WIS 2.0 Demonstration Projects Workshop

*(13,14,20,21 September 2021)*

Conducted virtually via [Zoom](https://wmo-int.zoom.us/j/96156874523?pwd=bnlhTWRnR2RqcGJkMm5saTJ5bTRvUT09)

(Webinar ID: 961 5687 4523 Passcode: 134474)

|  |
| --- |
| **Day 1: 13 September 2021** |
| **Time (UTC)** | **Item** | **Speaker/Presenter** |
| 13:00-13:15 | Opening and Welcome | Rémy GiraudChair SC-IMT |
| 13:15-13:45 | WIS 2.0 introduction | Hassan HaddouchWMO Secretariat |
| 13:45-14:00 | Q&A |   |
| 14:00-14:40 | Discovery metadata exchange, harvesting and search | Tom Kralidis, ECCC |
| 14:40-15:00 | Q&A |   |
| 15:00-15:10 | break |   |
| 15:10-15:50 | Exploring the use of message queuing protocols for GTS data exchange | Peter Silva, ECCC |
| 15:50-16:10 | Q&A |   |
| **Adjourn, day 1** |

|  |
| --- |
| **Day 2: 14 September 2021** |
| **Time (UTC)** | **Item** | **Speaker/Presenter** |
| 13:00-13:40 | Global Cryosphere Watch | Oystein GodoyNorwegian Meteorological Institute |
| 13:40-14:00 | Q&A |   |
| 14:00-14:40 | Experimental WIS 2.0 data exchange for data in WMO CF-NetCDF profiles | Kai-Thorsten Wirt, DWD |
| 14:40-15:00 | Q&A |   |
| 15:00-15:10 | break |   |
| 15:10-15:50 | EUMETNET Supplementary Observations Data-Hub (E-SOH) | Stuart MatthewsMet Office |
| **Adjourn, day 2** |

|  |
| --- |
| **Day 3: 20 September 2021** |
| **Time (UTC)** | **Item** | **Speaker/Presenter** |
| 07:00-07:40 | GISC Tokyo cloud project | Kanno Yoshiaki, Ozeki RenJMA |
| 07:40-08:00 | Q&A |   |
| 08:00-08:40 | GISC Beijing Web services catalogue projects | Xiang LI, CMA |
| 08:40-09:00 | Q&A |   |
| 09:00-09:10 | break |   |
| 09:10-09:50 | Interconnection of GISC Casablanca to the National Meteorological Centres within its area of responsibility | Rabia MerrouchiDepartment of National Meteorology of Morocco |
| **Adjourn, day 3** |

|  |
| --- |
| **Day 4: 21 September 2021** |
| **Time (UTC)** | **Item** | **Speaker/Presenter** |
| 13:00-13:40 | Malawi Surface Observations | Enrico, Fucile, WMO Secretariat |
| 13:40-14:00 | Q&A |   |
| 14:00-14:40 | WMO Hydrology Observing System | Silvano Pecora, ARPA SIMC - AREA IDROLOGIA, ItalyJose-Mauro De Rezende, INMET, BrazilJuan Bianchi, National Water Institute, Argentina |
| 14:40-15:00 | Q&A |   |
| **Adjourn, day 4** |