

SYMPOSIUM FUSION RESEARCH

The symposium will explore perspectives from the social sciences and humanities on nuclear fusion research.

Including

"Fusion energy: Doable? Necessary? Affordable? Wanted?" Prof. Dr. Niek Lopes Cardozo, TU/e

"How to confuse physicists? Or how to identify the independent body of engineering knowledge."

Prof. Dr. Marco de Baar, DIFFER and TU/e

"Archiving and preservation of fusion research"
Dr. Ad Maas, National Museum Boerhaave

"Glimpse into daily life at FOM Institute for Plasma Physics"
Anouck Vrouwe MSc, DIFFER

"Reflecting Particle Physics: On the relationship between the natural sciences and the humanities in the research unit 'The Epistemology of the Large Hadron Collider"

Prof. Dr. Gregor Schiemann, BU Wuppertal

"Public technology and the historical perspective on fusion"

Dr. Robert Bud, Science Museum London

"Nuclear ethics: its past, present and futures!" Prof. Dr. Ir. Behnam Taebi, TU Delft

"Science diplomacy perspective on nuclear fusion collaboration"

Dr. Mark Robinson, University of London

"A brief history of nuclear fusion research—IAEA's perspective"

Dr. Matteo Barbarino, IAEA