



Contribution ID: 90 Contribution code: P2.5

Type: Poster

Implementation of an analytical Jacobian in the MEQ free-boundary tokamak equilibrium code suite

Wednesday 4 October 2023 17:40 (4 minutes)

Implementation of an analytical Jacobian in the MEQ free-boundary tokamak equilibrium code suite

See attached PDF.

Primary author: LANGMEIER, André (EPFL)

Co-authors: MERLE, Antoine Pierre Emmanuel Alexis; HEISS, Cosmas; SOMMARIVA, Cristian (EPFL); Mr FELICI, Federico (EPFL); CARPANESE, Francesco (EPFL); SAUTER, Olivier (EPFL)

Presenter: MERLE, Antoine Pierre Emmanuel Alexis

Session Classification: Poster session: 02

Track Classification: 9. Computational plasma physics