

IAUS-REG-NUMBER: IAUS-43

**NAME:** Yong Zhang

AFFILIATION: School of Physics and Astronomy, Sun Yat-sen University

**CONTRIBUTION: Poster** 

TITLE: FAST search for atomic hydrogen in planetary nebulae

**AUTHORS:** Yong Zhang, Xu-Jia Ouyang, Albert Zijlstra, Chuan-Peng Zhang, Jun-ichi Nakashima, Quentin A Parker **AFFILIATIONS:** School of Physics and Astronomy, Sun Yat-sen University; Department of Physics and Astronomy, The University of Manchester; National Astronomical Observatories, Chinese Academy of Sciences; Faculty of Science, The

University of Hong Kong

## ABSTRACT:

Due to the contamination from omnipresent interstellar 21cm emission, atomic hydrogen (H I) associated with the planetary nebula (PN) is a far less investigated circumstellar component. We report a project of searching for H I in PNe using the Five-hundred-meter Aperture Spherical radio Telescope (FAST), which is the most sensitive telescope at L-band frequencies. The observations may offer new insights into the interaction processes between PNe and the interstellar medium as well as the `PN missing mass problem'.