# US-Japan Workshop on Compact Tori 2017

## Improved Confinement and Novel Applications of Compact Tori (CT2017)

November 7 - 9, 2017 Hotel Yokohama Camelot Japan, Yokohama, Japan

Nover	mber 7	
9:00	Registration / Opening remarks / Announcements	
Session 1:		<u>Chair: Tomohiko Asai</u>
9:30	STEINHAUER, Loren Coupled transport in field-reversed configurations	Tri Alpha Energy
10:00	LEE, Kiyong 1-D equilibrium (radial) profile to simulate a hollow curr	National Fusion Research Institute rent profile in an FRC plasma by using symmetry
10:30	Break	
Session 2:		<u>Chair : Michiaki Inomoto</u>
11:00	TAKAHASHI, Toshiki Simulation of a field-reversed configuration plasma cont	Gunma University  rolled by external magnetic field
11:30	INOMOTO, Michiaki Center-solenoid free start-up of spherical tokamak plasm	The University of Tokyo $a\ in\ UTST$
12:00-14	4:00 Lunch	
Session 3:		<u>Chair : Toshiki Takahashi</u>
14:00	GOTA, Hiroshi Initial Results of C-2W Field-Reversed Configuration Ex	Tri Alpha Energy periment
14:30	ROCHE, Thomas Magnetic diagnostic suite and initial data from translate	Tri Alpha Energy ing CTs in C-2W
15:00	MATSUMOTO, Tadafumi Behavior of CTs injected into C-2U FRC	Tri Alpha Energy
15:30	Break	
16:00-1	7:45 Poster session I	
Nover	<u>nber 8</u>	
Session	4:	Chair : Loren Steinhauer
9:00	KANKI, Takashi	Japan Coast Guard Academy

CCGGIGII 1.		Chair : Loren Steinmauer	
9:00	KANKI, Takashi Development of high accuracy and high speed code	Japan Coast Guard Academy for flowing two-fluid equilibrium	
9:30	KAUR, Manjit Swarthmore College Magnetothermodynamics: Measuring the equations of state in a relaxed MHD plasma		
10:00	MORGAN, Kyle Recent results of the HIT-SI experiment	University of Washington	
10:30	Break		

Session 5: Chair: Hiroshi Gota

11:00 FROESE, Aaron

General Fusion

Progress towards liquid metal plasma compression in General Fusion

11:30 HIRANO, Yoichi

AIST (Nihon University)

A design of DT fusion reactor in the field-reversed configuration by using normal conductive coils

12:00-14:00 Lunch

Session 6: Chair: Takashi Kanki

14:00 NAGATA, Masayoshi

University of Hyogo

Studies of two-fluid relaxation and plasmoid reconnection in CHI-driven plasma on HIST

14:30 YOU, Setthivoine

University of Washington and University of Tokyo

Stabilization of a classically-unstable current-carrying magnetic flux tube by helical flows

15:00 ONO, Yasushi

The University of Tokyo

FRC Merging Formation in TS-3, TS-4 and TS-U Experiments

15:30 Break

16:00-17:45 Poster session II

18:00 Banquet

## November 9

Session 7: Chair: Masayoshi Nagata

9:00 TANAKA, Fumiyuki

Nihon University

Initial results of collisional merging experiments in FAT-CM device

9:30 YANAI, Ryoma

The University of Tokyo

Development of new experimental device focusing on weakly ionized magnetic reconnection using rotating magnetic field

10:00 SANPEI, Akio

**Kyoto Institute of Technology** 

MHD studies in low-A RFP with SXR imaging diagnostic

10:30 Discussion / Closing

### Posters

ISHIWATA, Junpei

Nihon University

Excitation of low-frequency wave in FAT-FRC plasmas

TANAKA, Fumiyuki

Nihon University

Collisional merging process of field-reversed configuration plasmas in FAT-CM device

ISHIKAWA, Yusai (YAMADA, Shodai)

Nihon University

Application of pre-ionization technique onto a magnetized coaxial plasma gun

URANO, Takahiro

Gunma University

Structure of electron-fluid fluctuation in a field-reversed configuration

KAWAI, Shizuka

Nihon University

Development of compact static plasma source by rotating magnetic field

TAKAHATA, Yoshifumi

The University of Tokyo

Measurement of electron energy distribution function in rotating magnetic field plasma source

ADACHI, Daigo

Gunma University

Adiabaticity-breaking process and its application to particle separation by using Helmholtz coil

IWATA, Shuya

Gunma University

Design of ion source electrode for BNCT

**KOIKE**, Shintaro

**Gunma University** 

Feasibility of fueling method by smaller-torus plasma translation to ST

MATSUI, Takaya

Gunma University

 $Full\ particle\ simulation\ on\ beam\ ion\ plasma\ in\ linear\ confinement\ system$