goals for breakouts

- Discuss high-level standards or standards goals (rather than implementation standards)
- Use GitHub platform to record issues/comments/suggestions
- Consensus on high level standards.
- Propose edits to draft document on OMF GitHub platform
- Discuss how would we begin to introduce implementation standards

2:30 - 3:00 General Discussion

3:00 - ? Optional time for informal conversation

Wednesday 7 October (times shown are relative to start)

OMF as an international organization

0:00 - 0:30 OMF organization and current status (Michael Barton)

0:30 - 2:30 Breakouts for Governance and Working Groups

Rotate to new breakout after 30 minutes. Breaks between rotations Breakout groups and moderators

- Organization and governance (Michael Barton)
 - Membership
 - Working Groups
- Standards working group (Greg Tucker
 - The standards-making workflow
 - o Standards administration and incentives
- Cyberinfrastructure and incentives (Allen Lee)
- Education and communication (Marco Janssen)

Goals for breakouts

- Discus working group organization, workflows, and activities
- Use GitHub platform to record issues/comments/suggestions
- Initial consensus on edits to documents
- Propose edits to draft document on OMF GitHub platform

2:30 - 3:00 General Discussion

3:00 - ? Optional time for informal conversation

Participants

Name Institution

George Percivall Open Geospatial Consortium Yolanda Gill Model Integration Project

Gary Polhill European Social Simulation Association

Bruce Edmonds Centre for Policy Modelling, Manchester Metropolitan

University Business School

International Environmental Modeling and Software

Volker Grimm Society

Dawn Parker University of Waterloo Issac Ullah San Diego State University

Karen Frank Helmholtz-Zentrum für Umweltforschung GmbH -

UFZ

Birgit Müller Helmholtz-Zentrum für Umweltforschung GmbH -

UFZ

Gunnar Dreßler Helmholtz-Zentrum für Umweltforschung GmbH -

UFZ

Mark Rounsevell Karlsruhe Institute of Technology, Institute of

Meteorology and Climate Research – Atmospheric Environmental Research (IMK-IFU), Garmisch-

Partenkirchen, Germany

Victor Brovkin AIMES and Max Planck

Jobst Heitzig Potsdam Institute for Climate Impact Research
Jonathan Donges Potsdam Institute for Climate Impact Research
Carsten Lemmen Institute of Coastal Research, Helmholtz-Zentrum

Geesthacht, Geesthacht, Germany

Ross Hammond Center on Social Dynamics & Policy at the Brookings

Institution

Petra Meier Systems Science in Public Health and Health Economics

Research Consortium

Shankar Sankaran International Society for the Systems Sciences
Delia MacNamara International Society for the Systems Sciences
George Mobus International Society for the Systems Sciences

Benoit Bovy GeoForschungsZentrum Potsdam

Quillon Harpham OpenMI Association
Joshua Greenburg Alfred P Sloan Foundation

Sam Arbesman Lux Capital

Elizabeth Blood DISES program director

Michael Barton CoMSES.Net

Greg Tucker Community Surface Dynamics Modeling System

Cheryl Porter DSSAT and AgMIP
Sander van der Leeuw Arizona State University

Allen Lee CoMSES.Net
Marco Janssen CoMSES.Net
Sean Bergin CoMSES.Net

Name Institution

Calvin Pritchard CoMSES.Net
Manuela Vanegas CoMSES.Net
Carlos Bustamante CoMSES.Net