WMO SPICE Teleconference

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| --- | --- | --- | --- |
| Date | 10.03.2016 | Time  | 14:00 – 15:50 (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 | M. Wolff | Recorder | I. Rüedi |

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

| **#**  | **A / I / D** | **Item Description** | **Owner** | **Due Date** |
| --- | --- | --- | --- | --- |
| 1 | **I** | Presentation of a way to present results for tipping buckets | Mike |  |
| 2 | **I** | Discussion on the usefulness of presenting the results of the non-catching instruments with a “wind-rose plot”. | All |  |
| 3 | **I** | The group recommended to remove some of the information presented in the “wind-rose plot” to simplify it. This could be done by taking away the precipitation type (including only snow events), and displaying the catch-ratio in color, or to have the catch-ratio on the radial axis. | All |  |
| 4 | **A** | Make a proposal for a revised “wind-rose plot”, so that the team can reconsider whether to use it only for new-technologies, or for all sensors. | Audrey | 24 March 2016 |
| 5 | **I** | Audrey visualized further the organization and application of the SEDS with some example plots.  | Audrey |  |
| 6 | **A** | Catchratio plots for Weissfluhjoch for Single Alter gauges look very unusual and needs extra attention during the further analysis.  | DAT/Mareile | 15. April 2016 |
| 7 | **I** | SEDS for Formigal are ready and uploaded at the NCAR ftp. **CAUTION:** As Formigal had no DFIR for the first season, the Pluvio2 R3 in the single Alter shield was used as event selector. Accumulation threshold of 0.5 was used instead of 0.25, and at least 18 minutes of precipitation was requested out of the 30 minutes of the events. “Usual thresholds” were used for the second winter. | Audrey |  |
|  |  | **For next teleconference(s)**:* 17 March:
* 24 March:
* 31 March:
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Attachments:

None.