Contribution ID: 3001

# Advancing the Concept of the Quasi-isodynamic Stellarator as the Basis for a Fusion Reactor

Friday 17 October 2025 18:09 (1 minute)

#### Speaker's email address

gplunk@ipp.mpg.de

### **Speaker's Affiliation**

Max Planck Institute for Plasma Physics

### Member State or IGO

Germany

## **Gender Survey (Speaker Only)**

Prefer not to say

#### Author: PLUNK, Gabriel (Max Planck Institute for Plasma Physics)

**Co-authors:** Mr GOODMAN, Alan (Max Planck Institute for Plasma Physics); Dr NEUHRENBERG, Carolin (Max Planck Institute for Plasma Physics); Dr BEIDLER, Craig (Max Planck Institute for Plasma Physics); Dr RO-DRIGUEZ, Eduardo (Max Planck Institute for Plasma Physics); Dr HINDENLANG, Florian (Max Planck Institute for Plasma Physics); Dr SMITH, Hakan (Max Planck Institute for Plasma Physics); Dr SMITH, Hakan (Max Planck Institute for Plasma Physics); Dr XANTHOPOULOS, Pavlos (Max Planck Institute for Plasma Physics); Prof. HELANDER, Per (Max Planck Institute for Plasma Physics); Mr BABIN, Robert (Max Planck Institute for Plasma Physics); Dr DAVIES, Robert (Max Planck Institute for Plasma Physics); Dr HENNEBERG, Sophia (Max Planck Institute for Plasma Physics);

Presenter: PLUNK, Gabriel (Max Planck Institute for Plasma Physics)

Session Classification: Posters 6

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-C - Confinement