

# JOURNAL OF PLASMA AND FUSION RESEARCH

*The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research*

Vol. 89, No.1, January 2013

## Prologue

New Year Address .....	ONO Koichi	1
------------------------	------------	---

## Commentary

Research and Development of Lithium Isotope Separation using an Ionic-Liquid Impregnated Organic Membrane .....	HOSHINO Tsuyoshi	3
---	------------------	---

## Special Topic Articles

From Synthesis To Physics of Anti-Hydrogen		
— Cooling, Recombination, and Trapping of Antiprotons and Positrons —		
1. Introduction .....	HIGAKI Hiroyuki	11
2. Purpose of Anti-Hydrogen Studies .....	ROBICHEAUX Francis	13
3. Production of Slow Antiparticle Beams .....	TORII Hiroyuki A., KURODA Naofumi and MICHISHIO Koji	17
4. Anti-Hydrogen Synthesis and Anti-Hydrogen Beam .....	ENOMOTO Yoshinori, NAGATA Yugo and KURODA Naofumi	24
5. Atomic Collision Experiments using Slow Antiprotons .....	TORII Hiroyuki A. and KURODA Naofumi	28
6. Trapping and Spectroscopy of Anti-Hydrogen Atoms .....	FUJIWARA Makoto C.	30
7. Laser Spectroscopy of Antiprotonic Helium .....	HORI Masaki	37
8. Conclusion .....	HIGAKI Hiroyuki	41

## Lecture Note

Methods of Fusion Plasma Simulation –Utilizing Massively- Parallel Computation–		
1. Introduction .....	WATANABE Tomo-Hiko	45
2. Elementary Technique to Develop Parallelized Codes .....	SAKAGAMI Hitoshi	49

Information .....		57
-------------------	--	----

Plasma & Fusion Calendar .....		71
--------------------------------	--	----

Announcement .....		72
--------------------	--	----

## Cover

Pressure profile of an MHD equilibrium consistent with  $(m, n) = (1, 1)$  magnetic island induced by external magnetic field in a straight Heliotron configuration. The local pressure profile inside the magnetic island has a stabilizing effect on interchange modes. (Kinya SAITO *et al.*, Plasma and Fusion Research Vol.7, 1403156 (2012) <http://www.jspf.or.jp/PFR/>)