SI-Traceable Calibration of Satellite Microwave Radiometers

Edward Kim NASA/GSFC

Derek Houtz, Dazhen Gu, William Emery US National Institute of Standards and Technology University of Colorado, Boulder WSL (ETH)

Ville Kangas, ESA/ESTEC, Metop-SG Takaaki Ishikawa, Mitsubishi Electric Corporation William Bell, ECMWF

Acknowledgements: David Walker, NIST retired

GSICS Annual Meeting, Kim et al

6 March 2019







Outline

Background (what)

 SI-traceable Microwave Radiometer calibration

Motivation (why)

- NWP, FCDR
- Technology (how)
- NIST blackbody target
 Standards
 Status & Future Plans

CAVEAT

Ongoing work !!
"The answer" not completely known

GSICS Annual Meeting, Kim et al

EUMETSAT COOSA



Satellite MW Radiometer Cal Example



Figure 6. Scan sequence (flight direction is toward the reader)

GSICS Annual Meeting, Kim et al

NIST

6 March 2019

MITSUBISHI GSICS Annual Meeting, Kim et a





Typical MW Radiometer TB Calibration



Typical black body used to calibrate satellite MW radiometers: 2D array of pyramids

GSICS Annual Meeting, Kim et al

(highly simplified version)

- Build your radiometer as linear as practical
- Point it at 2 calibration targets (1 hot, 1 cold) to determine the cal curve (a line)
- Cal targets are typically black bodies with emissivity ~1, so TB = physical temperature



True TB

MITSUBISHI GSICS Annual Meeting, Kim etal





What "SI traceable" is not

- Traceability implies a rigorous uncertainty assessment—true
- Using an SI unit as the standard provides a well-defined reference –true
- Your measurement will have unusually good accuracy—not necessarily
- In other words, just because you know the size of your error bars very well, doesn't guarantee that the error bars are small

GSICS Annual Meeting, Kim et al

NIST





SI-traceable *inter-calibration* of Satellite MW Radiometers

- My personal forecast (so not NOAA or NASA policy): future sounder obs will need to combine smallsats + anchor sounders like ATMS, MWS
- Example: GPM constellation—"X-cal" effort has harmonized TBs with respect to one member radiometer (GMI)
- According to NIST, this is inter-<u>comparison</u>, not inter-<u>calibration</u> because the reference (GMI) isn't traceable to a <u>standard</u>
- Adding traceability to a standard would make it inter-*calibration*
- Traceability to a SI standard would be <u>SI-traceable intercalibration</u>
- Traceability to a standard implies absolute calibration
- Traceability to which SI unit?

GSICS Annual Meeting, Kim et al



EUMETSAT COOSA

GNSS-RO and **Tb** Standards

- GNSS-RO is SI-traceable through *frequency* standards.
 - Connected to atmospheric Temperature & Humidity via density & refraction modeling
 - Relies on 1-2 GHz signals chosen for low sensitivity to atmosphere
 - Spatial coverage: best altitude range 8-25 km, 300 km horizontal resolution, ~1 km height resolution
 - Creates reliable long-term RO data record
- MW Radiometry can be SI-traceable with <u>TB</u> standards.
 - More direct connection to atmospheric Temperature & Humidity via radiative transfer
 - Relies on 18-183 GHz bands chosen for high sensitivity to atmospheric temperature & humidity
 - Finer horizontal resolution, similar vertical resolution, wider altitude range
 - Creates reliable long-term Tb data records
- Comparable uncertainties achievable: 0.1--1 K (single retrieval)
- Strengths & limitations are complementary

NIST

GSICS Annual Meeting, Kim et al

CECMWF A MERCER GSICS Annual Meeting, Kim e







• Inter-calibration for constellation systems

CECMWF A MITSURISHI GSICS Annual Meeting, Kim e

- Absolute TB calibration
- Benefits to NWP and FCDRs
- What is not addressed by SI-traceable TB cal?

GSICS Annual Meeting, Kim et al

8

eesa

EPS-SO

EUMETSAT

NIST

Benefit to Constellation Systems

- Constellation systems need TB <u>inter-</u>calibration
- Example: anchor sounders + smallsat sounders
- Pre-launch inter-calibration can reduce burden on postlaunch inter-cal
- Still want post-launch inter-cal to handle issues like footprint matching, but the portion due to just TB inter-cal would be well-quantified by SI-traceable TB calibration
- Post-launch traceable inter-cal also appears possible, which would extend traceability to on-orbit
- Pre- or post-launch inter-cal would provide immunity to temporal gaps

ECMWE



GSICS Annual Meeting, Kim et al

MITSUBISHI GSICS Annual Meeting, Kim et al





Benefit to NWP forecasting

- NWP & climate models subtract biases
- Bias sources include:
- 1) Radiometer sensor
- 2) Radiative transfer model (RTM)

CFCMWF

3) Forecast model

- Bias corrections are larger than forecast model errors
- Bias from RTM & forecast models (#2 & #3) are often artificially assigned to sensor bias (#1) in order not to disturb the models
- This is unphysical
- Impedes progress in actually fixing the models (thus presumably improving forecasts)

eesa

GSICS Annual Meeting, Kim et al

10

n et 🕘 🥐 EUMETSAT



The potential benefits of improved radiometric calibration for NWP and climate reanalysis



- Forecast model errors are ~0.1K for mid-trop. T- sounding channels
- Bias corrections (parametrised, accounting for radiometric & spectral biases, RT & forecast model biases) are larger
- Improved, traceable, absolute radiometric calibration would help:

NIST

- Partition & bound the contribution due to radiometric uncertainties
- Reduce the magnitude of residual biases being assimilated
- Reduce analysis uncertainties (as RT model and forecast model biases are also, inevitably, reduced in time)

GSICS Annual Meeting, Kim et al

CECMWF ALTEURISHI GSICS Annual Meeting, Kim et al





Fundamental Climate Data Records (FCDRs)

- Focus on TB FCDR
 - decades-long time-series of TB
- TB FCDR is foundation for various geophysical retrievals
- Used to look for climate trends

- Need to remove calibration jumps when transitioning sensors
- Or bridging gaps
- Should help separate calibration drifts from real climate trends



Pre-launch traceable TB calibration would help attribute uncertainties properly & better quantify them

6 March 2019

AITSUBISHI GSICS Annual Meeting, Kim et a





What SI-traceable TB Cal Does Not Address

- Careful! Total TB = f(footprint, scaling, <u>amplitude</u>)
 - Traceable TB cal helps quantify the <u>amplitude</u> uncertainty
 - Still need other techniques to address the effects of the footprints & scaling
 - What is addressed via harmonization or homogenization and what is addressed by SI-traceable TB cal is TBD

A MITSURISHI GSICS Annual Meeting, Kim e

EUMETSAT

cesa

EPS-SO

GSICS Annual Meeting, Kim et al

13

NIST

The Technology of Traceable TB Calibration

- NIST blackbody target
- Traceable calibration methodology
- Formal standards

• Upcoming satellite mw radiometers

MITSUBISHI GSICS Annual Meeting, Kim etal

GSICS Annual Meeting, Kim et al

cesa

EPS-SG

EUMETSAT

NIST Blackbody Calibration Standard

Broadband passive microwave blackbody

NIST primary standard; traceable to SI kelvin 18-220 GHz design frequency range Result of Derek Houtz's PhD thesis

Design requirements:

Maximize emissivity

Minimize temperature gradients

Variable temperature operation

Minimize IR radiation effects

NIST

Compatible with ATMS (2 targets: 12 & 23 cm dia.)



Hollow Cone geometry



cesa

GSICS Annual Meeting, Kim et al





Traceable Calibration Methodology



NIST

Basic methodology:

- Alternately viewing reference target(s) while adjusting new target until radiometer raw response (counts) matches
- Results in transfer of cal to new target/system
- Status: additional engineering work needed
 - Thermal uniformity
 - Temperature range
 - Temperature sensors
 - Vacuum compatibility
 - adjust for coupling geometry

EUMETSAT

GSICS Annual Meeting, Kim et al

cesa

Formal Standards for MW Radiometer Calibration

ISO 20930:2018--approved

NIST

Space systems — Calibration requirements for <u>satellite-based</u> passive microwave sensors

IEEE Geoscience and Remote Sensing Society (GRSS) has just started to explore whether to create an IEEE standard for calibration of all microwave radiometers (including ground & airborne)

CECMWF A MITSUBISHI GSICS Annual Meeting, Kim e

GSICS Annual Meeting, Kim et al

17

eesa

🕐 EUMETSAT

Potential Opportunities to Calibrate Future Satellite MW Radiometers

• Metop-SG radiometers (particularly MWI, MWS)

MITSUBISHI GSICS Annual Meeting, Kim etal

🥐 EUMETSAT

cesa

- ATMS beginning on JPSS-3 or 4
- AMSR x ?
- Cubesat radiometers

• Other future sounders & imagers

GSICS Annual Meeting, Kim et al

EPS-SG

Radiometers under development at ESA

Microwave Sounder (MWS)

24 channels, 23 GHz -230 GHz 155 kg, 190 W 1m x 1.5m x 0.6m



Microwave Imager (MWI)

26 channels (18.7 to 183 GHz) 285 kg (150 kg rotating), 250 W 2m x 1.4m x 1.4m



Ice Cloud Imager (ICI)

13 channels (183 to 664 GHz) 175 kg (68 kg rotating @45rpm),130 W 1.3m x 1.6m x 0.8m



 3 flight models each will be launched between 2022 and 2036, providing operations at least until mid-2040's

 MWS and MWI could benefit from SI traceability as similar instruments are operational or planned

 MSS Annual Meeting, Kim et al

 6 March 2019

Radiometers under development at NASA

on





NIST



JPSS-2/3/4

GSICS Annual Meeting, Kim et al

EPS-SG

CECMWF Autsubishi GSICS Annual Meeting, Kim et al.













Status and Future Plans

Status:

- NIST prototype conical blackbody standard for TB has been designed/fabricated for 18-220 GHz
- Enables traceability to SI-kelvin & incorporation of rigorous standards-level quantification of Type A and Type B uncertainties
- Physical blackbody standard would enable rigorous pre & post-launch inter-calibration of constellation systems plus long time-series records (e.g., FCDRs) including gaps
- Absolute TB calibration would permit more realistic NWP uncertainty allocation (eventually leading to better forecasts) & enhance our ability to generate FCDRs from TB observations
- New standard ISO 20930 for satellite MW radiometer calibration

Future Plans:

- Additional development and analysis work on conical BB target; demonstrate practical calibration transfer to satellite instrument (ATMS?)
- Possible use with future Metop-SG radiometers and/or ATMS on JPSS-3 or 4
- IEEE standard being considered for MW radiometer cal (all MW radiometers, not just satellite)

cesa

EPS-SG

EUMETSAT

May 20, 2019 World Metrology Day

- Basic definitions of fundamental SI units will be updated
 - All 7 fundamental SI units will be quantum-based
- Example expected outcomes:

NIST

- SI kilogram definition will go from a metal block to quantum-based
- SI kelvin definition will become entirely quantumbased
- https://www.bipm.org/en/measurement-units/rev-si/



GSICS Annual Meeting, Kim et al

CECMWF A MITSURISHI GSICS Annual Meeting, Kim et al.

EUMETSAT COOSA



Thank you!

ed.kim@nasa.gov

+1-301-614-5653

GSICS Annual Meeting, Kim et al

6 March 2019

NGT CECMWF A MITSUBISHI GSICS Annual Meeting, Kim eta

🥐 EUMETSAT

esa

EPS-SG

23

NASA