

## Investigations of turbulent structures in the TORPEX device

Müller, S.H.; Fasoli, A.; Labit, B.; McGrath, M.; Plyushev, G.; Podesta, M.; Poli, F.M.; Naulin, V.

Publication date: 2005

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Müller, S. H., Fasoli, A., Labit, B., McGrath, M., Plyushev, G., Podesta, M., ... Naulin, V. (2005). *Investigations of turbulent structures in the TORPEX device*. Abstract from 47th Annual Meeting of the Division of Plasma Physics, Denver, CO, United States.

## **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- · You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Abstract Submitted for the DPP05 Meeting of The American Physical Society

Sorting Category: 5.1.0 (E)

Investigations of turbulent structures in the TORPEX device S.H. MUELLER, A. FASOLI, B. LABIT, M. MCGRATH, G. PLYUSHCHEV, M. PODESTA, F.M. POLI, CRPP EPFL, Switzerland, V. NAULIN, RISOE Nat. Lab., Denmark — Electrostatic turbulent structures are visualized on the TORPEX toroidal plasma experiment (R = 1 m, a = 0.2 m) using HEXTIP, an 86-tip, 2D Langmuir probe array covering the whole poloidal section. To characterize such turbulence imaging data statistically, thus providing a quantitative basis for comparison (theory-experiment, theory-theory, experimentexperiment), suitable observables like positions, shapes and velocities of structures must be defined. Several possible definitions are compared in terms of information content, discriminative power, robustness and computational requirements. The statistical distribution of these observables is experimentally measured on TORPEX as a function of control parameters, i.e. quantities set externally and not subject to the plasma feedback action. Among these, the magnetic field line pitch angle is shown to play a special role for the turbulence dynamics through its effect on parallel flows, important to oppose drift-induced charge separation. The TORPEX results thus provide a highly discriminative test environment for turbulence models. On the modeling side, a pseudo-3D variant of the two-fluid code ESEL has been developed, accounting for the effect of a non-zero field line pitch angle and permitting to replace formerly freely chosen dissipation parameters by a physical model of the parallel dynamics.



Prefer Oral Session Prefer Poster Session Ambrogio Fasoli ambrogio.fasoli@epfl.ch CRPP EPFL

Date submitted: 24 Aug 2005

Electronic form version 1.4