

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

**Erasmus+**  
Enriching lives, opening minds.



Innovative Education & Training  
in Laser Inertial Fusion Energy



Beitrag ID: 13

Typ: **nicht angegeben**

## **A Novel Experimental Approach on Super-intense Laser-driven Ion Acceleration using Optically Shaped Gaseous Targets**

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

**Vortragende(r):** TAZES, Ioannis (Institute of Plasma Physics and Lasers-IPPL, University Research and Innovation Centre, Hellenic Mediterranean University, 74100 Rethymno, Greece.)

**Sitzung Einordnung:** Seminar