

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



Innovative Education & Training
in Laser Inertial Fusion Energy



Beitrag ID: 12

Typ: nicht angegeben

Development of an Innovative Amplifier Based on a Radially Diode-pumped Tm:Lu₂O₃ Ceramic Disk

Donnerstag, 19. Februar 2026 16:00 (45 Minuten)

Vortragende(r): EZZAT, Mohamed (Postdoctor at Intense Laser Irradiation Laboratory (ILIL), Istituto Nazionale di Ottica (INO), Consigli Nazionale delle Ricerche (CNR))

Sitzung Einordnung: Seminar