Contribution ID: 3274 Type: Regular Poster

PROGRESS OF HTS MAGNET TECHNOLOGY DEVELOPMENT FOR THE NEXT GENERATION FUSION DEVICE AT ASIPP

Saturday 18 October 2025 14:19 (1 minute)

Speaker's email address

jinhuan@ipp.ac.cn

Speaker's Affiliation

Institute of Plasma Physics, Chinese Academy of Sciences, Hefei

Member State or IGO

China

Gender Survey (Speaker Only)

Ms

Authors: ZHOU, Chao (Institute of Plasma Physics, Chinese Academy of Sciences); LIU, Fang (Institute of Plasma Physics, Chinese Academy of Sciences); XIAO, Guanyu (Institute of Plasma Physics, Chinese Academy of Sciences); HAN, Houxiang (Institute of Plasma Physics, Chinese Academy of Sciences); LIU, Huajun (Institute of Plasma Physics, Chinese Academy of Sciences); QIN, Jinggang (Hefei Institutes of Physical Science, Chinese Academy of Sciences)

Co-author: JIN, Huan **Presenter:** JIN, Huan

Session Classification: Posters 7

Track Classification: TEC - Fusion Energy Technology: TEC-FNT - Fusion Nuclear Technology