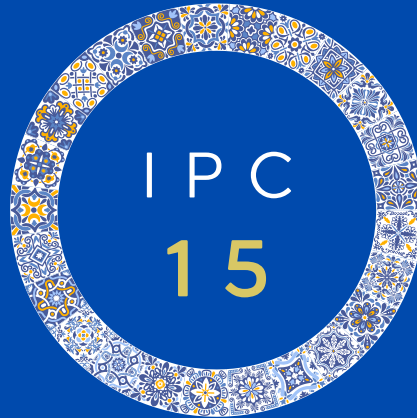


Welcome to Coimbra!
Bem-vindos a Coimbra!



INTERNATIONAL
PRECIPITATION
CONFERENCE

Official Program

Harnessing the data revolution

Coimbra, June 15 - 17, 2026

www.precipitationconference.org

ipc15@uc.pt

Hosted by:



CLIMATE AND
SPATIAL INTELLIGENCE
PLATFORM
UNIVERSITY OF COIMBRA

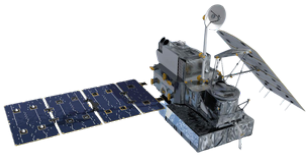


Harnessing the data revolution

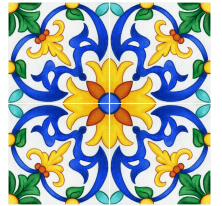


IPC15 Scientific Committee

Christian Kummerow
Efi Foufoula-Georgiou
Pierre Kirstetter
Joseph Turk
Vasco Mantas (host)



Program v2.0 (14/06)



International Precipitation Conference 15

June 15, 2026

08.45: Badging opens (on-site)

09.30: Opening session

- Dr. Nuno Mendonça, Vice-rector of the University of Coimbra
- Dr. Edmundo Monteiro, Dean of the Faculty of Sciences and Technology, University of Coimbra
- Dr. Vasco Mantas, Director of the Cte and Spatial Intelligence Platform, University of Coimbra. IPC15 Host.

10.30: Keynote speaker:

- **Dr. Efi Georgiou-Foufoula** (UC Irvine)

11.00: Coffee-break + Posters



11.30: Science Session 1 (Part 1)

Precipitation Measurement Missions Science

Conveners: Sarah Ringerud (NASA), George Huffman (NASA)

- 11.30: **Considerations for the Future of Global Precipitation Datasets** George J. Huffman (NASA Goddard Space Flight Center); Sarah Ringerud (NASA Goddard Space Flight Center); Jackson Tan (University of Maryland Baltimore County, NASA Goddard Space Flight Center).



June 15



International Precipitation Conference 15

- **11.42 Bringing GPM to the Classroom: An Educational Program for Teachers on Precipitation Measurement and Climate Awareness.** Lisa Milani (University of Maryland, College Park, Maryland, USA and NASA Goddard Space Flight Center, Greenbelt, Maryland, USA), Vasco Mantas (University of Coimbra), Andrea Portier (Science Systems and Applications Inc., Lanham, Maryland, USA and NASA Goddard Space Flight Center, Greenbelt, Maryland, USA), Joana Aldino (UC), Margarida Anastácio (UC), Rui Andrade, Laura Besco, Ennio Cantoresi, Giulia Ciantra, Valeria Cuccato, Laura Insogna, Manuela Interlandi, Ilaria Piccioni, Silvia Raisi, Elisabetta Ricci, Valeria Romani, Michela Zanella.
- **11.54: Using quantile regression in rain retrieval from satellite measurement.** Nicolas Viltard (LATMOS-CNRS); Vibolroth Sambath; Matthieu Meignin (LATMOS-UVSQ); Victor Enescu (LATMOS-UVSQ); Cécile Mallet (LATMOS-UVSQ).
- **12.06: Evaluation of Precipitation Products under NASA's Global Precipitation Measurement Mission Ground Validation Program.** Ali Tokay (UMBC - NASA/GSFC); David B. Wolff (NASA/GSFC/WFF); Charles N. Helms (UMD - NASA/GSFC); Stephen D. Nicholls (STC - NASA/GSFC); Jason L. Pippitt (Adnet - NASA/GSFC); Alexey V. Chibisov and Mick L. Boulanger.
- **12.18: GEMS2-Amethyst: Current Status, Data Products, and Future Directions at Weather Stream.** Michael Marques (Weather Stream).

12.30: Lunch (at the venue)



June 15



International Precipitation Conference 15

13.30: Keynote speaker:

- **Dr. Christian Kummerow** (Colorado State University)

14.00: **Science Session 1 (Part 2)**

Precipitation Measurement Missions Science

Conveners: Sarah Ringerud (NASA), George Huffman (NASA)

- 14.00: **Leveraging a Smallsat Constellation and AI for Improved Global Precipitation Understanding.** Ethan Nelson (Tomorrow.io); S. Joe Munchak (Tomorrow.io); Teagan King (Tomorrow.io); Forest Cannon (Tomorrow.io); Randy Chase (Tomorrow.io); Arun Chawla; Tomorrow.io.
- 14.12: **A High-Resolution Global Convective-Stratiform Precipitation Type Product from Geostationary Infrared Observations.** Daniel Watters (University of Oklahoma); Pierre Kirstetter (University of Oklahoma; NOAA National Severe Storms Laboratory); Jackson Tan (University of Maryland Baltimore County; NASA Goddard Space Flight Center); Veljko Petkovic (University of Maryland); George Huffman (NASA Goddard Space Flight Center).

June 15



International Precipitation Conference 15

- 14.24: **IMERG V08: Key Changes and Early Results** Jackson Tan (University of Maryland Baltimore County & NASA Goddard Space Flight Center); George J. Huffman (NASA Goddard Space Flight Center); Robert Joyce (Science and Technology Corp & NASA Goddard Space Flight Center); Eric J. Nelkin (Science and Technology Corp & NASA Goddard Space Flight Center); David T. Bolvin (Science and Technology Corp & NASA Goddard Space Flight Center). Remote.
- 14.36: **Transformer-Based Modeling of Global Microwave Land-Surface Emissivity Using GPM.** Sarah Ringerud (NASA GSFC); Fraser King (University of Wisconsin-Madison).
- 14.48: **Machine Learning for Passive Microwave Snowfall Regime Classification: a Global Analysis** Lisa Milani (ESSIC - University of Maryland / NASA Goddard Space Flight Center); Veljko Petkovic (ESSIC - University of Maryland).
- 15.00: **High-Latitude and Oceanic Precipitation Development and Assessments in Supporting of IMERG and GPCP.** Ali Behrangi (University of Arizona); Yang Song (University of Arizona); Kingsley Kumah (University of Arizona); Omid Zandi (University of Arizona).

15.12: Closing remarks.

15.20: Coffee-break + posters  

June 15



International Precipitation Conference 15

16.00: Science Session 2 (Part 1)

Bridging Models and Observations for Advancing Precipitation Science

IPC Session. Chair: Dr. Lisa Milani.

- 16.00: **Ground Validation of the Tomorrow.io Pathfinder Radars over the Contiguous U.S..** Daniel Watters (University of Oklahoma); Pierre Kirstetter (University of Oklahoma: NOAA Severe Storms Laboratory); Aimee Matland-Dixon (Rainmaker Technology Corporation); Sarah Ringerud (NASA Goddard Space Flight Center)
- 16.12: **Reviewing past strategies and examining new approaches on the development of hybrid observational-modeling datasets.** Ana M. B. Nunes (Universidade Federal do Rio de Janeiro).
- 16.24: **OpenSSP Portal Grand Reopening: A Milestone Towards NASA PaSS.** Kwo-Sen Kuo (ESSIC, University of Maryland, College Park, Maryland, USA); Bruce Altner (NASA Goddard Space Flight Center); That-Dai-Hai Ton; Robert S Schrom (ESSIC, University of Maryland, College Park, Maryland, USA); Ian S Adams (NASA Goddard Space Flight Center); George J Huffman; Scott A Braun.

16.45: Discussion session: Future of applications

Bridging Models and Observations for Advancing Precipitation Science

Conveners: Dr. Jessica Sutton (University of Maryland Baltimore County), Dr. Chris Funk (Climate Hazards Center - UC Santa Barbara).

Use slido to interact with other participants.

<https://app.sli.do/event/v1Sj8ixUWcmymc17mrjW1LJ>

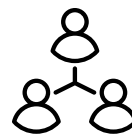


June 15

International Precipitation Conference 15

June 15

18.00: Networking cocktail (at the venue)



June 16, 2026

08.30: Badging opens (on-site)

09.00: Key note speaker:

- **Dr. Luca Brocca** (CNR Italy): Where are we with high-resolution (1 km, 1 hour) space-based precipitation data for hydrological applications?

09.30: **Panel I:**

Role of the private sector in precipitation and climate science: from data to impact.

Speakers: Ethan Nelson (Tomorrow.io), Michael Marques (Weather Stream), Olaf Veerman (DevelopmentSeed), Pedro Resende (OWLplaces)

Moderator: Vasco Mantas (University of Coimbra).

IPC15 panels are free to attend in person and remotely by conference attendees and external participants.

June 16



International Precipitation Conference 15

10.30: Coffee-break + posters



11.00: Science Session 2 (Part 2)

Bridging Models and Observations for Advancing Precipitation Science

IPC Session. Chair: Dr. Lisa Milani.

11.00: **Trustworthiness of Satellite and Reanalysis Precipitation Products in Extreme Rainfall: Insights from Historical Data and the 2024 Valencia Flood Event.** Eric Peino (NOAA/Atlantic Oceanographic and Meteorological Laboratory); Joan Bech (Universitat de Barcelona). Remote.

11.12: **A Physically Consistent Model for Precipitation Particle Size Distributions: Evaluation with Disdrometer Observations from the KPOP-MS Campaign.** Livia J. Leganés Fernández (University of Castilla-La Mancha); Gabriela Juárez (University of Castilla-La Mancha); Sohaib Fakar (University of Castilla-La Mancha); Raúl Martín (University of Castilla-La Mancha); Francisco J. Tapiador (University of Castilla-La Mancha).

11.24: **Development and Evaluation of Cloud Microphysics schemes Using Field Campaign Observations.** Kyo-Sun Lim (Seoul National University); Sun-Young Park (Seoul National University); Juhee Kwon (Seoul National University); Gyuwon Lee (Kyungpook National University).

11.36: **NOAA's Precipitation Prediction Grand Challenge (PPGC) Initiative in Supportive of GPEX: Progress, Contributions, and Future Opportunities.** Jin Huang (NOAA Climate Program Office); David Novak (NOAA/NCEP Weather Prediction Center); John Ten Hoeve (NOAA Weather Program Office). Remote.



June 16



International Precipitation Conference 15

11.48: **A Long-Term High-Resolution Precipitation Dataset over South Korea Based on Dynamically Updated Bias Correction and Adaptive Residual Radar-Gauge Merging.** Gyuwon Lee (Kyungpook National University); Soorok Ryu (Kyungpook National University); Kyo-Sun Lim (Seoul National University).

12.00: **Quantifying Thermodynamic and Dynamical Drivers of Tropical Cyclone Rainfall at Landfall.** Eric Peino (NOAA/Atlantic Oceanographic and Meteorological Laboratory); Gregory Foltz (NOAA/Atlantic Oceanographic and Meteorological Laboratory); Jun Zhang (NOAA/Atlantic Oceanographic and Meteorological Laboratory). Remote.

12.12: **Low-latitude blocking drives southern hemisphere precipitation redistribution.** M. Lima (IDL, Faculdade de Ciências, Universidade de Lisboa, Lisboa, Portugal), David Barriopedro (Instituto de Geociencias (IGEO), Consejo Superior de Investigaciones Científicas–Universidad Complutense de Madrid), Pedro M. M. Soares (IDL, Faculdade de Ciências, Universidade de Lisboa, Lisboa, Portugal), Ricardo M. Trigo (IDL, Faculdade de Ciências, Universidade de Lisboa, Lisboa, Portugal; Departamento de Meteorologia, Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil).

12.24: **Precipitation's Role in the 2017 Oroville Dam Crisis.** Kwo-Sen Kuo (Bayesics, LLC); Mike P Bauer (Bayesics, LLC); Carrie Vuyovich (NASA Goddard Space Flight Center).

12.36: Closing remarks.

12.45: Lunch (at the venue)



June 16



International Precipitation Conference 15

13.45: Key note speaker:

- **Dr. Gabriel Moldovan** (ECMWF)

14.30: **Science Session 4:**

Precipitation variability across scales – transforming observations to applications.

Conveners: Dr. Christian Kummerow (Colorado State University), Dr. Efi Foufoula-Georgiou (UC Irvine).

- **14.30: A Community Baseline and Benchmark for Machine-Learning Satellite Precipitation Retrievals.** Simon Pfreundschuh (Colorado State University); Malarvizhi Arulraj (University of Maryland); Yashraj Upase (Indian Institute of Technology Hyderabad); Veljko Petković (University of Maryland); Jackson Tan (University of Maryland); Lisa Milani (University of Maryland).
- **14.44: An Artificial Neural Network QPE Scale Correction Model for the WSR-88D Weather Radar Network.** Edwin Lee Dunnavan (Cooperative Institute for Severe and High-Impact Weather Research and Operations); Marcus Johnson (Cooperative Institute for Severe and High-Impact Weather Research and Operations); John Krause (Cooperative Institute for Severe and High-Impact Weather Research and Operations); Alexander Ryzhkov (Cooperative Institute for Severe and High-Impact Weather Research and Operations); Pengfei Zhang (Cooperative Institute for Severe and High-Impact Weather Research and Operations).



June 16



International Precipitation Conference 15

- 14.56: **Estimation and Analysis of Short-Duration, Warm Season Rainfall Extremes in the Eastern US Based on Polarimetric Radar.** James Smith (Princeton University); Witold F. Krajewski (University of Iowa); Russ Schumacher (Colorado State University). Remote.
- 15.08: **Beta-Lognormal Canonical Cascades and Breakdown Coefficients for Temporal Disaggregation: Application to High Resolution Rainfall over Sardinia.** Stergios Emmanouil (Department of Civil, Environmental & Construction Engineering, University of Central Florida); Anastasios Perdios (Department of Civil Engineering, University of Patras); Alin A. Carsteanu (Escuela Superior de Física y Matemáticas Instituto Politécnico Nacional); Roberto Deidda (Dipartimento di Ingegneria Civile, Ambientale e Architettura Università degli Studi di Cagliari); Andreas Langousis (Department of Civil Engineering, University of Patras).
- 15.20: **Beyond Stationarity: Uncertainty in Estimating Probable Maximum Precipitation under Climate Change.** Hoyoung Cha (Korea University); Wooyoung Na (Dong-A University); Jongjin Baik (Korea University); Changhyun Jun (Korea University).
- 15.32: **Bridging the Gap: Why Radar-Gauge Calibration Is Essential for Reliable Precipitation Estimates.** João Ferreira (Instituto Português do Mar e da Atmosfera).
- 15.45: Closing remarks

15.50: Coffee-break + posters



June 16



16.20: Science Session 5:

High resolution precipitation for improving hydrological applications

Conveners: Luca Brocca (National Research Council of Italy, Research Institute for Geo-Hydrological Protection, Perugia, Italy), Mehdi Rahmati (Institute of Bio- and Geosciences: Agrosphere (IBG-3), , Paolo Filippucci (National Research Council of Italy, Research Institute for Geo-Hydrological Protection, Perugia, Italy), Ehsan Modiri (Helmholtz Centre for Environmental Research GmbH - UFZ).

- 16.25: **Evaluating Earth Observation-Constrained Hydrological Simulations at the Kilometre Scale: Implications for Public Health and Vector-Borne Disease Risk Mapping.** Ehsan Modiri (Helmholtz Centre for Environmental Research - UFZ, Department of Computational Hydrosystems), Oldrich Rakovec (Faculty of Environmental Sciences, Czech University of Life Sciences Prague, Helmholtz Centre for Environmental Research), Luis Samaniego (Institute of Environmental Science and Geography, University of Potsdam, Helmholtz Centre for Environmental Research.)
- 16.38: **Bridging the Sensitivity Gap in Precipitation Estimates from Spaceborne Radars using Passive Microwave Observations.** Simon Pfreundschuh (Colorado State University); Christian D. Kummerow (Colorado State University).
- 16.50: **Characterizing precipitation system variability from multi-decadal spaceborne radar records.** Masafumi Hirose (Meijo University).



International Precipitation Conference 15

- **17.02: Could a 1-km precipitation forecast have improved landslide prediction for Hurricane Helene?** Jessica R. P. Sutton (University of Maryland Baltimore County/NASA Goddard Space Flight Center); Thomas Stanley (GESTAR II, University of Maryland Baltimore County/NASA Goddard Space Flight Center); Jinwoong Yoo (ESSIC, University of Maryland College Park).
- **17.14: How Can We Improve the NEXRAD Network to Benefit Hydrology?** James Smith (Princeton University); Witold Krajewski (University of Iowa); Radoslaw Goska (University of Iowa); Rabi Ayala (University of Iowa). Remote.
- **17.26: Observed trends in precipitation extremes from both active and passive satellite measurements.** Brian Soden (University of Miami); Eric Mischell (University of Miami).
- **17.38: Downscaling of ERA5 reanalysis using WRFv4.2 for several variables, including precipitation and precipitation-driven indexes across Portugal.** Carlos A. Pereira (Instituto Português do Mar e da Atmosfera); João Ferreira (Instituto Português do Mar e da Atmosfera).
- Concluding remarks.

18.00: Discussion session: Precipitation 2040

Bridging Models and Observations for Advancing Precipitation Science

Conveners: Dr. Sarah Ringerud (NASA GSFC)

Use slido to interact with other participants.

<https://app.sli.do/event/v1Sj8ixUWcmyc17mrjW1LJ>



June 16



International Precipitation Conference 15

- 20.00: IPC15 Dinner (Hotel Quinta das Lágrimas is a historic venue in Coimbra, deeply rooted in the city's history).



June 17, 2026

08.30: Badging opens (on-site)

09.00: Key note speaker:

- **Dr. Viviana Maggioni** (George Mason University)

09.30: **Panel II:**

Data to decisions: from precipitation retrievals to impact.

Speakers: Dr. Pierre Kirstetter (University of Oklahoma / NOAA), Dr. Burke Griggs (Washburn University School of Law), Dr. Alfredo Dias (Vice-rector of the University of Coimbra), Bruno Carvalho (Weather Stream), and José Mendes (Coimbra Metropolitan Region).

Moderator: Carolina Sá (Portuguese Space Agency).

IPC15 panels are free to attend in person and remotely by conference attendees and external participants.



June 16

June 17

International Precipitation Conference 15

10.30: Coffe-break. 

11.00: **Science Session 7:**

Future of precipitation products, education, and actionable early warning through partnerships.

Conveners: Dr. Karyn Tabor (Science Systems & Applications, Inc./NASA GSFC), Dr. Chris Funk (Cte Hazards Center)

11.05: **Improving Hydrological Applications Through Enhanced Precipitation Estimation from Next Generation Gravity Missions**

Muhammad Usman Liaqat (1), Stefania Camici(1), Francesco Leopardi (1,2), Jaime Gaona (1), Luca Brocca (1). 1: Research Institute for Geo-Hydrological Protection, National Research Council, Perugia, Italy. 2: Department of Civil and Environmental Engineering, University of Perugia, Italy.

11.18: **Precipitation Forecast Skill Evaluation for the USACE FIRO Screening Process.**

Eric J. Shearer (Coastal & Hydraulics Lab, US Army Engineer Research and Development Center); Rachel Weihs (Center for Western Weather & Water Extremes, UC San Diego); Elissa Yeates (Coastal & Hydraulics Lab, US Army Engineer Research and Development Center); Jay Cordeira (Center for Western Weather & Water Extremes, UC San Diego); Emily Slinsky (Center for Western Weather & Water Extremes, UC San Diego); F. Marty Ralph; Cary Talbot.

June 17



International Precipitation Conference 15

11.30: **An Extreme Precipitation Event Database for the Contiguous U.S.** Daniel Watters (University of Oklahoma); Pierre Kirstetter (University of Oklahoma; NOAA National Severe Storms Laboratory); Andy Newman (National Center for Atmospheric Research); Andy Wood (National Center for Atmospheric Research; Colorado School of Mines); Guoqiang Tang (Wuhan University).

11.42: **Convection, Convergence, Cyclogenesis: Conjectures.** David L. Tweedy.

11.54: **Rainfall detection at agricultural field level in Ghana using Sentinel-1 data.** Vincent Hoogelander (Delft University of Technology), Nick van de Giesen (Delft University of Technology), Rolf Hut (Delft University of Technology).

12.06: **Toward Improved Training Data for ML-Based Precipitation Retrievals.** Spencer R. Jones (Colorado State University, Fort Collins, Colorado, USA); Christian Kummerow (Colorado State University). Remote.

12.18: **Probabilistic Quantitative Precipitation Estimation With Space-Based Radars** Pierre Kirstetter (University of Oklahoma); Nana Liu (University of Oklahoma).

12.30: **Dependence of the Value of QPF on Basin Spatial Scale.** Witold Krajewski (University of Iowa); Felipe Quintero (University of Iowa); Nicolas Velasquez (Florida Institute of Technology). Remote.

June 17



International Precipitation Conference 15

12.42: Defining the Disconnect Between User and Researcher Needs for Informing the Next Generation of Multi- Satellite Precipitation Products: Lessons Learned from the GPM Era. Andrea Portier (NASA GSFC/ Science Systems and Applications, Inc.); Sarah Ringerud (NASA GSFC); George Huffman (NASA GSFC); Emily Berndt (NASA MSFC).

13.00: Key note speaker:

- Dr. Burke Griggs (Washburn University School of Law)

13.30: Conference closure.



June 17



13.45: IPC15 working lunch (invitation only)

15.30: IPC15 Data School.

Trainers: Dr. Pierre Kirstter (University of Oklahoma/NOAA) and Dr. Daniel Watters (University of Oklahoma).

Location: Department of Earth Sciences, C Tower, 3rd floor, Room C335.

Poster Session (June 15-16, 2026)

Understanding structural relationships in precipitation trend ensembles Authors: Y. Markonis (Czech University of Life Sciences Prague), M. R. Vargas Godoy (Charles University), J. Thomson (Czech University of Life Sciences Prague), S. M. Papalexiou (Hamburg University of Technology).

High-Resolution WRF-LISFLOOD Modelling of the July 2021 Luxembourg Flood Event Using GNSS-Enhanced Atmospheric Data Authors: Haseeb ur Rehman (University of Luxembourg), Félicia Norma Rebecca TEFERLE (University of Luxembourg), Guy Schumann (RSS Hydro SARL), Jens Wickert (GFZ Potsdam), Florian Zus (GFZ Potsdam).

Social perception of heavy rainfall and Coastal El Niño events in Peru through YouTube comments (2017–2026) Authors: Daphne Lisbeth Arenas Yance (Universidad Nacional Agraria La Molina - UNALM)



Estimation of fresh snow density from two optical disdrometers located at two different altitudes Authors: Brice Boudevillain (Université Grenoble Alpes), Victoire Nzanzu (Université Grenoble Alpes), Frédéric Cazenave (IRD), Ludovic Bouilloud (Météo-France)

Uncertainty Characterization of PMW Precipitation Regime Classification Authors: Veljko Petkovic (University of Maryland), Lei Ji (University of Maryland), Malarvizhi Arulraj (University of Maryland), Ralph Ferraro (University of Maryland), Huan Meng (NOAA/NESDIS/STAR).

Evolution of the vertical profile of reflectivity beneath the radar beam in complex terrain using X-band and K-band MRR observations Authors: Victoire NZANZU MWAMBALA (Université Grenoble Alpes (UGA)), Brice Boudevillain (Université Grenoble Alpes (UGA)), Ludovic Bouilloud (Centre de Météorologie Radar, Météo-France), Frédéric Cazenave (Institut de recherche pour le développement (IRD)), Dominique Faure (Centre de Météorologie Radar, Météo-France), Nan Yu.



Bridging Passive Microwave Observations and Vertical Cloud Signatures through Semi-Supervised Learning

Authors: Malarvizhi Arulraj (Earth System Science Interdisciplinary Center/Cooperative Institute for Satellite Earth System Studies, University of Maryland, College Park, Maryland, USA), Veljko Petkovic (University of Maryland), Shruti Upadhyaya (Department of Civil Engineering, Indian Institute of Technology Hyderabad, Kandi, Telangana, India), Huan Meng (Center for Satellite Applications and Research, NESDIS/NOAA, College Park, Maryland, USA), Ralph R. Ferraro (Earth System Science Interdisciplinary Center/Cooperative Institute for Satellite Earth System Studies, University of Maryland, College Park, Maryland, USA).

An evaluation of sub-daily precipitation simulations from a new high-resolution regional atmospheric reanalysis ALADIN

Authors: Vojtech Bliznak (Institute of Atmospheric Physics CAS, Department of Meteorology, Prague, Czech Republic), Petr Zacharov (Institute of Atmospheric Physics CAS, Department of Meteorology, Prague, Czech Republic), Robert Kvak (Institute of Atmospheric Physics CAS, Department of Meteorology, Prague, Czech Republic), Aart Overeem (R&D Observations and Data Technology, Royal Netherlands Meteorological Institute, De Bilt, Netherlands).

Urban influence on precipitation in the Paris region: a spatio-temporal analysis of rainfall systems from weather radar

Authors: Darellis Nathan (LATMOS/IPSL, CNRS UVSQ Universite Paris Saclay, Guyancourt, France), Bastin Sophie (LATMOS/IPSL, CNRS UVSQ Universite Paris Saclay, Guyancourt, France), Barthès Laurent (Université de Versailles Saint-Quentin, UMR8190 – CNRS/INSU, LATMOS-IPSL, Guyancourt, France), Viltard Nicolas (LATMOS/IPSL, CNRS UVSQ Universite Paris Saclay, Guyancourt, France).



International Precipitation Conference 15

IPC15 uses slido to promote the discussion. To join the discussion go to:

<https://app.sli.do/event/v1Sj8ixUWcmyc17mrjW1LJ>

Participation in the Discussion sessions (June 15 and June 16), will rely on separate slido links. Find the link and QR code in the program.



International Precipitation Conference 15



Thank you for participating in IPC15!

See You in IPC16!

