|  |
| --- |
|  |
| **Title\*:** | MTS-AI#11 Draft Agenda |
|  |  |
| from **Source**\*: | Fraunhofer FOKUS |
| Contact: | Juergen Grossmann  |
|  |  |
| input for **Committee**\***:** | MTS |
|  |  |
| Contribution **For\*:** | Decision |  |  |
|  | Discussion |  |  |
|  | Information | **X** |  |
|  |  |
| Submission date**\***: | 2023-11-06 |
|  |  |
| Meeting & Allocation: | **MTS-AI#****10** |
| Relevant WI(s), or deliverable(s): |   |
|  |

**ABSTRACT:**

# Agenda

1. Guest
2. TOR TTF Documentation of AI Systems
3. ETSI AI Conference Feb 5-7
4. Liaison with ISO and ITU
5. Status work item ETSI TR 103 910

# Notes

## Guests

## TOR TTF Documentation of AI Systems

## ETSI AI Conference Feb 5-7

Taras and Dorian will go to the conference. Any coordination required?

Dorian will do the presentation on MTS AI work and CABCA.

## Liaison with ISO and ITU

No progress, will be delivered for next meeting.

TODO Jürgen: Prepare liaision statement until next meeting

## Status work item TR103910

|  |  |  |
| --- | --- | --- |
| Section | Status | Comment |
| 2. References | Early Draft |  |
| 3. Definition of terms, symbols and abbreviations | Early Draft |  |
| 4. General conditions of testing ML-based systems | Stable |  |
| 5. Challenges and specifics of testing ML-based systems | Stable | Section 5.4 Need for fair decision making needs update.  |
| 6. Quality attributes addressed by testing ML-based systems (Taras) | Early Draft |  |
| 7. Workflow integration, test methods and definition of test items | Stable |  |
| 8. Detailed test item identification and definition of test activities within the workflow perspective | Stable |  |
| 9. Detailed test methods for testing ML-based systems (Uni Göttingen) | Stable | Section on Requirements-based testing is missing.Updates on 9.3, 9.8, 9.9 |
| 10. Mapping between test activites and test methods | Early Draft |  |
| 11. Challenges in testing ML-based systems from the perspective of the test process | Stable | Section on Challenges is test management is missing |

## Status work item DTS-MTS-104008