## Springer Nature Exhibition: Introduction of RMPP and Springer Book @ AAPPS-DPP 2022

9 October 2022 (ZoomP) 16:30-18:00 (JST) / 13:00-14:30 (IST) / 09:30-11:00 (CEST)/ 03:30-05:00 (EDT)/ 00:30-02:00 (PST)



Time Table(JST)

- 16:30-16:35 Welcome
- 16:35-17:10 Journal Daisuke Nakajima Publishing Overview Mathematics, Physical & Applied Sciences Springer Nature
- 17:10-17:15 Guest Editor's Talk Professor Tohru Hada Kyushu University, International Research Center for Space and Planetary Environmental Science Guest Editor of Special Issue : Nonlinear Processes in Solar-Terrestrial Plasmas Associate Editor of RMPP: D4 Space/Geomagnetic Plasma Physics
- 17:15-17:25 Book Program Akiyuki Tokuno Overview Editor, Books Science Springer
- 17:25-17:35 Guest Author's talk 1 Professor Baonian Wan Chief Scientist, Institute of Plasma Physics, Chinese Academy of Sciences Chair, AAPPS-DPP Book Author: Man-Made Sun— Experimental Advanced Superconducting Tokamak (EAST) Fusion Reactor. Springer Singapore (2021)
- 17:35-17:45 Guest Author's talk 2
  17:35-17:45 Guest Author's talk 2
  17:45-18:00 Q&A
  Dr. Zensho Yoshida
  Director General, National Institute for Fusion Science Book Series Editor: Springer Series in Plasma Science and Technology Book Author: Nonlinear Science— The Challenge of Complex Systems. Springer Berlin, Heidelberg (2010)











