

Physics and Technology of Inertial Fusion Energy with focus on Laser Technology & Sources

Erasmus+
Enriching lives, opening minds.

LaserFusion
education - training

Innovative Education & Training
in Laser Inertial Fusion Energy

 Co-funded by
the European Union

Beitrag ID: 6

Typ: **nicht angegeben**

Laser Design Exemplified by a High-power Ti:Sapphire Laser

Mittwoch, 18. Februar 2026 16:00 (45 Minuten)

Vortragende(r): SÄVERT, Alexander (Helmholtz Institut Jena)

Sitzung Einordnung: Seminar