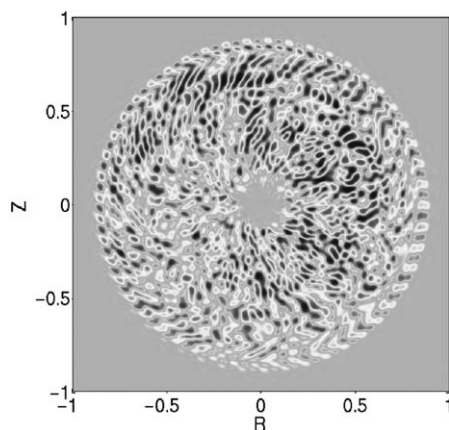


COMPTES RENDUS PHYSIQUE

Tome 7 (2006) – N° 6



Simulated convective cells in a tokamak plasma.

Cellules de convection calculées dans un plasma de tokamak.

DOSSIER

Turbulent transport in fusion magnetised plasmas / *Transport turbulent dans les plasmas magnétisés de fusion*

Guest editor / *Rédacteur en chef invité* : **Xavier Garbet**

- Introduction to turbulent transport in fusion plasmas
Xavier Garbet 573
- The dimensionless scaling of ELMy H-mode confinement
Darren C. McDonald 584
- Transport modelling
Arthur G. Peeters, Clemente Angioni, Giovanni Tardini 592
- Edge transport barriers in magnetic fusion plasmas
Punit Gohil 606
- Physics of Internal Transport Barriers
Tuomas Tala, Xavier Garbet, JET EFDA contributors 622
- Perturbative studies of turbulent transport in fusion plasmas
Paola Mantica, François Ryter 634
- Kinetic simulations of turbulent fusion plasmas
Yasuhiro Idomura, Tomo-Hiko Watanabe, Hideo Sugama 650
- Scaling laws of density fluctuations in tokamak plasmas
Pascale Hennequin 670
- Intermittency and structures in edge plasma turbulence
Carlos Hidalgo, Boudewijn Ph. van Milligen, M. Angeles Pedrosa 679

Suite du sommaire page suivante

Sommaire (suite)

- Towards turbulence control in magnetised plasmas
Ulrich Stroth, Mirko Ramisch 686
- Open issues and trends in turbulent transport
Sadruddin Benkadda 692