$[BoldFont = LinLibertine_R B. otf, ItalicFont = LinLibertine_R I. otf, BoldItalicFont = LinLibertine_R BI. otf, Path = /opt/indico/.venv/lib/python2.7/site-packages/indico_fonts/][BoldFont = LinBiolinum_R B. otf, ItalicFont = LinBiolinum_R I. otf, Path = /opt/indico/.venv/lib/python2.7/site-packages/indico_fonts/]$ 

**HTPD 2018** 



Contribution ID: 315 Type: not specified

## 14.55 Development of a time-of-flight low-energy neutral particle analyzer on EAST tokamak

Thursday, 19 April 2018 10:31 (120)

To understand the erosion effect of neutral particles on the first wall, a time-of-flight low energy neutral particle analyzer (LENPA) has been developed on EAST tokamak. The LENPA mounted on the EAST midplane consists of a chopper system, a 3 m long flight tube, two sets of detector assemblies and data acquisition, vacuum, power supply and control systems. The neutral outflux is gated in bunches of 1  $\mu$ s time scale by a slotted rotating disc driven by a turbomolecular pump modified motor. A He-Ne laser beam is projected through the disc slit to record the instants of chopper slits opening by triggering an avalanche photodiode module. An on-axis electron multiplier detects chopped neutrals, and a central perforated Cu-Be plate is employed to channel the emitted secondary electrons into an off-axis electron multiplier. The radiation peak of on-axis electron multiplier caused by photons projected through the hole of Cu-Be plate is an alternative way to record the chopper slits opening time. With a fast memory card, 1GS/s sampling rate can be realized by means of a GaGe acquisition card continuously. The LENPA data will improve the understanding of wall material erosion by neutrals in a long pulse tokamak and make better predictions for the future devices, such as ITER and CFETR.

Co-author(s): MU, Lei (ASIPP)

Presenter(s): MU, Lei (ASIPP); DING, Rui (ASIPP); ZHU, Yubao (University of California, Irvine); CHEN,

Junling (ASIPP)

Session Classification: Session #14. Thursday Morning Poster Session