



Contribution ID: 105

Type: Poster

## EX/P3-04: High Current Plasmas in RFX-mod Reversed Field Pinch

Wednesday, October 10, 2012 8:30 AM (4 hours)

High current ( $I_p$  up to 2 MA) operations in RFX-mod access the Single Helical Axis (SHAx) regime, during which the magnetic dynamics is dominated by the innermost resonant mode ( $m=1, n=-7$ ): the magnetic chaos level is reduced and internal magnetic field configuration is close to a pure helix.

The best plasma performances at high  $I_p$  with pure SHAx states featuring electron transport barriers have been reached with shallow values of the reversal parameter  $F=B_t(a)/<B_t > (-0.05 < F < 0)$ .

*The SHAx states show back transition to Multiple Helicity (MH) regime; at  $I_p > 1.5$  MA their total persistence is greater than 90% top. During the SHAx state strong electron temperature ( $T_e$ ) gradients can show up, identifying an electron transport barrier. The filter multichord system. The high  $T_e$  gradients last up to 10–15 ms, more than the energy confinement time.*

*The strongest barriers in the central helical region are achieved at the lowest total amplitudes of the  $m = 1$  secondary modes. Improved  $T_e$  profile measured inside the barrier is flat; to describe the transport in this region, electrostatic turbulence and subsequent  $v_{2m}$  mode activity has been considered as the source of the magnetic chaos.*

*In the region of the  $T_e$  gradients, the main gas diffusion coefficient is one order of magnitude lower than the MH case and the convective  $T_e$  gradient is smaller. The large plasma volume external to the barrier is crucial to improve the global confinement. The  $T_e$  gradients in the region  $0.7 < r/a < 0.95$  increase at lower amplitudes of the  $m = 0$  modes, likely connected to lowered edge turbulence. Lithium wall conditioning and promising experiments with more peaked density profiles and good density control up to  $n_G = 0.5$  have been produced.*

### Country or International Organization of Primary Author

Italy

**Primary author:** Ms CARRARO, Lorella (Italy)

**Co-author:** Dr INNOCENTE, Paolo (Consorzio RFX, Associazione EURATOM-ENEA sulla fusione)

**Presenter:** Ms CARRARO, Lorella (Italy)

**Session Classification:** Poster: P3

**Track Classification:** EXC - Magnetic Confinement Experiments: Confinement