**Metrology for climate observation.**

**A. Merlone1, G. Coppa1, G. Lopardo1,.C. Musacchio1, A. Piccato1, F. Sanna1, C. C. Garcia Izquierdo2, Y. –G. Kim3, F. Sparasci4, P. Thorne5, J. Zhang6, G. Strouse7, E. Van der Ham8, J. Tamba9, T. Usuda9, E. Ejigu10, S. Bell11, M. de Podesta11, T. Gardiner11, C. Monte12, V. Ebert12, P. Pavlacek13, D. Groselj 14, M. Heinonen15, M. Kalemci16, G. Beges17, J. Drnovsek17, D. Hudoklin17, J. Bojkovski17, A. Castrillo18, L. Lanza19, A.Viola20, V. Vitale20, R. Emardson21, R. Feistel22**

1 Istituto Nazionale di ricerca Metrologica, Torino, IT

*2 Centro Español de Metrologia, Tres Cantos, ES*

3*Korea Research Institute of Standards and Science, Daejeon, KR*

*4 LNE-Cnam, La Plaine Saint-Denis, FR*

*5Maynooth University, Maynooth, IE*

*6National Institute of Metrology, Beijing, PRC*

*8National Institute for Standard and Technology, Gaithersburg, Md, US*

*8National Measurement Institute of Australia, Lindfield, AU*

*9National Metrology Institute of Japan, AIST, Tsukuba, JP*

*10National Metrology Institute of South Africa, Pretoria, ZA*

*11 National Physical Laboratory, Teddington, UK*

*12Physikalisch-Technische Bundesanstalt (PTB), Braunschweig, DE*

*13Slovak Institute of Metrology, Bratislava, SK*

*14Slovenian Environment Agency, Lubljana,*

*15 VTT Technical Research Centre of Finland, Centre for Metrology MIKES, Espoo, FI*

*16TUBITAK Ulusal Metroloji Enstitusu, Gebze, Kocaeli, TK*

*17University of Ljubljana, faculty of electrical engineering – UL-LMK, Ljubljana, SI*

*17Seconda Università di Napoli, Dipartimento di Matematica e Fisica, Caserta, IT*

*19Università degli Studi di Genova, Genova, IT*

*20Istituto di Scienze dell’Atmosfera e del Clima – CNR – Bologna, IT*

*21Technical Research Institute of Sweden – SP, Boras, SE*

*22Leibniz Institute for Baltic Sea Research, Warnemuende, DE*

As stated by GCOS[[1]](#footnote-1) “*Long-term, high-quality and uninterrupted observations of the atmosphere, land and ocean are vital for all countries, as their economies and societies become increasingly affected by climate variability and change*”. *High-quality* observation is possible only if based on a sustained traceability to SI[[2]](#footnote-2) and with documented uncertainties associated to the measured values.

Following the signature of the MRA[[3]](#footnote-3) by the WMO[[4]](#footnote-4), in April 2010, the CCT[[5]](#footnote-5) of the CIPM[[6]](#footnote-6), in its XXV meeting of May 2010 submitted a recommendation to CIPM. The document highlighted the need to *encourage National Metrology Institutes (NMIs) [...] to face new perspectives, needs, projects and activities related to the traceability, quality assurance, calibration procedures and definitions for those quantities involved in climate studies and meteorological observations and to support a strong cooperation between NMIs and Meteorological Institutions at local, national and international levels.*

In response to this call, several Joint Research Projects (JRPs) in metrology have been established. Their objective is to improve calibration procedures and measurement techniques for some Essential Climate Variables (ECVs), focussing especially on temperature, pressure and water vapour. Additional objectives have included investigations of sensor characteristics and the improvement of measurement devices and their use in the field. The impact effort is demonstrated also by the involvement of key international scientific Institutions such as GRUAN[[7]](#footnote-7), ISTI[[8]](#footnote-8), IAPWS[[9]](#footnote-9), and prominent Manufacturers and Universities.

The overall aim is to make a further step towards establishing full data comparability, consistency and long-term continuity, through a comprehensive evaluation of the measurement uncertainties for the quantities involved in the global climate observations. The improvement of quality of ECVs records, through the inclusion of measurement uncertainty budgets, will also highlight possible strategies for the reduction of the uncertainty.

This contribution will report on JRPs advances, events and task group activities, with the vision to establish a permanent bridge between metrologists and climatologists, through which to strengthen and develop collaborations, joint activities/projects and results dissemination to the whole society.

1. Global Climate Observing System [↑](#footnote-ref-1)
2. International System of Units [↑](#footnote-ref-2)
3. Mutual Recognition Arrangement [↑](#footnote-ref-3)
4. World Meteorological Organisation [↑](#footnote-ref-4)
5. Comité consultatif de thermométrie (Committee Consultative for Thermometry) [↑](#footnote-ref-5)
6. Comité international des poids et mesures (International Committee of Weights and Measures) [↑](#footnote-ref-6)
7. GCOS Reference Upper-Air Network [↑](#footnote-ref-7)
8. International Surface Temperature Initiative, [↑](#footnote-ref-8)
9. [International Association for the Properties of Water and Steam](http://www.iapws.org/) [↑](#footnote-ref-9)