

WELCOME

Materials and advanced manufacturing

Breakout session

Material and advanced manufacturing

ITER – Temperature in plasma 200.000.000 °C

CERN – Energy of the beam...like an A320 @ 520 km/h

ESS – Worlds most powerful neutron source

Speakers

ITER Challenges and Participation

Stefan WIKMAN, Fusion for Energy

Material Needs at European Spallation Source in Operational Phase

Yong-Joong LEE , ESS

Material and Manufacturing challenges for Beam Intercepting Devices at CERN

Marco CALVIANI, CERN

Breakout sessions

- Om breakoutsessions har för mycket text för konferensbilden i bakgrund. Använd denna mall.