

F. Gerigk, S. Ramberger, M. Schuh, M. Jarosz, J. Borkowski, G. DeMichele, P. Tirado

## CCDTL

- pumping port calculations to increase the flux

## DTL

- temperature check of the dummy drift tube mounted with dummy stem and magnet.
- end cells dimensions of the prototype to be checked: no flat field (30% slope)
- circuit model calculations with asymmetric perturbation gives a stabilization PCs length of 182mm

## Bead-Pulling Program

- running stand alone exe file for old version
- old and new version (continuous acquisition) deliver same measurement results

## Power Splitter - Magic T

- asymmetric power splitter can be achieved by shifting in the horizontal plane only the central post.  
Further simulations to check the feasibility of an adjustable central post from the mechanical point of view

## HOM

- University of Rostock, Germany will do the HOM coupler desing founded by the BMF Germany
- SRF 09 Poster presented:Poster, Proceeding.

-- MarcelSchuh - 2009-09-04

---

This topic: SPL > Minutes04September2009

Topic revision: r2 - 2009-09-06 - GiovanniDeMichele



Copyright