

WR deployment at the Swiss Plasma Center

Sunday 9 October 2022 15:00 (30 minutes)

The Swiss Plasma Center (SPC) scientists work on plasma and nuclear fusion on the Tokamak à Configuration Variable (TCV) operated using a timing system designed in the late 80's. Newer acquisition devices have higher timing requirements than when TCV was built. There is a need for an accurate timing system inter-operable with the legacy timing system and with newer devices. This presentation shows the work that has been done so far at SPC for deploying White Rabbit Protocol in parallel with our existing timing system