|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **Title\*:** | MTS#86 Agenda | | |
|  | 17-18 May 2022 | | |
| from **Source**\*: | MTS Chairman | | |
| Contact: | Philip Makedonski | | |
| input for **Committee**\***:** | MTS | | |
| Contribution **For\*:** | Decision | **X** |  | |
|  |  | | |
| Submission date**\***: |  | | |
| Meeting & Allocation: | **MTS#86** | | |
|  | | | |

|  |  |  |
| --- | --- | --- |
| **Tuesday 17th May 2022** | | |
| **Time (CET)** | **Topic and Description** | **Source and Contribution Number** |
| 14:00-14:20 | **Opening** and welcome | Chair |
|  | Roll call and brief self-presentation of all attendees | Attendees |
|  | IPR Call and Antitrust & competition Call | Chair |
|  | Agenda review and approval | This document, Chair |
| 14:30-15:15 | MTS TST  NWI proposal  NWI 1: address security related functional modules within an IoT architecture, testing methods and also concrete detailed test purposes, that we like to specify using TDL-TO.   NWI 2: integration of use case applications into an existing IoT framework implementation, i.e. the validation of the conformity between the application and the framework. In particular to address testing of security aspects and interoperability. | Axel Rennoch |
| 15:15-15:30 | BREAK |  |
| 15:30-17:00 | UCAAT 2022 Feedback  Status of Submissions/Exhibitors | Andreas Ulrich |
|  | UCAAT Guide | Nathalie Kounakoff |
|  | UCAAT Call for host | Nathalie Kounakoff |
|  | UCAAT Date 2023 | Nathalie Kounakoff |
|  | | |
| **Wednesday 19thJanuary 2022** | | |
| 9:30 | IML4E project  AI/ML related activities | Jürgen Großmann  Dorian Knoblauch |
| 10:30-11:00 | BREAK |  |
| 11:00-12:30 | **TTCN-3**  TTF 014 Final Report  Report on TTCN-3 Conformance  LS To ITU-T | Jens Grabowski  Andras Kovacs |
| 12:30-13:30 | BREAK |  |
| 13:30-14:30 | **TDL**/TOP | Andreas Ulrich/  Philip Makedonski |
| 14:30-15:00 | AI Testing | Andreas Ulrich |
| 15:00-15:30 | BREAK |  |
| 15:30- 16:30 | AOB\_Next Meeting Dates and place\_Meeting Wrap up | Chair |