

Fifth International Conference on Climate Services

28 February – 2 March 2017 | Cape Town, South Africa

Tuesday, February 28, 2017		
09:00 to 12:30	Plenary session - Atlantic suite	
09:00 to 10:00	Opening ceremony	Chair: Bruce Hewitson
09:00 to 09:05	Opening welcome, intro to opening speakers	Bruce Hewitson, University of Cape Town, Director Climate System Analysis Group
09:05 to 09:20	Welcome by South Africa Department of Environmental Affairs	Sibonelo Mbanjwa, Director Climate Change Adaptation - Natural Resources/ Climate Change Adaptation
09:20 to 09:35	Welcome by Western Cape province and city of Cape Town	Helen Davies, Head of Environmental Policy & Planning
09:35 to 09:45	Welcome by Federal Ministry of Education and Research of Germany (BMBF)	René Haak, Advisor for Global Change, BMBF
09:45 to 09:55	Short welcome by Climate Service Partnership & Climate Service Center Germany (GERICS)	Daniela Jacob, Director Climate Service Center Germany (cut in)
09:55 to 10:00	Short welcoming by Directorate General for Research and Innovation, European Commission	Andrea Tilche, Head of Climate Action and Earth Observation Unit (cut in)
10:00 to 10:45	Setting the scene: Climate services at different scales	Chair: David Lesolle
10.00 to 10.09	Global perspectives of the GFCS	Chris Hewitt
10.09 to 10.18	The Global Frame Work on Climate Services	Erica Allis
10.18 to 10.27	Climate services: North American perspective	Lawrence Buja
10.27 to 10.36	Climate services: European perspective	Maria Manez
10.36 to 10.45	Developing national perspectives and stakeholder challenges	Bruce Hewitson

10.40 to 10.45	Discussion	
10:45 to 11:15	Coffee break – Atrium area	
11:15 to 12:30	Climate services in Africa	Chair: Jean-Pierre Roux
11.15 to 11.25	SASSCAL: Climate services for southern Africa	Joerg Helmschrot
11.25 to 11.35	WASCAL: Climate services for western Africa	Jerome Tondoh
11.35 to 11.45	The World Bank's contribution to climate services in Africa, and AFRI-RES	Ana Bucher
11.45 to 11.55	The role of the South African Weather Service in national climate services	Jongikhaya Witi
11.55 to 12.05	Future climate for Africa	Rosalind West
12.05 to 12.15	WISER: Weather and Climate Information SERVICES for Africa	Dave Britton
12.15 to 12.25	The ENACTS Approach	Tufa Dinku
12.25 to 12.35	Africa: Perspective on developing nation needs	Arame Tall
12.25 to 12.30	Discussion	
12.35 to 12.35	General information on housekeeping – please stay and listen	
12:35 to 13:45	Lunch break – Atrium area; side events at conference venue (Atlantic suite 1, Atlantic suite 2, Library)	
13:45 to 15:15	Parallel sessions S12, S13, S14, S15 Learning from success and failure	
S12 Marine suite	Examples of user initiated services	Chairs: James Hansen/ Katuscia Fara
13:45 to 13:50	Introduction	
13:50 to 14:02	Climate services to assist smallholder farmer decision making: the PICSA approach	Peter Dorward et al.
14:02 to 14:14	Developing an infrastructure to enable knowledge of coastal climate issues in the public – an example from Northern Germany	Insa Meinke
14:14 to 14:26	Bridging the demand and supply sides of climate services for agriculture in Rwanda	James Hansen
14:26 to 14:38	The R4 rural resilience initiative in Senegal	Yacine Fall
14:38 to 14:42	Short poster introduction – see poster list at the end of the programme for details	
14:42 to 15:10	Panel discussion: Peter Dorward, Insa Meinke, James Hansen, Yacine Fall, Katuscia Fara (moderator)	

15:10 to 15:15	Session summary and close	
S13 Library	Good ideas that never worked	Chair: Julie Arrighi
13:45 to 14:00	Tbd.	Katuscia Fara
14:00 to 14:15	Cntrl + Alt + Delete: Learning to Communicate	Roop Singh
14:15 to 14:30	Building a Culture of Reflection, Learning, and Adapting within the SERVIR program	Jenny Frankel-Reed
14:30 to 14:45	Climate services for health – Learning from experience to accelerate applications for public health	Joy Shumake-Guillemot
14:45 to 15:00	From “too late” to “activate!”: Examining the timing of flood risk management decision	Pablo Suarez
15:00 to 15:15	Session summary and close	
S14 Atlantic suite 1	National initiatives in climate services	Chairs: Arame Tall Ana Bucher
13:45 to 14:00	Integrating climate information into the district health information system in Tanzania	Madeleine C. Thomson
14:00 to 14:15	Serving distinct audiences through web interfaces: Experiences from climate.gov and the U.S. climate resilience Toolkit	Meredith Muth
14:15 to 14:30	Toward national framework for climate services for South Africa	Sibonelo Mbanjwa
14:30 to 14:45	Bhutan’s strategic programme for climate resilience	Passang Dorji
14:45 to 15:00	Experiences and lessons learned from the implementation of China framework of climate services	Lianchun Song, <u>Zhiqiang Gong</u>
15:00 to 15:15	Short poster introduction – see poster list at the end of the programme for details	
S15 Atlantic Suite 2	Projects on the regional and trans-national scale	Chair: Joerg Helmschrot
13:45 to 13:55	Building climate resilient society in the Sahel: The RAINWATCH experience	Rosalind Cornforth
13:55 to 14:05	Developing climate services through partnership with national Met. Services	Nicola Golding
14:05 to 14:15	Development of an early warning system for heat wave related mortality in Europe: Key outcomes and lessons learnt	Rachel Lowe
14:15 to 14:25	The Copernicus Climate Change Service (C3S) in the making	David Armstrong
14:25 to 14:35	Minimizing losses of human life through early warning and early action: the case of the 2015/16 El Nino impact in the	Abebe Tadege

	greater Horn of Africa (GHA)	Tsehayu
14:35 to 14:45	Short poster Introduction – see poster list at the end of the programme for details	
14:45 to 15:15	Discussion	
15:15 to 15:45	Coffee break – Atrium area	
15:45 to 17:15	Parallel sessions S21, S22, S23 Operationalization of climate services	
S21 Library	Climate services business models	Chair: Maria Manez
15:45 to 16:00	Public private partnerships enhancing capacity of LDC NMHS to contribute to climate resilience	Ari Davidov
16:00 to 16:15	The missing middle? Building the chain from observation to application	Scott McCormick
16:30 to 16:45	The contradictions of commercializing climate services	Sophie Webber
16:45 to 17:00	Better get a houseboat? Flood simulation tool for South Africa's Coast	Louis Celliers
17:00 to 17:15	Climate services for supporting climate change adaptation in agriculture in India: national initiatives and strategies based on local knowledge	Shadananan Nair – withdrawn
17:15 to 17:15	Short poster Introduction – see poster list at the end of the programme for details	
S22 Atlantic suite 1	Climate services' added value and evaluation	Chairs: Susanne Schuck-Zoeller, Atte Harjanne
15:45 to 16:00	The evaluation cascade: How to get from quality dimensions to indicators and measurement	Susanne Schuck- Zoeller, Elke Keup- Thiel
16:00 to 16:15	Evaluating climate services: A review of methods	Catherine Vaughan, et al.
16:15 to 16:30	Designing and implementing national monitoring systems with appropriate sectorial indicators for EBAFOSA: A key necessity for adaptation to climate change	Anthony Akpan
16:30 to 16:45	Challenges and opportunities in monitoring and evaluation: Lessons and findings from the participatory integrated climate services for agriculture (PICSA) approach in four countries	Graham Clarkson, et al.
16:45 to 17:00	Assessing the value of seasonal climate forecasts in decision-making	Marta Bruno Soares, <u>Meaghan Daly</u> , et al.
17:00 to 17:15	Short poster Introduction – see poster list at the end of the programme for details	
S23 Atlantic Suite 2	What are effective climate services?	Chairs: Stephen Zebiak, James Hansen

15:45 to 15:50	Introduction to session focus, key questions	
15:50 to 16:02	Identifying users and their needs for climate services: A review of methods and practices	Edward R. Carr
16:02 to 16:14	Leaving no one behind: fitting climate information services within an equity framework	Jessica Omukuti
16:14 to 16:26	Building health sector capacity for El Nino preparedness and Response – Reflections from Africa	Tasiana Mzozo
16:26 to 16:38	National level climate service governance: Identifying structures of membership, roles and responsibilities	Andrew Kruczkiewicz
16:38 to 16:43	Short poster introduction – see poster list at the end of the programme for details	
16:43 to 17:10	Panel discussion, with all session presenters	
17:10 to 17:15	Session summary and close	
17:30 to 19:00	Side events at conference venue (Atlantic suite 1, Atlantic suite 2, Library)	
19:30 to End	Icebreaker	
Wednesday, March 01, 2017		
9:00 to 12:30	Plenary Session – Atlantic suite – Chair: Catherine Vaughan	
09:00 to 09:15	Report of Day 1	
09:15 to 10:00	Keynote: Capacity building for climate services: Rethinking current and future development	David Mkwambisi, Lilongwe University of Agriculture and Natural Resources
10:00 to 12:30	Market Place - for details see the Market place programme below	
12:30 to 13:45	Lunch break with poster session 1 – Atrium area; side events at conference venue (Atlantic suite 1, Atlantic suite 2, Library)	

13:45 to 15:15	Parallel sessions S31, S32, S33 Mutual Learning (I)	
S31 Atlantic suite 1	From data and information to knowledge	Chair: Bruce Hewitson
13:45 to 14:00	Stasis and business as usual or a shift to engaged climate services: what may it take in Africa?	Albert Edgar Manyuchi
14:00 to 14:15	Visualizing a harmonized language for climate services	Sukaina Bharwani
14:15 to 14:30	The importance of context in the development of climate services: Key challenges in the development of Agro-climatic services for Maize and Rice producers in Colombia	Steve Prager
14:30 to 14:45	Integrated service provision to overcome the adverse impacts of climate change and variability in West Africa	Jerome Tondoh
14:45 to 15:00	The United Nations Development Programme	Mark Tadross
15:00 to 15:15	Short poster Introduction – see poster list at the end of the programme for details	
S32 Atlantic suite 2	User involvement in climate services development	Chairs: Chris Hewitt, Katuscia Fara
13:45 to 15:15	Making plans and taking action – lessons from applying climate services in multisector national and community adaptation planning	Scott McCormick
	Building capacity for user-driven climate services for health in Mozambique	Tatiana Marruffo
	Building capacity and improving resilience to weather and climate extremes in the Philippines	Claire Scannell
	Shock responsive social protection and climate services	Dominic Nyirongo
	Participatory scenario planning for co-production of seasonal climate information	Maurine Kasavu Ambani
	Short poster Introduction – see poster list at the end of the programme for details	
S33 Library	Climate services research and capacity building needs	Chair: Lawrence Buja
13:45 to 15:15	Potential directions of the coordinated regional downscaling experiment in providing climate science for climate services	Bill Gutowski
	Farmers' access and use of climate information in Rwanda: a baseline assessment	Jeanne Coulibaly
	The Importance of Integrating Climate Science in health systems	Rosalind Cornforth
	Science to services research needs - tbd	Angel Munoz
	Short poster introduction – see poster list at the end of the programme for details	

15:15 to 15:45	Coffee break – Atrium area	
15:45 to 17:15	Parallel sessions S41, S42, S43 Mutual Learning (II)	
S41 Atlantic suite 1	What can we learn from all the co-activities?	Chair: Andreas Haensler
15:45 to 16:00	Catalysing connectivity and multi-solving climate challenges through co-development of climate services	Fiona Percy and Maurine Ambani
16:00 to 16:15	Community-based environmental monitoring and information services in remote mountain regions: Towards decentralised information flows and tailored visualisations?	Sam Grainger and Wouter Buytaert
16:15 to 16:30	Co-Production of models in communicating climate change and development related risks and uncertainties by the coastal and delta communities to increase their climate adaptation in Vietnam.	Bach Tan Sinh
16:30 to 16:45	What do we know about RCOFs? Learning from two decades of user engagement in regional climate outlook forums to inform future climate services development	Meaghan Daly and Suraje Dessai
16:45 to 17:00	Co-designing climate services for urban Africa	Anna Steynor et al.
17:00 to 17:15	Short poster Introduction – see poster list at the end of the programme for details	
S42 Atlantic suite 2	Effective knowledge brokering	Chairs: Sukaina Bharwani, Florian Bauer, Sigmund Kluckner
15:45 to 16:35	Introduction to climate knowledge brokering and the session format: Knowledge brokering for climate services	Florian Bauer, Sukaina Bharwani
	Lightning talk: Projecting and communicating future tropical cyclone risks to inform resilience building in the Philippines + Posters	Joseph Daron
	Lightning talk: Training programme for consultants and financing institutions: Integrating climate information into development projects and climate risk analyses + Posters	Andreas Haensler
	Lightning talk: A city network driving sustainable urban solutions + Posters	Meggan Spires
	Lightning talk: Co-designing climate service portals with users: Promises and pitfalls AND Reacting to diverse and 'dynamically growing' feedback: User involvement in developing the climate information portal CLIPC (Combined) + Posters	Johannes Luekenkoetter

16:35 to 17:05	Interactive discussion in 4 tables around the themes presented in the talks	4 table hosts, overall facilitation by F. Bauer
17:05 to 17:15	Reporting back and conclusions	F. Bauer and table hosts
S43 Library	Local knowledge for local action	Chair: Katuscia Fara
15:45 to 17:15	Dialogue as learning method for farmers in science field shops	Sue Walker, <u>Rhino Ariefiansyah</u>
	Improving climate services through a new “no regret” cross-sectorial approach for the benefit of the communities and policy makers.	Narcisse Zegbe Gahi
	Difficulties of communicating ensemble flood forecasts to small-scale farmers in sub-Saharan Africa: a case study of the Delta State in Nigeria	Eromose Ehije Ebhuma
	Community based adaptation tool-Participatory scenario planning as a communication tool for seasonal climate forecasts	Calistus M.M. Wachana
	Experiences from the Field: Building Resilience through Innovative Approaches to CIS in Central America & East Africa	Elliot Levine, <u>Kristin Lambert</u>
	Short poster introduction – see poster list at the end of the programme for details	
17:15 to 17:30	Break	
17:30	Leave for conference dinner (bus transfer)	
18:00	Conference dinner at Moyo Restaurant (Kirstenbosch Gardens)	
22:30	Shuttle from restaurant back to Lagoon Beach Hotel	
Thursday, March 02, 2017		
9:00 to 10:45	Plenary Session – Atlantic suite – Chair: Maria Manez	
09:00 to 09:15	Report of Day 2	
09:15 to 10:00	Keynote Challenges and opportunities for Innovation within the climate services’ framework	David Lesolle, University of Botswana
10:00 to 10:45	Keynote The role of knowledge lost in innovation efforts	Shankar Aswani, Rhodes University, SA
10:45 to 11:15	Coffee break – Atrium area	

11:15 to 12:30	Plenary Session – Atlantic suite – Chairs: Ana Bucher, Maria Manez Frontiers and the next wave of climate services	
	Short impulse talks Discussion	Chris Hewitt, Simon Hughes, Louis Celliers,
12:30 to 13:45	Lunch break with poster session 2 – Atrium area; side events at conference venue (Atlantic suite 1, Atlantic suite 2, Library)	
13:45 to 15:15	World Cafe / Round table: Climate services' way forward	Ana Bucher, Maria Manez
15:15 to 15:45	Coffee break – Atrium area	
15:45 to 17:15	Wrap up World Cafe Closing of conference	Steve Zebiak, Bruce Hewitson
17:15 to 17:30	Break	
17:30 to 19:00	Side events at conference venue (Atlantic suite 1, Atlantic suite 2, Library)	
From 19:30	Internal meeting of CSP and Programme Committee	

Market Place - Marine suite		
Wednesday, March 01, 10.00 to 12:30		
M1	WASCAL and SASSCAL - Two African science service centers to support regional climate change research and climate service provision	Joerg Helmschrot, Jerome E. Tondoh
M2	JPI Climate: A Key player in advancing climate services in Europe and beyond	Dagmar Bley
M3	Knowledge brokering for climate services	Monica Coll Besa
M4	Training the next generation of climate scientists to support climate services	Joseph Daron
M5	Presentation of the climate services journal	Steffi Ehlert
M6	Filling the gaps in for the provision of effective climate services in Southern Africa	Nsadisa Faka
M7	Information system for climate risk management in Agriculture production in Uruguay.	Agustín Giménez

M8	Using the dialogic change model as a result-oriented approach in designing and implementing stakeholder dialogues in climate services	Alina Gruen
M10	Power analytics and visualization for climate science: A web platform for climate services	David Huard
M11	Climate Tagger	Sigmund Kluckner
M12	Introducing Climateurope: A network to support Europe's research and innovation activities in the fields of Earth-System Modeling and climate services	Lola Kotova
M13	Climate Cafe abstract-WISER Programme	Bill Leathes
M14	African impact Atlas: a Systematic analysis of impacts in Africa under different climate change scenarios	Chris Lennard
M15	Interactive exploration and combination of climate indicators in the CLIPC portal	Johannes Lueckenkoetter
M16	Performance Based Budgeting System	Liliet Sofitri
M17	Presenting uncertainty with confidence – a new methodology for climate impact indicators	Juliane Otto
M18	Adaptation Learning Programme (ALP)	Fiona Percy
M19	Machine learning for climate risk management downstream of hydropower dams	Pablo Suarez
M20	CR2 Climate explorer	Francisca Munoz Bravo
M21	R-Instat - Filling a gap in statistical software	James Musyoka
M22	Contributions of the Climate Service Center Germany to SASSCAL	Arne Kriegsmann, <u>Torsten Weber</u>
M23	The climate services for resilient development partnership	Steve Zebiak
M24	Weather and climate services for resilient development: A policy makers and practitioners	Kanta Kumari, Ana Bucher
M25	Learn from today to anticipate tomorrow	Maria Manez
M26	WASCAL and SASSCAL - Two African science service centers to support regional climate change research and climate service provision	Jerome Tondoh, Joerg Helmschrot
M27	Cauldron and Drainpipe game	Rosalind Cornforth
M28	Showcasing climate services for health in Africa	Lucia Montoya
M29	Tbc	Madeleine C. Thomson
M30	Science Field Shops to assist farmers in developing their own adaptation capabilities: An anthropological initiative of climate services in Indonesia	Rhino Ariefiansyah

Poster session 1 – Atrium area Wednesday, March 01, 2017, 12.30 to 13.45		
Posters will be on display from February 28 to March 01, 14.00		
S12	Examples of user initiated services	
S12-P1	Climate-Fact-Sheets and further Follow up products – the success of user-initiated climate service products	Andreas Haensler
S12-P2	Socio-Economic vulnerability, adaptation to Agro-climatic risk and the potential of user-tailored climate services for the Andean Highlands: The case of Quinoa production in the region of Puno, Peru.	Manuel Valverde Bocanegra
S13	Good Ideas that never worked	
	No posters in session S13.	
S14	National initiatives in climate services	
S14-P1	A Swedish perspective on building climate services using regional climate projections	Grigory Nikulin
S14-P2	Climate products for various clients in the climate information of the South African weather service	Mthobisi Nxumalo
S14-P3	Public finance and market based instruments to improve climate resilience in Indonesia	Lilieek Sofitri
S14-P4	Tilting at Windmills: Coastal climate services to local government in South Africa	Louis Celliers
S14-P5	Weather forecast information and capacity need assessment for Nepal	Jeeban Panthi - withdrawn

S15	Projects on the regional and trans-national scale	
S15-P1	An interactive model to climate vulnerability impact assessment mapping in the health sector (Malaria disease)	Grace Koech
S15-P2	Socio-Economic vulnerability, adaptation to Agro-Climatic risk and the potential of user-tailored climate services for the Andean Highlands: The case of Quinoa production in the region of Puno, Peru.	Lizet Katerin Cristobal Romero
S15-P3	Lessons learned regarding climate service needs for local government in South Africa	Miriam Murambadoro
S15-P4	A common infrastructure for the Co-Development and provision of climate services in Latin America and the Caribbean: the Datoteca	Xandre M. Chourio
S15-P5	Climate information needs in Southern Africa: A review	Daleen Lotter
S15-P6	Implementing Drought Early Warning Information Systems (DEWIS) in the SIDS context: The Caribbean experience	Cedric Van Meerbeeck
S15-P7	Analysing regional climate change in Africa in a 1.5°C Global warming world	Torsten Weber
S15-P8	SASSCAL WeatherNet – Regional climate observation for climate service provision in Southern Africa	Joerg Helmschrot et al.
S15-P9	The extreme climate index as an innovative instrument to stimulate climate adaptation efforts in Africa	Marcello Petita et al.
S21	Climate services business models	
S21-P1	Forecast scheme of temperature-related mortality for decision-making in European regions and cities	Joan Ballester
S21-P2	Presentation on the completed quick-start projects for the WISER Programme	John Faragher
S21-P3	Emerging institutional logics of climate services	Atte Harjanne
S21-P4	Unleashing European climate services market- The EU-MACS Project	Atte Harjanne
S21-P5	The changing role of NGOs in supporting climate services: Insights from Ethiopia and Burkina Faso	Blane Harvey

S22	Climate services' added value and evaluation	
S22-P1	Development metrics for assessing the readiness of national meteorological and hydrological services in Africa to implement GFCS	Tufa Dinku
S22-P2	An evaluation of the efficiency of Malaria climate-based prediction models in Kenya	David Gikungu, et al.
S22-P3	Data evaluation for climate models	Hilppa Gregow, <u>Elisabeth Viktor</u>
S22-P4	Ease of use versus scientific accuracy in climate information: The experience of Ouranos on adaptation projects	David Huard
S22-P5	Assessing the benefits of weather and seasonal forecasts to Millet growers in Niger	Philippe Roudier, et al.
S22-P6	Presentation of framework for value for money and socio-economic benefits appraisal for the WISER programme.	David Britton, Bill Leathes
S22-P7	Economic valuation of modern and traditional climate services in Benin	Cocou J. Amegnaglo
S22-P8	Recent development of valuing climate services for agriculture in Taiwan	Hen-I Lin, et al.
S22-P9	Evaluation for the climate services in agriculture: A case study of economic benefits for Taiwanese farmers	Hen-I Lin, et al.
S22-P10	Evaluation of JPI climate activities	Dagmar Bley
S22-P11	Process monitoring in climate services	<u>Lulekwa Gqiba</u> , Alina Gruen
S23	What are effective Climate Services?	
S23-P1	Abstract on climate services	Philip Eric Bakalikwira
S23-P2	Lessons learned from failures and successes of climate services abstract	Norbert Ebegu
S23-P3	Climate risk narratives: An alternative approach to integrating climate information into decision making	Jessica Lee
S23-P4	Climate change response capabilities: The case of Waterberg district municipality in Limpopo Province	Chipo Mukonza
S23-P5	Climate services in Latin America: Bridging the global information with the regional needs to support NMHSs: The case of El Niño 2015-2016	Juan Jose Nieto

Poster session 2– Atrium area Thursday, March 02, 2017, 12.30 to 13.45		
Posters will be on display from March 01, 15.00, to March 02		
S31	From data and information to knowledge	
S31-P1	Water, climate, climate services and sustainable urbanisation: An Indian Metro City experience	Shailendra Kumar Mandal
S31-P2	El Niño and Malaria in Eastern Africa: The Ethiopian experience and recent advances in data and tools	Aisha Owusu
S31-P3	The use of ARC data for the determination of agriculture production losses in West Africa: The cases of Senegal and Burkina Faso	Pierre Corneille Sambou
S31-P4	Climate information for planning and decision making for small holder farmers in Northern Ghana	Asare Kofi
S31-P5	Climatic data analysis with R-Instat	Stephen Kiplimo Kogo
S31-P6	An online course for historical climate data analysis training	James Kaleli Musyoka
S31-P8	Climate service value chain analysis for flood risk reduction: Case of Lusaka City, Zambia.	Beverly Musonda Mushili
S31-P9	Climate services for the health sector: Long-Lead El Niño forecasts to predict dengue Risk in El Oro, Ecuador	Desislava Petrova
S32	User involvement in climate services development	
S32-P1	A Model for the Co-Production of user-driven climate early warning information: Insights from the Caribbean	Roche Mahon
S32-P2	User involvement in climate services	Meliqiniso Sibanda
S32-P3	Bridging the gap between providers and users of climate services in Lake Manyara Catchment, Tanzania	Robert K.M. Sunday
S32-P4	Seven climate services to assist farmers in developing their own adaptation capability	Rhino Ariefiansyah
S32-P5	Shaping the Copernicus climate change service to provide Fit-For-Purpose information for decision-making for the health sector	Anna Deluca

S33	Climate services research and capacity building needs	
S33-P1	Capacity development and research on climate services and health: Experience from Tanzania	Hussein Mohamed
S33-P2	High temperatures shift Malaria to Highlands: An early warning for actors and community	Susan F. Rumisha
S33-P3	The provision of Indonesian climate service is urgent to strengthen to deal with global climate change	Suradi
S33-P4	Climate change related capacity development status in Nepal	Madhav Giri
S33-P5	The Salient Views on Climate Services in Africa: A focused systematic review of literature	Albert Edgar Manyuchi, <u>Coleen Vogel</u>
S33-P6	Effective capacity building for climate-resilient health systems	Rosalind Cornforth
S33-P7	Regional differences in global crop model performance: A call for improved representation of cropping systems in Sub-Saharan Africa to support the production of useful and robust climate information services	Delphine Deryng – withdrawn
S41	What can we learn from all the co-activities?	
S41-P1	Lost in translation	Vitalis Goodwell Chipfakacha
S41-P2	Climate information for adaptation response at local government level	Julia Mambo
S41-P3	Tailored climate services for smallholder farmers in Semi-Arid regions of Zimbabwe	Leonard S. Unganai
S41-P4	Mainstreaming climate information into Rwanda's climate and environment fund, FONERWA	Julio Araujo
S41-P5	User-Centricity for Multi-Model climate projections: Lessons learned from existing initiatives and research Projects in Europe	Elisabeth Viktor
S41-P6	From a clean slate to multiple options - Eliciting user needs for climate information in Malawi	Katherine Vincent
S41-P7	Tbd	Ngo Cong Chinh
S41-P8	Value chain of peri-urban wetlands' ecosystems and the climate services for the wellbeing of urban poor in a coastal metropolis in Bangladesh development	Mustafa Saroar, <u>Nuzhat Fatema</u>
S41-P9	Why do some urban poor in climatically affected coastal Bangladesh care more about protection from ecosystem disservices than harnessing benefits from ecosystem services?	<u>Mustafa Saroar</u> , Nuzhat Fatema

S42	Effective knowledge brokering	
S42-P1	Implementing climate services in South Asia – Cases from agriculture and water sector	Anshul Agarwal
S42-P2	Training the next generation of climate scientists to support climate services	Joseph Daron
S42-P3	Capacity building for climate change adaptation: Role of management education in India	Dharmendra S. Sengar
S42-P4	Guidelines on NHMSs capacity development for climate services	Yahya Abawi
S42-P5	Exploring the possibility of developing a common language for climate services and development	Anna Steynor
S42-P6	WeFarm demonstrator - Weather & Climate message analysis	Richard Lamb
S42-P7	Media advocacy communication campaign for effective climate change policy and research information service in Africa AND Promoting gender equality communication campaigns for user access to climate service in Africa	Wilson Okaka
S42-P8	Strengthening community health capacity in Malawi with climate-based health advisories	Humphreys Masuku
S43	Local knowledge for local action	
S43-P1	Climate resilience: Improving future responses to climate change and resource governance leveraging on institutional reforms	Mercy Ojoyi
S43-P2	Raising risk awareness through extreme event attribution: Case studies from India, Ethiopia and Kenya	Roop K. Singh
S43-P3	Local knowledge for local action	Uttam Ghimire
S43-P4	Indigenous knowledge and community-based research to support climate change adaptation in Eastern Himalayas	Lun Yin
S43-P5	Potential and limitations of a Web-based interface for collecting rainfall data through citizen science in Namibia and beyond	Michael Chamunorwa
S43-P6	User involvement in climate services/ Improvement of rainfall station network through volunteer observers	Tamburiro Tecla Pasipangodya

Status as of: Friday, 24th of February, 10 am CET.

Conference organization:

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