

# JOURNAL OF PLASMA AND FUSION RESEARCH

*The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research*  
Vol. 97, No. 5, May 2021

## Commentary

Generation and Application of Pressure Wave by Discharge in Water ..... SATO Takehiko 255

## Special Topic Articles

Progress of Studies on Wave-Particle Interactions in Geospace and Laboratory Plasmas		
1. Introduction .....	NAGAOKA Kenichi	261
2. Theory and Simulations on Nonlinear Wave-Particle Interactions in Space Plasmas .....	OMURA Yoshiharu	263
3. Recent Progress of Wave-Particle Interactions in the Space Plasma: Arase Observations .....	MIYOSHI Yoshizumi, SHINOHARA Iku, KASAHARA Yoshiya, MATSUOKA Ayako and KOJIMA Hirotugu	269
4. Fluctuations and Self-Organization in Magnetospheric Configuration .....	YOSHIDA Zen'yo	276
5. Progress of Wave-Particle Interaction Study in High-Temperature Plasmas .....	NAGAOKA Kenichi	281
6. Summary .....	KATOH Yuto and NAGAOKA Kenichi	286

Lecture Note

Basics of Solid-State Laser		
1. Fundamentals of Lasers .....	UEHARA Hiyori	289
<b>Abstracts</b> .....		298
<b>Introduction</b> .....		300
<b>Conclusion</b> .....		304

Cover

(a) Top view of the PHiX tokamak with camera's field of view shown by blue. (b) Camera image of the inside of the vacuum vessel in CAD space. (c) Captured image of a hydrogen plasma discharge where visible light tomography based on camera images was performed taking the reflected light into account.

(Koyo MUNECHIKA *et al.*, Plasma and Fusion Research, Vol. 16, 2402033 (2021) <http://www.jspf.or.jp/>)