

Special Topic Articles

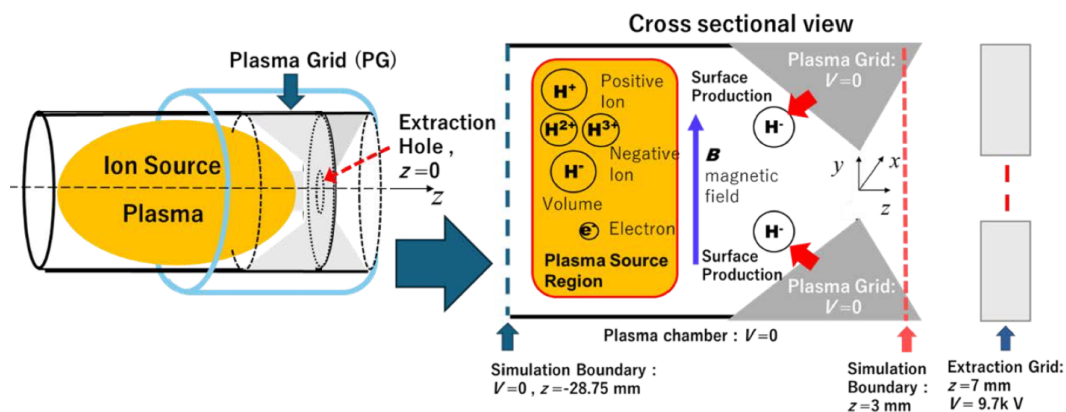
Fruits of Reversed Field Pinch Research

1. Introduction .....	SANPEI Akio and MASAMUNE Sadao	177
2. The RFX-Mod2 Experiment .....	MARRELLI Lionello and the RFX-mod2 team	179
3. Nonlinear Simulations of Helical Core .....	SUZUKI Yasuhiro	186
4. Progress in Low-Aspect-Ratio RFP Research .....	SANPEI Akio	193
5. Micro-Turbulence in Reversed-Field Pinch Plasmas with Improved Confinement Due to Current Drive .....	NISHIZAWA Takashi, M.J. Pueschel and KOSUGA Yusuke	198
6. Future Prospects of RFP Research .....	MASAMUNE Sadao and SANPEI Akio	203

Contributed Paper

Academic Research for Realization of Compact Power Reactor .....	NAGAYAMA Yoshio	207
--	-----------------	-----

PFR List .....		219
Information .....		221
Announcement .....		236



Cover

Schematic of the electrostatic Particle-in-Cell simulation model for the extraction region of the CERN H<sup>-</sup> source. The source plasma is assumed to be injected from the left side of the model. The extraction of generated negative ions by the extraction potential at the right boundary is simulated, while self-consistently modeling the motion of plasma particles and the electric potential.

(Katsuya HAYASHI *et al.*, Plasma and Fusion Research, Vol. 21, 1401019 (2026) <https://www.jspf.or.jp/>)