

Japan/Korea Seminar 2010
(C-CUBE Chikushi Library Kyusyu University, Kuju Joint Training Center)

Time Table

August 26(Thu.)

Lec.1 Spherical Tokamak QUEST H. Zushi 1

<Session 1> Lecture

Lec.2 Status of the KSTAR Experiment Suk-Ho Hong 13

Lec.3 High Density and High Temperature Plasmas in Large Helical Device A. Komori 33

August 27(Fri.)

<Session 2> Lecture

Lec.4 Thomson Scattering N. C. Luhmann, Jr 57

Lec.5 Microwave Reflectometry A. Mase 145

Lec.6 Interferometry and Polarimetry K. Kawahata 177

<Session 3> Lecture

Lec.7 ECE Imaging System for MHD Physics Hyeon K. Park 191

Lec.8 Image Reconstruction and Data Acquisition Y. Nagayama 207

Lec.9 Mach Probes Kyu-Sun Chung 225

plasmas

Lec.12 On the in-vessel fusion devices

Hong Suk-Ho 293

Lec.13 Bolometry

B. J. Peterson 315

<Session 5>

Pre-Poster (Korea) (4min × 12)

1. Fixed Langmuir probes for KSTAR Edge Plasmas Y.-S. Oh 376

2. Effect of neutral pressure on the flow measurement using Mach E.-K. Park 378 probes

3. Laser diagnostics for dust particles in tokamak plasmas Kil byoung Chai 379

4. Design study of the tangential X-ray pinhole camera with gaseous detectors for KSTAR plasma diagnostics Siwon Jang 380

5. 2-D electron temperature tomographic diagnostics using the two-color technique of soft X-ray emission on KSTAR Seung Hun Lee 381

6. Wave-Cutoff Method for real time electron density Byung-Keun Na 382 measurement with hightime resolution

7. Analysis of long term behaviors of water vapor in the vacuum Sungwoo Kim 384 vessel of KSTAR

8. Development of the control and data acquisition program for the Hyung-Ho Lee 385 Charge Exchange Spectroscopy system on KSTAR

9. Preliminary Measurement of Hard X-Ray on KSTAR J. W. Yoo 386

10. Experimental Investigation of Microwave Imaging Nam Yoonbum 387 Reflectometry

11. Simulation Study of Impurity Distribution in Tokamak Plasmas Jaehyun Lee 388

12. Study on the specimen materials and the specimen position Jeong-jeung Dang 389 monitoring methods for NAS.

<Session 6>

Poster Session 1

<Session 4> Lecture

Lec.10 X-ray imaging Crystal Spectrometer for Fusion Plasma Sang-Gon Lee 249

Lec.11 Charge eXchange Spectroscopy (CXS) in toroidal K. Ida 281

Augut 28(Sat.)

<Session 7>

Pre-Poster (Japan) (4min × 16)

1. Tests of a CO ₂ laser dispersion interferometer using a ratio of the modulation amplitudes	T. Akiyama	392
2. Experimental Research on Low-Aspect-Ratio Reversed Field Pinch	K. Oki	393
3. Excitation and Propagation of a Electron Bernstein Wave in the Low Aspect ratio Torus Experiment device	Y. Noguchi	394
4. Microwave reflectometer measurement in Heliotron J	K. Mukai	395
5. Measurement of ion temperature and rotation velocity profile by charge-exchange recombination spectroscopy in Heliotron J	Lee Hyun-Yong	396
6. Measurement of spatiotemporal properties of Alfvén-ion-cyclotron waves by using reflectometers in GAMMA10	T. Ikezoe	397
7. Investigation of plasma behavior during the ECRH injection in GAMMA 10	K. Hosoi	398
8. The installation of Thomson scattering system in GAMMA 10	F. Yaguchi	399
9. Development of Microwave Imaging Diagnostics for LHD	D. Kuwahara	340
10. Development of Thomson scattering system in TST-2 and QUEST	T. Yamaguchi	401
11. Observation of Dual Frequency Fluctuations Excited by Electron Temperature Gradient in Magnetized Plasmas	Moon Chan-Ho	402
12. Plasma density measurement using ultrashort-pulse reflectometry in LHD	Y. Yokota	403
13. Characteristics of the final orbit of the lost alpha particles at ITER	A. Okamoto	404
14. An energetic He0 beam production from a He- beam	N. Tanaka	405
15. Bi-Directional Scintillator-Based Lost-Fast Ion Probe Installed on the Large Helical Device	K. Ogawa	406
16. Performance of Molecular Helium Beam probe collimated with Laval Nozzle	K. Okamoto	407

August 29(Sun.)

<Session 10> Lecture

Lec.14 Fusion Products Diagnostics	M. Sasao	333
Lec.15 European activities in burning plasma diagnostics	Tony Donné	349

<Session 8>

Poster Session 2

<Session 9>

Excursion