

IPBSM : plans and strategy to make the IPBSM operational reliable

13th ATF2 Project Meeting

Jan. 13, 2012
KEK, Tsukuba, Japan

M. Oroku, Jacqueline Yan, Y. Yamaguchi,
T. Yamanaka, Y. Kamiya, T. Suehara,
S. Komamiya (The University of Tokyo)
T. Okugi, T. Terunuma, T. Tauchi, S. Araki, J. Urakawa (KEK)

Overview

- the plans and strategy to make the IPBSM operational / reliable
- The detail of current status \Rightarrow presentations on the Wednesday

Status

R&D phase

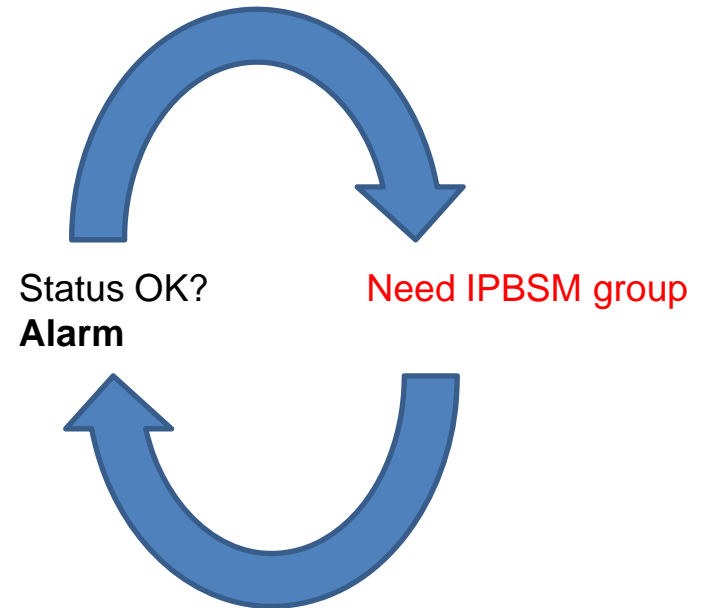
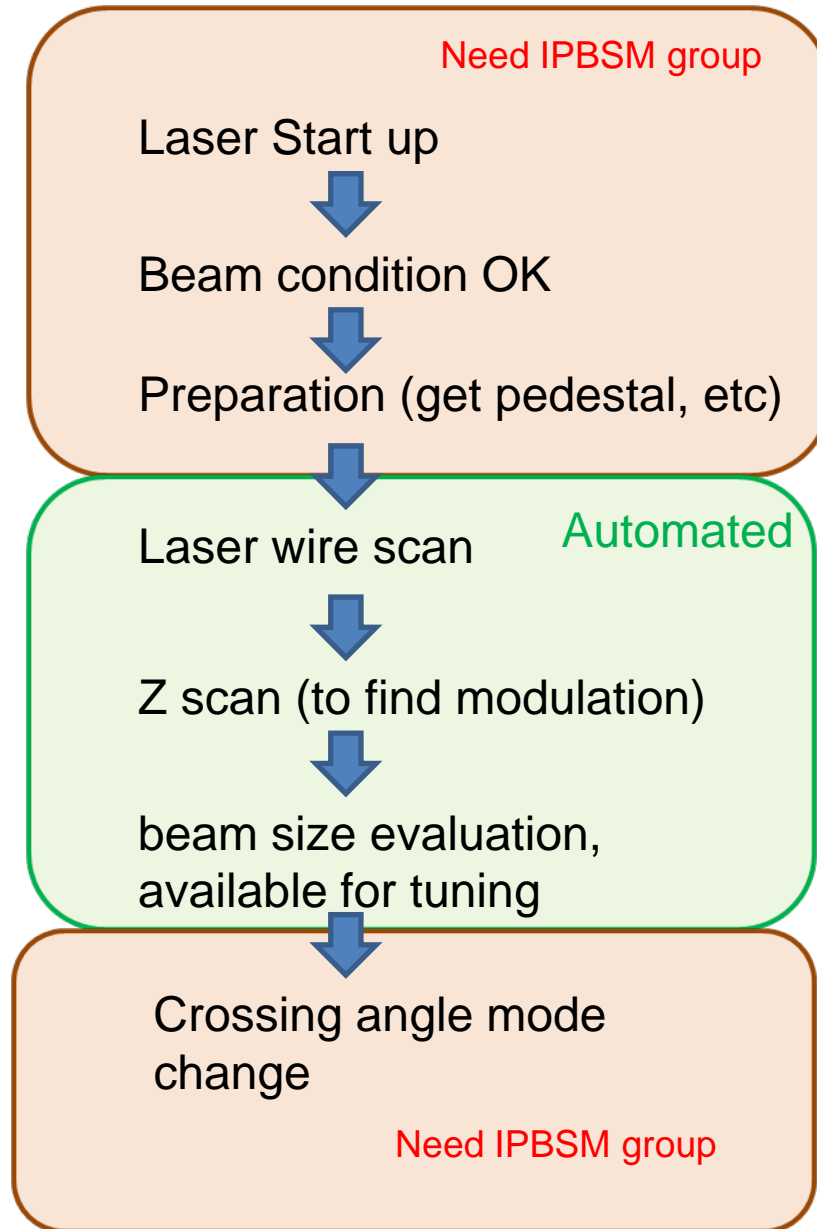


Operation Phase

Components still in R&D phase

- Phase monitor
- Detector
- Tilt monitor
- Profile monitor
- Laser path alignment & control
- 30 deg mode (fringe scan)
- 174 deg mode (LW scan & fringe scan)

Operation flow



Status information panel (example)

