**AGENDA**

**Kick of Meeting**

**IPPLM-1: Development of GEM detector as a compact neutron spectrometer for fusion plasmas (NS-GEM)**

|  |  |  |
| --- | --- | --- |
|  | **Document Id.:** |  |
| **Work Package:** | **EnR-04** | **Issue Date:** | 2021-04-06 |
|  |
| **Authors:** | Marek Scholz |
| **RU:** | IPPLM (IFJ PAN) |

|  |  |
| --- | --- |
| Date: | **07.04.201** |
| Time: | 10.00-12.00 |
| Venue: | Video Meeting organized by IFJ PAN, Kraków, Poland |
| Video Conference details: | <https://us02web.zoom.us/j/84341512750?pwd=V0YyUzlVMFFaUXJJa21NblhsMFB6UT09> |
| Files (IDM):  | IDM code |
| Objective: | Kick of Meeting of the Enabling research project: IPPLM-1: Development of GEM detector as a compact neutron spectrometer for fusion plasmas (NS-GEM)  |

**Invited participants:**

|  |
| --- |
| Marek Scholz (MSZ) Principal Investigator (PI)Denis Kalupin (DKN) Fusion Science Department within EUROfusion PMU (PMU-FSD)Jakub Bielecki (JBI) NS-GEM Project ParticipantWładysław Dąbrowski (WDI) NS-GEM Project ParticipantKrzysztof Drozdowicz (KDZ) NS-GEM Project ParticipantAxel Jardin (AJN) NS-GEM Project Participant Wojciech Królas (WKS) NS-GEM Project ParticipantArkadiusz Kurowski (AKI) NS-GEM Project ParticipantDidier Mazon (DMN) NS-GEM Project ParticipantUrszula Wiącek (UWK) NS-GEM Project ParticipantUrszula Woźnicka (UWA) NS-GEM Project ParticipantAnna Wójcik Gargula (AWG) NS-GEM Project Participant |

Agenda

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Presentation | From |  | To | Time | Presenter |
| 1. | 1.1. Introduction and general description of the project.1.2. Presentation of tasks and assumed deliverables for 2021 along with plans for the coming years | 10:00 | - | 10:30 | 0:30 | MSZ |
| 2. | Comments and recommendations from PMU-FSD representative | 10.30 | - | 10.45 | 0.15 | DKN |
| 3. | Discussion on the approval of the work plan for 2021 | 10.45 | - | 11.15 | 0.30 | All |
| 4. | Agreement and approval of the work plan for 2021 | 11.15 |  | 11.25 | 0.10 | MSZ, DKN |

End of KoM