Summary on CCT WG-SP meeting 31 May 2017



Redefenition of the kelvin

- Joachim Fischer (PTB) gave an overview on the data status in the view for a final CODATA determination of the Boltzmann constant
- Draft recommendation T1 2017 to the CIPM
- Request to close the CCT Task group for the SI
- Bernd Fellmuth (PTB) gave an overview on the status of the future Mise en Pratique: main body to be communicated to the CCU for their September 2017 meeting; completing Appendices foreseen for December 2017 (before November 2018).

www.bipm.org

Information

- Feedback from WG-CMC, WG-KC, WG-Hu, WG-NCTh, WG-CTh
- Feedback from TG-Env, TG-GoTh, TG-SMFPC, TG-ThQ, TG-NCTh-HTFPU, TG-NCTh-CMC
- Status on the revision on the CIPM MRA and KCDB
- Joachim Fischer invited to coordinate the 1st revision of the CCT Strategic Planning document. All members of CCT WGs, TGs and TC-T Chair to contribute. Draft version planned for December 2017

www.bipm.org 3

CCT Working Groups 2017

WG-SP Yuning Duan (CCT President - NIM)

WG-CMC Jovan Bojkovski (MIRS/UL-FE/LMK)

WG-KC Andrea Peruzzi (VSL) updated ToR

WG-Hu Stefanie Bell (NPL)

WG-NCTh Graham Machin (NPL) updated ToR

WG-CTh Joachim Fischer (PTB) steps down -> Christof Gaiser (PTB)

updated ToR

TG-Env ->

WG-Env Andrea Merlone (INRiM) updated ToR

www.bipm.org

CCT Task Groups

oTh Rod White (MSL) updated ToR	
Jean-Rémy Filtz (LNE) updated ToR	
Andrew Todd (NRC) until Dec 2017	
Yoshi Yamada (NMIJ) until Dec 2017	
Zeeshan Ahmed (NIST) – proposal to the CCT	

i.e. 6 -> 7 WGs and 8 -> 3 TGs

www.bipm.org

(Task Group for Photonic Thermometry)

Thank you

Bureau International des Poids et Mesures

