



Contribution ID: 18

Type: **Contributed Talk**

Metasurfaces for laser-plasma applications

Monday 14 July 2025 10:00 (30 minutes)

The development of meta-optics with high-aspect ratio, ultratall nanopillars has opened up an advanced nanotechnology platform for the shaping of intense structured light. We will highlight the promises and challenges lying ahead for the control of laser-plasma applications.

Author: Prof. PICCARDO, Marco (INESC MN and Tecnico Lisboa)

Presenter: Prof. PICCARDO, Marco (INESC MN and Tecnico Lisboa)

Session Classification: Session 1: HPC for laser plasma accelerators