WMO SPICE Teleconference

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| --- | --- | --- | --- |
| Date | 4.02.2016 | Time | 13:00 – 15:00 (UTC) |
| Purpose | SPICE | | |
| IOC member attendees (strike though if not attending) | R. Nitu, B. Baker, ~~J. Hendrikx, H. Liang,~~ Y.-A. Roulet, F. Sabatini, ~~V. Vuglinsky~~ | | |
| IOC ex-officio member attendees (strike though if not attending) | ~~S. Bilish (Australia~~) C. Smith ~~– D. Yang~~ (Canada),  ~~S. MacDonell (Chile) S. Morin (France) A. Kontu (Finland)~~  ~~G. Diolaiuti (Italy) S. Nakai, N. Hirasawa (Japan)~~  ~~S. Han (Rep. Korea) D. Bocchiola (Nepal)~~  ~~C. Zammit (New Zealand)~~ M. Wolff (Norway) ~~M. Karzynski (Poland)~~  ~~A. Koldaev – A. Timofeev (Russian Fed.)~~ S. Buisan (AEMET-Spain)  R. Rasmussen (USA) ~~L. Lanza (Italy)~~ | | |
| Other Attendees  (optional) | ~~M. Colli,~~ M. Earle, ~~B. Goodison, H.-R. Hannula, K. Iida,~~ J. Kochendorfer, ~~T. Laine, S. Landolt,~~ Gyu-Won Lee, ~~L. Leppänen,~~ E. Mekis, A. Reverdin, I. Rüedi~~, A. Senese, A. Umehara, E. Vuerich,~~ Kai Wong, J. Thériault, P. Joe | | |
| Distribution | All attendees, IOC (including IOC ex-officio members) | | |
| Moderator | R. Nitu | Recorder | I. Rüedi |

Meeting Records (A = Action / D = Decision / I = Information)

| **#** | **A / I / D** | **Item Description** | **Owner** | **Due Date** |
| --- | --- | --- | --- | --- |
| 1 | **I** | Two presentations from GuyWon on:   1. Instrumental uncertainties of Geonor and Pluvios (RT) for different wind shields. 2. Comparisons of two R2s | GuyWon |  |
| 2 | **I** | Results suggest that there important aspect is the shield and not the gauge (geonor/pluvio) that is in it. That is the outcome for events investigations, but may be different for seasonal data sets that may also be affected by evaporation… | GuyWon |  |
| 3 | **A** | Consider repeating Guywon’s uncertainty analysis for Bratt’s Lake which has 2 R2s | Rodica/ Craig/Guywon | ?? |
| 4 | **A** | Share presentation(s) with the SPICE team | Guywon, Julie | 5 Feb. 2016 |
| 5 | **I** | Results of the evaluation of catch efficiency using the particle size distribution from the LPM | Julie |  |
| 6 | **I** | Availability of SEDS from Weissfluhjoch and NCAR QC’d data file structure | Audrey |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| 10 |  |  |  |  |
|  |  | **For next teleconference(s)**:   * 11 Feb.: Presentation by Samuel Buisan and Mike Earle(Tipping buckets) * 18 Feb (tentative): R2 vs R1 (Kai, Craig): to be confirmed * 25 Feb: * 3 March: * 10 March: * 17 March: * 24 March: * 31 March: |  |  |

Attachments:

None.