

## **NIST Special Publication 2100 NIST SP 2100-05**

# **ITS10** Conference Digest

Tenth International Temperature Symposium Anaheim, CA USA April 3-7, 2023

> Christopher Meyer Editor, ITS10 Conference Proceedings

> > Kathryn Miller Editor, ITS10 Conference Digest

Weston L Tew Chair, International Program Committee, Chair

Howard Yoon Vice Chair, International Program Committee

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.2100-05



**Published by:** 



### NIST Special Publication 2100 NIST SP 2100-05

## **ITS10 Conference Digest**

Tenth International Temperature Symposium Anaheim, CA USA April 3-7, 2023

Christopher Meyer Sensor Science Division Physical Measurement Laboratory Kathryn Miller NIST Research Library and Museum Weston L Tew Sensor Science Division Physical Measurement Laboratory Howard Yoon Sensor Science Division Physical Measurement Laboratory

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.2100-05

April 2023

**Published by:** 



U.S. Department of Commerce Gina M. Raimondo, Secretary

National Institute of Standards and Technology Laurie E. Locascio, NIST Director and Under Secretary of Commerce for Standards and Technology

**Conference Sponsored by:** 





NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY U.S. DEPARTMENT OF COMMERCE NIST SP 2100-05 April 2023

Certain commercial equipment, instruments, software, or materials, commercial or non-commercial, are identified in this paper in order to specify the experimental procedure adequately. Such identification does not imply recommendation or endorsement of any product or service by NIST, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.

Publications in the SP 2100 subseries are proceedings from conferences organized predominately by NIST scientific and technical staff. These proceedings are published as a single document that includes all abstracts or extended abstracts accepted by the conference organizers. This publication may include external perspectives from industry, academia, government, and others. The opinions, recommendations, findings, and conclusions in this publication do not necessarily reflect the views or policies of NIST or the United States Government.

#### **NIST Technical Series Policies**

Copyright, Use, and Licensing Statements NIST Technical Series Publication Identifier Syntax

#### **Publication History**

Approved by the NIST Editorial Review Board on 2023-03-31

#### How to Cite this NIST Technical Series Publication

Meyer C, Miller K, Tew WL, Yoon H (2023) Conference Digest. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) 2100-05. https://doi.org/10.6028/NIST.SP.2100-05

#### **NIST Author ORCID iDs**

CM: 0000-0001-9124-3339 KM: 0000-0001-8005-089X WLT: 0000-0002-9979-9136 HY: 0000-0002-8999-9441

#### **Contact Information**

its10@nist.gov

### Metrological characterization of climate reference station thermometers

P. Pavlasek<sup>1</sup>, M. I. Maniur<sup>1</sup>, G. Coppa<sup>2</sup>, C. Musacchio<sup>2</sup>, and A. Merlone<sup>2</sup> <sup>1</sup> Slovak Institute of Metrology, Slovakia <sup>2</sup> Istituto Nazionale di Ricerca Metrologica, Italy

*Corresponding Author: pavlasek@smu.gov.sk* Author 1 ORCID: 0000-0002-7609-0191 Author 3 ORCID: 0000-0002-2847-3286 Author 4 ORCID: 0000-0001-7473-3678 Author 5 ORCID: 0000-0002-3651-4586

Ground-based stations are an essential part of a complex climate observing systems which purpose is to generate data for evaluating local and global climate trends. Measurement traceability in these types of stations is fundamental for generating a robust climate understanding based on comparable data in space and time, both within networked stations and between networks. This importance was expressed by the Global Climate Observing System (GCOS) of the United Nations Environment Programme and WMO (World Meteorological Organization), in its published report 226 that highlights the need for available reference grade observations for accurately detecting of local and global climate trends [1]. As a following action, the GCOS launched in 2022 the implementation plan of its Surface Reference Network (GSRN) where an essential part of the effort is the understanding of instruments performance in field monitoring of temperature, humidity, and pressure. We focused the work here presented on the characterization of resistance thermometers of various types that are candidates to be installed in future prototype reference station. The selection of sensors using resistance measurement principle was motivated by their overall frequent in field use and general superior performance in comparison to other commonly used temperature sensors. The measurements took place under controlled laboratory conditions simulating as close as possible conditions in the field, leading to recommendations on the requirements of instrumentation for a climate reference station. In order to properly determine sensor performance and the components of the measurement uncertainty budget for climate reference stations the metrological parameters as stability, hysteresis and self-heating were determined. These essential parameters were measured in a temperature range typical for air temperature measurements for climate which is from -40 °C up to +60 °C. The characterization of temperature sensors from multiple manufacturers has shown diverging results in all measured parameters which were measured over the whole temperature range. In general, the measurements indicate that from the point of sensor stability the critical temperatures were 20 °C and -40 °C, with indicated highest temperature instability on the level of 0,02 °C. The highest hysteresis effect has been observed at temperatures of 0 °C and -40 °C with a maximum of 0.05 °C. Sensor self-heating exhibits multiple dependencies of the level of supply current that vary with tested sensor and temperature point. This research was made possible thanks to the project (19SIP03- Climate Reference Station) which has received funding from the EMPIR programme co-financed by the Participating States and from the European Union's Horizon 2020 research and innovation programme. This work is part of the opening activities for a future GSRN affiliated research facility.

#### References

 GCOS Surface Reference Network (GSRN): Justification, requirements, siting and instrumentation options – GCOS 226 – WMO February 2019