

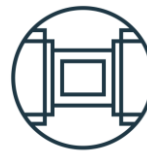
FuSuMaTech



Future **Su**perconducting **Ma**gnet **Tech**nology

FuSuMaTech

FuSuMaTech MOU Amendment Update



FuSuMaTech



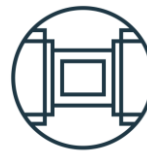
One of the tasks of FuSuMaTech phase 2 is the enlargement of the collaboration with the integration of new members.

- On April 19, 2021, the 11 members of FuSuMaTech voted unanimously for the accession of new members.
- In order to complete this action, a request for FuSuMaTech MOU acceptance has been requested from all new members by amendment.
- This Amendment provides:
 - ✓ The entry of the news partners.
 - ✓ The amendment of article 11 (Some issue was identified with new members regarding liability).



FuSuMaTech



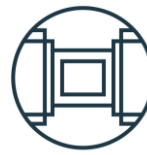


FuSuMaTech



- MOU and Amendment was sent the 2 December 2021 By Tassadit OULD FELLA (CEA Lawyer).
 - Please kindly send us your consent or comments regarding this Amendment and modify the information regarding your company information as well as your signatory pages if relevant.
 - In addition to your comments let us know if you do not have a digital signing system.
 - Return asked for **17 December**
 - For any question , mail to Tassadit.OULD-FELLA@cea.fr copy s.roux@cea.fr .
 - Target : Signatures Early in January
- After signatures, the FuSuMaTech collaboration will include 24 members (3 laboratories under the guardianship of CNRS).





FuSuMaTech



Synergy with Industry and the Impact on the Future Superconducting Magnet Technology

In Japanese traditional architecture, *fusuma* (襖)

are vertical rectangular panels which can slide from side to side and act as doors.

So let's open the doors and have the communities working together !

My warm thanks to all of you who have supported the initiative from 2015



FuSuMaTech



WEB SITE <http://fusumatech.web.cern.ch/>