

**CMIP6 MODEL ANALYSIS WORKSHOP
POSTER LIST**

DAY	SESSION	POSTER N°	LAST NAME	FIRST NAME	COUNTRY	TITLE
MONDAY	1	P01	BAO	Qing	China	Tropical Precipitation Variability In the CAS FGOALS-f3-H
MONDAY	1	P02	BOCK	Lisa	Germany	CMIP6 Evaluation with the ESMValTool
MONDAY	1	P03	BOUCHER	Olivier	France	Analysis of the IPSL-CM6-LR ensemble of historical experiments
MONDAY	1	P04	DANABASOGLU	Gokhan	USA	Community Earth System Model version 2 (CESM2)
MONDAY	1	P05	DOESCHER	Ralf	Sweden	The physical performance and variability of first EC-Earth transient simulation ensemble under CMIP6.
MONDAY	1	P06	GOPINATHAN	Prajeesh	Indian	Indian Ocean Dipole and its linkage to South Asian Monsoon in IITM-ESM
MONDAY	1	P07	GUTOWSKI	William	USA	WCRP CORDEX: A Diagnostic MIP for CMIP6
MONDAY	1	P08	ISHII	Masayoshi	Japan	The MRI Earth System Model ver. 2.0 (MRI-ESM2.0): Basic evaluation of the physical component
MONDAY	1	P09	JOHN	Jasmin	USA	GFDL's contributions to CMIP6 - highlights from GFDL CM4 and ESM4
MONDAY	1	P10	JONES	Colin	UK	The UK Earth system model contribution to CMIP6: First results
MONDAY	1	P11	JOSEPH	Renu	USA	Overview of US Department of Energy's efforts on Model Diagnostics and Metrics for Understanding and Quantifying Model Biases
MONDAY	1	P12	JUCKES	Martin	UK	The role of the IPCC Data Distribution Centre in supporting assessments of climate change
MONDAY	1	P13	KAGEYAMA	Masa	France	PMIP4-CMIP6 simulations of the Last Glacial Maximum climate: first results
MONDAY	1	P14	KIM	Youngho	South Korea	Diagnosis of model bias improvement of KIOST Earth System Model

MONDAY	1	P15	KRASTING	John	USA	Development of Process-oriented Diagnostics through NOAA's Climate Model Development Task Force
MONDAY	1	P16	LAWRENCE	David	USA	Advancing our understanding of the impacts of historic and projected land use in the Earth System: The Land Use Model Intercomparison Project (LUMIP)
MONDAY	1	P17	LEUNG	Ruby	USA	The Energy Exascale Earth System Model (E3SM) version 1: Evaluation and Analysis of Climate Sensitivity
MONDAY	1	P18	NOBRE	Paulo	Brazil	BESM developments towards CMIP6
MONDAY	1	P19	PASCOE	Charlotte	UK	Comparison of Earth system models through effective documentation of models and insight about the implementation of forcings
MONDAY	1	P20	GLECKLER	Peter	USA	Gauging systematic biases across CMIP generations
MONDAY	1	P21	STOCKHAUSE	Martina	Germany	The importance of data references in CMIP6 data usage and IPCC climate assessments
MONDAY	1	P22	SUN	Minah	Republic of Korea	Diagnosing climate response and feedback in response to idealized CO2 forgin in K-ACE
MONDAY	1	P23	TAYLOR	Karl	USA	input4MIPs: Getting CMIP forcing data in better shape
MONDAY	1	P24	TEBALDI	Claudia	USA	An overview of the first results from ScenarioMIP experiments
MONDAY	1	P25	TEICHMANN	Claas	Germany	The Vulnerability Impacts Adaptation and Climate Services Advisory Board; Towards using CMIP6 outcome in VIACS applications
MONDAY	1	P26	TIAN	Baijun	USA	AIRS Obs4MIPs V2 Dataset and CMIP6 Model Temperature and Humidity Biases
MONDAY	1	P27	VOLODIN	Evgeny	Russia	The nature of 60-year oscillations of the Arctic climate according to the data of the INM RAS climate model
MONDAY	1	P28	WACHSMANN	Fabian	Germany	Project compliant climate model output analysis with CDO's
MONDAY	1	P29	WATANABE	Masahiro	Japan	The Cloud Feedback Model Intercomparison Project (CFMIP): Current status for CMIP6

MONDAY	1	P30	WU	Tongwen	China	Main Progress of the Beijing Climate Center Climate System Model (BCC-CSM) from CMIP5 to CMIP6
MONDAY	1	P31	ZHOU	Tianjun	China	Overview of the Global Monsoons Model Intercomparison Project (GMMIP) for CMIP6
TUESDAY	2	P01	ALBRIGHT	Anna Lea	France	Climate sensitivity and feedbacks in the IPSL-CM6 climate model
TUESDAY	2	P02	CLEATOR	Sean	UK	A new multi-variable benchmark for Last Glacial Maximum simulations
TUESDAY	2	P03	COLLINS	William	UK	Biogeochemical feedbacks in CMIP6 Earth System Models
TUESDAY	2	P04	CVIJANOVIC	Ivana	Spain	Energy conserving and physically consistent method for isolating the impacts of sea-ice changes in a multi-model framework
TUESDAY	2	P05	DOUVILLE	HervŽ	France	Assessing the linearity and additivity of water cycle changes simulated by CNRM-CM6-1
TUESDAY	2	P06	GASTINEAU	Guillaume	France	North Atlantic response to external forcing and role of the anthropogenic-aerosols
TUESDAY	2	P07	GIER	Bettina	Germany	Changes in Growth Rate and Seasonal Cycle Amplitude of Column CO2 in CMIP5 models and Satellite Data
TUESDAY	2	P08	GINOUX	Paul	USA	Improving dust forcing in GFDL ESM4 by coupling dust emission from the dynamic land model (LM4.1) and deposition to the ocean biogeochemistry model (COBALT).
TUESDAY	2	P09	HARDIMAN	Steven	UK	The impact of fixed ozone in 4xCO2 simulations
TUESDAY	2	P10	HUANG	Xin	China	Global monsoon changes in CMIP6 GMMIP pacemaker experiments
TUESDAY	2	P11	JI	Duoying	China	Response of permafrost under different solar geoengineering methods
TUESDAY	2	P12	KNUTTI	Reto	Switzerland	Projection uncertainties in the next generation of climate models and ensembles
TUESDAY	2	P13	KOSHIRO	Tsuyoshi	Japan	CMIP5 subtropical marine low cloud feedback interpreted through a unified predictive index

TUESDAY	2	P14	KRAMER	Ryan	USA	Inter-model spread in instantaneous radiative forcing across multiple climate drivers
TUESDAY	2	P15	LAUER	Axel	Germany	Consistency and robustness of emergent constraints for equilibrium climate sensitivity
TUESDAY	2	P16	LI	Juilin	USA	Comparisons of Simulated Cloud-Radiation-Circulation-Precipitation Coupling over Tropical Pacific Oceans in Global Climate Models between CMIP5 and CMIP6: Preliminary Results
TUESDAY	2	P17	MEDEIROS	Brian	USA	Climate sensitivity and cloud feedbacks in CESM2 and E3SM
TUESDAY	2	P18	O'CONNOR	Fiona	UK	UKESM1: A first assessment of the pre-industrial to present-day anthropogenic forcing and its attribution to different forcing agents
TUESDAY	2	P19	OTTO-BLIESNER	Bette	USA	Using simple indices of global climate change: the PMIP4 and CMIP6 simulations and paleoclimate data to evaluate how the Earth system responds to strong forcings
TUESDAY	2	P20	POHLMANN	Holger	Germany	Influence of CMIP6 Forcing on Historical and Decadal Hindcast Simulations with MPI-ESM
TUESDAY	2	P21	SANDERSON	Benjamin	France	Deriving Earth System Feedbacks on multiple timescales
TUESDAY	2	P22	SCHULZ	Michael	Norway	Historical aerosol forcing diagnosis in CMIP6, AerChemMIP and AeroCom models
TUESDAY	2	P23	SEMMLER	Tido	Germany	Polar amplification and atmospheric meridional energy transport in CMIP6 DECK simulations
TUESDAY	2	P24	SENEVIRATNE	Sonia		Global soil moisture-carbon feedbacks: Planned joint analyses from LS3MIP and C4MIP
TUESDAY	2	P25	SODEN	Brian	USA	Tools for computing radiative forcing and radiative feedbacks from CMIP6 output
TUESDAY	2	P26	TILMES	Simone	USA	Representation and trends of Organic Aerosols in CMIP6 AerChemMIP Simulations using the Whole Atmosphere Community Climate Model (WACCM6)
TUESDAY	2	P27	TURNOCK	Steven	UK	Historical and Future Changes in Tropospheric Ozone using a parameterised Approach with the CMIP6 emissions dataset
TUESDAY	2	P28	WATTERSON	Ian	Australia	Analysis of CMIP6 atmospheric moisture fluxes and the implications for projections of future change in regional rainfall

TUESDAY	2	P29	ZHANG	Lixia	China	Aerosol forcing of extreme summer drought over North China
TUESDAY	3	P01	ACOSTA NAVARRO	Juan Camilo	Spain	Consistent boreal winter forecast skill in current (non-CMIP6) climate prediction systems on seasonal scales
TUESDAY	3	P02	BEADLING	Rebecca	USA	A framework for understanding the quality of Southern ocean circulation in coupled climate and Earth System Model simulations.
TUESDAY	3	P03	BHOMIA	Swati	India	Evaluation of CMIP6 climate models in predicting monsoon rainfall based on bias corrected clustering approach
TUESDAY	3	P04	BRUNNER	Lukas	Switzerland	Reducing uncertainty in near-term European climate projections using a model weighting approach
TUESDAY	3	P05	CRUZ-GARCIA	Ruben	Spain	An anatomy of the forecast errors in the seasonal prediction system with EC-Earth
TUESDAY	3	P06	DONAT	Markus	Spain	A framework to determine the limits of achievable skill for interannual to decadal climate predictions
TUESDAY	3	P07	FASULLO	John	USA	Understanding CMIP Simulation Biases with NCAR's Climate Model Assessment Tool
TUESDAY	3	P08	GORIS	Nadine	Norway	Application of a Big Data approach to constrain projection-based estimates of the future North Atlantic Carbon Uptake
TUESDAY	3	P09	HOFFMAN	Forrest	USA	Benchmarking CMIP Terrestrial Carbon Cycle and Biogeochemistry Models with the ILAMB Package
TUESDAY	3	P10	KAWAMIY	Michio	Japan	An emergent constraint on ocean acidification in the subsurface layers based on multi-model analysis
TUESDAY	3	P11	KIM	Hyungjun	Japan	Long-term Balances and Variabilities of Surface Energy and Water Cycles: Preliminary Results from LS3MIP and GSWP3
TUESDAY	3	P12	LEMBO	Valerio	Germany	A new diagnostic tool for the energy budgets and transports in climate models
TUESDAY	3	P13	LORENZ	Ruth	Switzerland	Can we beat climate model democracy in multi-model ensemble projections?
TUESDAY	3	P14	LOUKOS	Harilaos	France	Bias patterns of 6 daily land surface variables in CMIP5 models and consequences of bias adjustment in terms of changes and associated uncertainty at the end of the century under

TUESDAY	3	P15	MAO	Jiafu	USA	Simulations and evaluations of the version 1.0 of the E3SM Land Model (ELM) for the LS3MIP
TUESDAY	3	P16	MARTIN	Eneko	Spain	Climate response to the Pinatubo and Tambora eruptions in EC-Earth3.2
TUESDAY	3	P17	MILINSKI	Sebastian	Germany	Estimating the Uncertainty in Climate Projections
TUESDAY	3	P18	NEWMAN	Matthew	USA	CMIP5/CMIP6 model-analog seasonal forecast skill: a metric for model evaluation of ENSO dynamics
TUESDAY	3	P19	OGUNRO	Oluwaseun	USA	Uncertainty in Earth System Models: Benchmarks for Ocean Model Performance and Validation
TUESDAY	3	P20	SOBOLOWSKI	Stefan	Norway	Investigating drivers of midlatitude circulation biases in climate hindcast ensembles
TUESDAY	3	P21	SPRING	Aaron	Germany	Potential Predictability Horizon of atmospheric CO2 concentrations in CMIP6 simulations
TUESDAY	3	P22	TSUTSUI	Junichi	Japan	Development of a new climate model emulator based on CMIP6 multi-model ensemble
TUESDAY	3	P23	RICAUD	Philippe	France	Benchmarking the simulated global carbon cycle of CMIP6 ESMs using atmospheric CO2 flask measurements
WEDNESDAY	4	P01	AN	Bo	China	Mesoscale air-sea interactions in Kuroshio Extension region during winter season simulated by a High-resolution Coupled GCM
WEDNESDAY	4	P02	ARSOUZE	Thomas	SPAIN	Running the EC-Earth model at ultra-high resolution: challenges and benefits
WEDNESDAY	4	P03	BAKER	Alexander	UK	North Atlantic post-tropical cyclones in reanalysis datasets
WEDNESDAY	4	P04	BELLUCCI	Alessio	Italy	Air-Sea interactions over the Gulf Stream in an ensemble of HighResMIP present climate simulations
WEDNESDAY	4	P05	BRAYSHAW	David	UK	Influence of changes in large-scale circulation on surface wind projections for wind power over Europe
WEDNESDAY	4	P06	DOCQUIER	David	Belgium	Impact of model resolution on Arctic sea ice and North Atlantic Ocean heat transport

WEDNESDAY	4	P07	FABIANO	Federico	Italy	Impact of stochastic physics on climate simulations with EC-Earth: looking at the atmosphere
WEDNESDAY	4	P08	FIELD	Paul	UK	Aerosol midlatitude cyclone indirect effects in observations and high-resolution simulations
WEDNESDAY	4	P09	FUENTES	Franco Ramon	Sweden	Impact of changes in atmospheric and ocean model resolution on modes of variability in historical coupled model simulations
WEDNESDAY	4	P10	GUTJAHR	Oliver	Germany	Towards an energetically consistent vertical ocean mixing scheme in MPI-ESM
WEDNESDAY	4	P11	HAARSMA	Rein	Netherlands	Extra-tropical transition of Atlantic hurricanes in PRIMAVERA HighResMIP Tier 1 simulations
WEDNESDAY	4	P12	HEWITT	Helene	UK	Critical Southern Ocean climate model biases traced to atmospheric model cloud errors
WEDNESDAY	4	P13	KINTER	Jim	USA	Effects of Orography on the Mean South Asian Monsoon Circulation and Rainfall in CMIP6 Models
WEDNESDAY	4	P14	KOENIGK	Torben	Sweden	Deep water formation in the North Atlantic Ocean in high resolution global coupled climate models
WEDNESDAY	4	P15	LEUNG	Ruby	USA	Analysis of Mesoscale Convective Systems in MPAS-CAM5 High Resolution and Convection Permitting Simulations
WEDNESDAY	4	P16	MAURER	Vera	Germany	Climate modeling with a multi-grid approach
WEDNESDAY	4	P17	MCCOY	Daniel	UK	Cloud feedbacks in extratropical cyclones and anti-cyclones: insight from long-term satellite data and high-resolution global simulations
WEDNESDAY	4	P18	MECCIA	Virna	Italy	Impact of stochastic physics on climate simulations with EC-Earth: looking at the ocean.
WEDNESDAY	4	P19	MINOBE	Shoshiro	Japan	Bomb Cyclones in PRIMAVERA Simulations
WEDNESDAY	4	P20	MOISE	Aurel	Australia	Temporal and spatial intermittency of sub-daily precipitation in Australian monsoon and maritime continent linked to GCM precipitation biases
WEDNESDAY	4	P21	PEANO	Daniele	Italy	Moisture transport associated to Tropical Cyclones.

WEDNESDAY	4	P22	REED	Kevin	USA	Quantifying tropical cyclone rainfall and size in high resolution climate simulations
WEDNESDAY	4	P23	ROBERTS	Malcolm	UK	Coordinated Global High Resolution Climate Modelling ? PRIMAVERA and CMIP6 HighResMIP
WEDNESDAY	4	P24	SEIN	Dmitry	Germany	Sensitivity of Atlantic Ocean biases to horizontal resolution in prototype CMIP6 simulations with AWI-CM
WEDNESDAY	4	P25	TERRAY	Laurent	France	Attribution of recent changes in extreme weather over Europe
WEDNESDAY	4	P26	TU	Chiaying	Taiwan	Projection of Tropical Cyclone Activity in the Western North Pacific Using a Single Column Ocean Coupled Model
WEDNESDAY	4	P27	VIDALE	Pier Luigi	UK	The role of Stochastic Physics and model resolution for the simulation of Tropical Cyclones in AGCMs
WEDNESDAY	4	P28	VON STORCH	Jin-Song	germany	Role of ocean mesoscale eddies for the response of climate system to strong greenhouse gas forcing
WEDNESDAY	4	P29	WEHNER	Michael	USA	Evaluation of extreme precipitation and temperatures as simulated by the available CMIP6 HighResMIP models
WEDNESDAY	4	P30	WYSER	Klaus	Sverige	Improved meltponds in climate models
WEDNESDAY	4	P31	ZIMMERMANN	Klaus	Sweden	Using ESMValTool to Assess the Impact of Resolution and Forcings on Ocean and Sea Ice Properties in the Southern Ocean
WEDNESDAY	5	P01	BEFORT	Daniel	UK	Combing decadal predictions and near-term projections to obtain reliable information for the upcoming 30-40 years
WEDNESDAY	5	P02	BORCHERT	Leonard	Germany	Extreme Summer Temperatures in the Northern Hemisphere and their Link to the Atlantic Multidecadal Variability in Decadal Hindcasts
WEDNESDAY	5	P03	CADULE	Patricia	France	Disentangling the CO2 seasonal cycle form its terrestrial, oceanic and anthropogenic sources.
WEDNESDAY	5	P04	CALVO	Natalia	Spain	The Brewer-Dobson circulation in CMIP6 models
WEDNESDAY	5	P05	CASSOU	Christophe	FRANCE	Processes linking the intensity of the Atlantic Multidecadal Variability to the climate impacts over Europe as assessed from CMIP6/DCPP-C pacemaker experiments
WEDNESDAY	5	P06	CHEN	Cheng-Ta	Taiwan	Top Precipitation Extremes from Event Prospectives: Observation, Simulation, and Attribution
WEDNESDAY	5	P07	CORTI	Susanna	Italy	Decadal variability in weather regimes and teleconnections in reanalysis datasets and climate simulations.
WEDNESDAY	5	P08	FISCHER	Erich	Switzerland	Forced response, warming pauses and surge events in temperature and heavy precipitation extremes

WEDNESDAY	5	P09	GANGADHARAN	Nidheesh	India	Natural decadal sea-level variability in the Indian Ocean: Lessons from CMIP models
WEDNESDAY	5	P10	JACKSON	Laura	UK	AMOC hysteresis in a pre-CMIP6 GCM and a proposal for comparing AMOC feedbacks.
WEDNESDAY	5	P11	JIANG	Jie	China	Global monsoon response to sea surface temperature during the 20th century: Evidences from AGCM simulations
WEDNESDAY	5	P12	JORDA	Gabriel	Spain	Sea level variability in marginal seas from CMIP simulations. Strengths, weaknesses and ways to solve them.
WEDNESDAY	5	P13	LEE	Jiwoo	USA	Quantifying the Agreement Between Observed and Simulated Extratropical Modes of Interannual Variability
WEDNESDAY	5	P14	LI	Camille	Norway	Investigating the ENSO teleconnection response to global warming using a multi-model large-ensemble experiment
WEDNESDAY	5	P15	LI	Hongmei	Germany	Towards predicting the variable ocean carbon sink
WEDNESDAY	5	P16	LOPEZ-PARAGES	Jorge	France	Tropical North Atlantic as a non-stationary modulator of ENSO-European rainfall teleconnection
WEDNESDAY	5	P17	MORENO-CHAMARRO	Eduardo	Spain	Variability in the northern North Atlantic and Arctic oceans in the past millennium: A review of CMIP5/PMIP3 efforts
WEDNESDAY	5	P18	ORTEGA	Pablo	Spain	A multi-model comparison of the ocean contributions to multidecadal variability in the North Atlantic
WEDNESDAY	5	P19	PALMEIRO	Froila	Spain	ENSO and PDO modulation of sudden stratospheric warmings: a multi-model study
WEDNESDAY	5	P20	PLANTON	Yann	France	ENSO evaluation in CMIP models
WEDNESDAY	5	P21	RUGGIERI	Paolo	Italy	ATLANTIC MULTIDECADAL VARIABILITY AND NORTH ATLANTIC STORM TRACK
WEDNESDAY	5	P22	SPERBER	Kenneth	USA	A Monte Carlo Assessment of Changes in Summertime Precipitation Characteristics Under RCP8.5-Sensitivity to Annual Cycle Fidelity, Overconfidence, and Gaussianity
WEDNESDAY	5	P23	SUTTON	Rowan	UK	Atlantic Multidecadal Variability in CMIP6 Historical Simulations
WEDNESDAY	5	P24	TATEBE	Hiroaki	Japan	Tropical air-sea CO2 flux variations in two ESMs with an ocean data assimilation system
WEDNESDAY	5	P25	TENG	Haiyan	USA	Decadal predictability in the CMIP6 models
WEDNESDAY	5	P26	TIANBAO	Zhao	China	Simulation of historical and projected climate change in arid and semiarid areas by CMIP5 models
WEDNESDAY	5	P27	TORETI	Andrea	Italy	Evaluating climate model simulated extremes
WEDNESDAY	5	P28	VERFAILLIE	Deborah	Spain	Impact of initialisation on the reliability of decadal predictions
WEDNESDAY	5	P29	WILD	Simon	Spain	Decadal Climate Prediction with EC-Earth
WEDNESDAY	5	P30	YANG	Shuting	Denmark	The recent abrupt cooling over North Atlantic: A forced signal or natural variability?
THURSDAY	6	P01	ACHUTARAO	Krishna	INDIA	On the Causes of Poleward Shift of the Indian Summer Monsoon Low Level Jetstream
THURSDAY	6	P02	ARBLASTER	Julie	Australia	Contrasting methods of detecting and attributing the impact of external forcings

THURSDAY	6	P03	BILBAO	Roberto	Spain	Attribution of Ocean Temperature Change to Anthropogenic and Natural Forcings using the Temporal, Vertical and Geographical Structure
THURSDAY	6	P04	BRACONNOT	Pascale	France	Implication of Mid Holocene and Last Interglacial changes in insolation seasonality on high and mid latitude climate
THURSDAY	6	P05	BRIERLEY	Chris	UK	The response of climate variability in PMIP4/CMIP6
THURSDAY	6	P06	CAI	Wenju	Australia	Increased variability of Eastern Pacific El Niño surface temperature under greenhouse warming
THURSDAY	6	P07	EASTERLING	David	USA	Climate Scenarios for the Fifth United States National Climate Assessment
THURSDAY	6	P08	FRIEDLINGSTEIN	Pierre	UK	Transient Climate Response to Cumulative Emissions in CMIP6 models. Preliminary results from the C4MIP experiments
THURSDAY	6	P09	FROELICHER	Thomas	Switzerland	Assessing the robustness of marine heatwave projections
THURSDAY	6	P10	FU	Qiang	USA	Responses of terrestrial aridity to climate change and global dry land expansions
THURSDAY	6	P11	HARRISON	Sandy	UK	Evaluation of the PMIP4/CMIP6 palaeosimulations
THURSDAY	6	P12	HIROKAZU	Endo	Japan	Monsoon precipitation responses to global warming and their regional differences simulated by CMIP models
THURSDAY	6	P13	ILYINA	Tatiana	Germany	How far is the carbon sink predictable in a multi-model framework?
THURSDAY	6	P14	ITO	Gen	USA	The Global Carbon Cycle emissions driven simulations in the NASA-GISS climate model
THURSDAY	6	P15	JUNGCLAUS	Johann	Germany	Transient simulations over the Common Era using comprehensive Earth System Models: The PMIP4/CMIP6 past2k experiment
THURSDAY	6	P16	KUHLBRODT	Till	UK	Regional and vertical structure of ocean heat uptake in the UKESM1 CMIP6 simulations of the historical climate
THURSDAY	6	P17	LIDDICOAT	Spencer	Devon	A multi-model analysis of the historical carbon fluxes and compatible fossil fuel emissions in CMIP6 Models

THURSDAY	6	P18	MANZINI	Elisa	Germany	Stratosphere-Troposphere Circulation Changes
THURSDAY	6	P19	MENEGOZ	Martin	France	Present and future seasonal land snow cover simulated by CMIP coupled climate models
THURSDAY	6	P20	PAIK	Seungmok	Korea	Attribution of the observed intensification of extreme precipitation over dry and wet regions
THURSDAY	6	P21	MUNTJEWERF	Laura	Netherlands	Future evolution of the Greenland ice sheet in a coupled climate and ice sheet model (CESM-CISM)
THURSDAY	6	P22	ORR	James	France	Seasonal amplification, phase shift, and uncertainties for ocean acidity during the 21st century
THURSDAY	6	P23	PALMIERI	Julien	UK	Regional analysis of present and future marine productivity
THURSDAY	6	P24	PARK	In-Hong	Republic of Korea	Attributing the Indo-Pacific warm pool expansion: seasonal changes and its impacts on precipitation
THURSDAY	6	P25	PUTRASAHAN	Dian	Germany	Detecting changes in North Atlantic variability under global warming
THURSDAY	6	P26	QUAGRAINE	Kwesi	South Africa	Assessing co-behaviour of climate processes over southern Africa using CMIP5 Models
THURSDAY	6	P27	REN	Liwen	China	Detection and attribution of anthropogenic dynamical and thermodynamical contributions in extreme events over East Asia based on CMIP6 DAMIP
THURSDAY	6	P28	SEFERIAN	Roland	FRANCE	Tracking the impact of climate model complexity in future climate projections
THURSDAY	6	P29	SIERRA	Carlos	Germany	The lifetime of fossil-fuel derived carbon
THURSDAY	6	P30	STACKE	Tobias	Germany	Multi-model analysis of the climatic effects of idealized global deforestation experiments
THURSDAY	6	P31	YOOL	Andrew	UK	What's up with what's going down? Trends in primary and export production
THURSDAY	7	P01	AKANDE	Samuel	Nigeria	Multi-Model Climate Vulnerability, Impacts And Adaptation Assessments Of Extreme Ocean Events In Gulf-Of-Guinea Coasts
THURSDAY	7	P02	BLOCKLEY	Ed	UK	Inter-comparison of the mass budget of Arctic sea ice and snow in CMIP6 models

THURSDAY	7	P03	CABRE	Maria Fernanda	Argentina	Impacts of Climate Change on Agricultural Systems
THURSDAY	7	P04	DIAZ	Leandro	Argentina	Prediction skill assessment of large-scale variability influence in summer southeastern South America rainfall in multi-model CMIP decadal predictions
THURSDAY	7	P05	FOTSO NGUEMO	Thierry Christian	Cameroon	Projected trends of heavy rainfall events from CMIP5 models over Central Africa
THURSDAY	7	P06	LEVINE	Xavier	Spain	Extreme events in the Arctic and their association to low-frequency climate variabilities and sea ice cover changes. (WILL NOT BE PRESENTED)
THURSDAY	7	P07	LI	Jianxio	China	Fidelity of the CAS FGOALS-f3 in representation of summer rainfall climatology and extreme precipitation over Tibetan Plateau
THURSDAY	7	P08	MALYSHEV	Sergey	USA	Contribution of land use and land cover alterations to changes in regional surface energy balance in CMIP6 Earth System models.
THURSDAY	7	P09	MBAYE	Mamadou Lamine	Sénégal	Evaluation of the CNRM-CM6 Global Climate Model simulation over West Africa within CMIP6
THURSDAY	7	P10	NDETATSIN TAGUELA	Thierry	Cameroon	RAINFALL IN MetUM OVER CENTRAL AFRICA: PROCESS-BASED EVALUATION
THURSDAY	7	P11	NIKULIN	Grigory	Sweden	How dynamical downscaling can advance our understanding of large- and local-scale drivers of regional climate change
THURSDAY	7	P12	PEREIRA	Bruno	Brazil	Challenges for Brazilian Earth System Model (BESM)
THURSDAY	7	P13	PINTO	Izidine	South Africa	Process-based model evaluation and projections over southern Africa from regional and global climate models
THURSDAY	7	P14	PUTRA I DEWA	Gede Arya	Indonesia	Analysis of future changes in extreme climate indices in Indonesia region using AIMS
THURSDAY	7	P15	RANA	Arun	Belgium	Intercomparison of Sea-Ice Observational and CMIP6 multi-model datasets
THURSDAY	7	P16	SONKOUE	Denis	Cameroon	Evaluation and projected changes in daily rainfall characteristics over Central Africa based on a multi-model ensemble mean of CMIP5 simulations
THURSDAY	7	P17	WANG	Muyin	USA	How different Arctic do we see from CMIP6 models?
THURSDAY	7	P18	XU	Yangyang	USA	Substantial increase in the joint occurrence and human exposure of heat and haze hazards over South Asia in the mid-21st century

THURSDAY	7	P19	YANG	Jing	China	Fidelity of the Observational/Reanalysis Datasets and Global Climate Models in Representation of Extreme Precipitation in East China
THURSDAY	7	P20	ZHAO	Siyao	China	Are Climate models reliable in projecting the impacts of half-degree warming increment on heat extremes over China?
THURSDAY	7	P21	ZHAO	Yin	China	Evaluation of CMIP6 models in the context of Precipitation over the Tibetan Plateau