

All workshop sessions take place in the conference room in the basement of the building A56 at the Potsdam Institute for Climate Impact Research

Monday, 9 October

9:00	Registration in foyer of building A56
10:00	SESSION 0 Introduction to ISIPedia: the open, online climate-impacts encyclopedia
10:30	Morning tea
11:00	SESSION I - ISIMIP modellers' meeting (chair: Fang Zhao) <ul style="list-style-type: none"> • The BioScen1point5 project: Impacts for biodiversity from climate and land-use change in a 1.5°C warmer world <i>Christian Hof</i> • Modelling impacts of climate change on regional forests (TBC) <i>Joerg Steinkamp</i> • Input-driven intensification of agricultural production and its implications for yield stability <i>Christoph Mueller</i> • Global-scale multi-model assessment of river flow regime shifts at different global warming levels <i>Hannes Müller Schmied</i> • 1.5°C vs. 2.0 °C warming impacts on global terrestrial primary production and carbon budget <i>Hanqin Tian (remote)</i>
12:30	Lunch
13:30	SESSION II - ISIMIP modellers' meeting (chair: Lila Warszawski) <ul style="list-style-type: none"> • Sources of uncertainty in hydrological impact assessment <i>Fred Hattermann</i> • Climate change impacts on fisheries and marine ecosystems – Latest results from the Fisheries Sector <i>Heike Lotze</i> • Introduction to lake sector <i>Don Pierson</i> • Climate change impact on heat-related mortality <i>Yasushi Honda</i> • Multi-sector climate impacts assessment for water energy and land <i>Ed Byers</i>
15:30	Afternoon tea
16:00	SESSION III - Joint session with ISIMIP modellers and stakeholders <ul style="list-style-type: none"> • Experiences of co-producing climate-impacts information Examples from stakeholders and scientists of working together to provide relevant climate-impacts information. • Which metrics best quantify relevant climate impacts? Break-out groups to discuss the feasibility and potential of different metrics for describing climate impacts most relevant to societies.
18:00	Walk to Mercure hotel
18:30 - 21:30	Joint dinner & social event at Mercure Hotel, Potsdam

Tuesday, 10 October

09:00	<p>SESSION IV - Joint session with ISIMIP modellers and stakeholders</p> <ul style="list-style-type: none"> • What are the most important questions to be addressed by the ISIMIP climate impact modellers? Group finding in plenary, followed by Break-out groups to collect ideas for the next ISIMIP focus topic. What kind of 'storylines' are relevant for user needs? • Reporting back
10:10	<p>SESSION V.1 Better regional projections need better information about regional conditions & practices Which data do models need to make better projections of regional climate risks? E.g. better information about regional agricultural practices, flood-protection levels or fishery catches.</p>
10:45	Morning tea
11:15	<p>SESSION V.2 - ISIMIP modellers' meeting (chair: Katja Frieler)</p> <ul style="list-style-type: none"> • ISIMIP for adaptation <i>Jochen Hinkel</i> • Scaling future tropical cyclone exposure with global mean temperature <i>Tobias Geiger</i> • Changes in occurrences of extreme events <i>Stefan Lange</i> • Using ISIMIP data to study climate impacts on human population dynamics <i>Jacob Schewe</i>
12:45	Lunch
13:30	<p>SESSION VI ISIMIP modellers' sector-specific meetings</p> <ul style="list-style-type: none"> • Biomes/forests/permafrost/biodiversity <i>Building H</i> • Agriculture <i>Ozeanien (A56, ground floor, 0.43)</i> • Energy/Economic integration <i>Asien (A56, 2nd floor, 2.05)</i> • Infrastructure <i>Afrika (A56, 3rd floor, 3.14)</i> • Water (global) & Water (regional) <i>Konferenzsaal (A56, basement)</i> • FISH-MIP <i>Antarktika Room (A56, 1st floor, 1.54)</i> • Health <i>Amerika Room (A56, 2nd floor, 2.05)</i>
15:30	Afternoon tea
16:00	<p>SESSION VII ISIMIP modellers' sector-specific meetings continued</p>
16:30-20:30	<p>ISIMIP SAB meeting (A31) (sector-specific modellers' meetings can continue here if required)</p>