GLASS membership

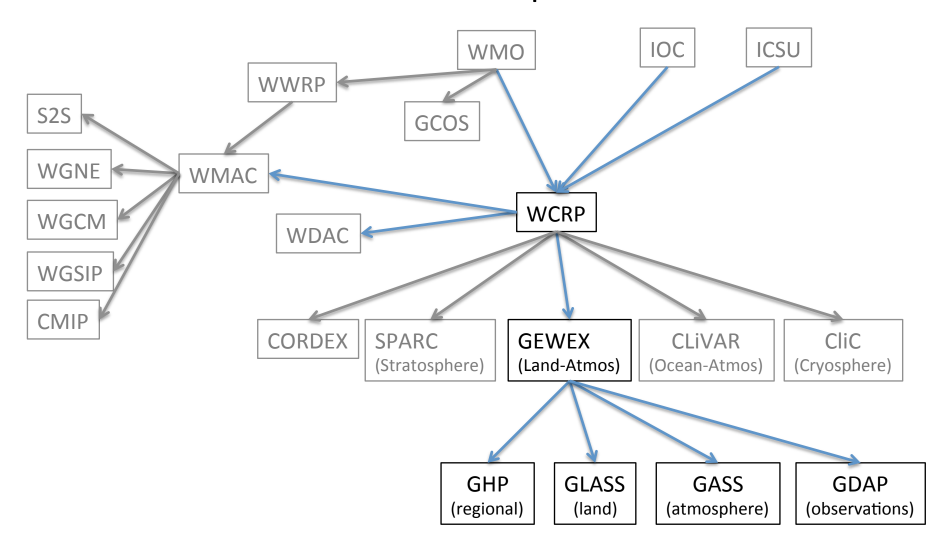
GLASS panel membership

- New members
- We had/have collected many members
 - avoid wasting time and money just talking shop, rather than actively driving community projects

What is GLASS?

The Global Land/Atmosphere System Study (GLASS) is a volunteer based research coordination panel focusing on land surface model development and evaluation in three core areas: benchmarking, land-atmosphere coupling and model-data fusion. GLASS encourages and coordinates community-based activities in these areas, covering climate and weather timescales in both offline and coupled modelling environments, across the coupled water, energy and carbon cycles. Activities coordinated in this way, with participants from a wide range of institutions internationally, reduce the potential for duplication in research and act as a catalyst for international collaborations. This year's annual meeting will review progress of the GLASS working groups and projects, as well as those with similar related research interests.

GLASS within the WMO panel behemoth



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- We had/have collected many members
 - avoid wasting time and money just talking shop, rather than actively driving community projects
- Continued invitations to meetings (i.e. membership) will be on the basis of helping to build / lead / manage community based projects
 - "Bottom-up" panel in that sense

Membership categories and definitions

- Young ECRs who are suggesting community projects or have the leadership to drive in community projects in future
- Active actively designing, implementing and writing up current community experiments
- Senior successfully led a project and are still keen enough to turn up to panel meetings and engage, share their knowledge experience with active members
- Emeritus (cc not formally panel members) senior folk who have successfully led projects, have little time but are 'kept in the loop'
- 'Community' / interested others (cc not formally panel members) likely participants in community projects, keen but maybe have little time or inclination to lead or design or implementation of community project. Curious new contacts as well

Current GLASS members

Name	Affiliation	Membership
Gab Abramowitz	UNSW Sydney	Co-chair
Michael Ek	NCEP	Co-chair
Eleanor Blyth	CEH	iLeaps representative
Aaron Boone	CNRM-Météo France	Senior member
Nathan Brunsell	U. Kansas	Member
Martyn Clark	NCAR	Member
Paul Dirmeyer	COLA / George Mason Univ.	Senior member
John Edwards	UK Met Office	Member
Craig Ferguson	SUNY	Member
Pierre Gentine	Columbia U	Member
Chiel van Heerwaarden	Wageningen U	Young scientist member
Hyungjun Kim	U Tokyo	Member
Sujay Kumar	NASA	Member
David Lawrence	NCAR	Member
Aude Lemonsu	CNRM-Météo France	Member
Lifeng Luo	Michigan State Univ.	Member
Pere Quintana Seguí	Ebro Observatory	HyMex representative
Joshua Roundy	Univ. Kansas	Young scientist member
Joseph Santanello	NASA	Senior member
Ahmed Tawfik	NCAR	Young scientist member
Tomo Yamada	Hokkaido Univ.	Young scientist member
Kun Yang	IYP/CAS	Member

Emeritus (i.e. copy on emails, but participation not necessarily expected)	
Gianpaolo Balsamo	ECMWF
Martin Best	UK Met Office
Taikan Oki	U Tokyo
Christa Peters-Lidard	NASA
Andrew Pitman	UNSW Sydney
Sonia Seneviratne	ETH
Bart van den Hurk	KNMI
Matt Rodell	NASA

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- Continued invitations to meetings (i.e. membership) will be on the basis of participation
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- Formal invitations or not? ECRs only? Should we just call for folk who should be invited next time? Do we need full panel approval?
- Anyone leading community initiatives in the GLASS space who should be here?
 - LSM benchmarking
 - LSM DA
 - LSMs and L-A coupling
 - Do we even want to define categories rather than leaving projects to emerge from research landscape?