1.27

最先端計測技術に関する国際講演会

International lecture meeting on ADVANCED MEASUREMENT TECHNOLOGY

Schedule 13:00~17:20

13:00~14:00

講師 Prof. Yoshie Otake

(RIKEN)

題目

"RIKEN Accelerator-driven compact neutron system, RANS and its capabilities" 15:00~15:20

講師 Prof. Yuhei Yamamoto

(Tokushima University)

題目

"Atomization Mechanism of Boron in Graphite Furnace Atomic Absorption Spectrometry"

14:00~14:30

Pr (Univer

講師 Prof. Ayumu Matsumoto*
Prof. Shinji Yae

(University of Hyogo)

題目

"Laser-induced breakdown spectroscopy in extreme environments"

15:20~15:40

講師 Dr. Takahiro Kamimoto

(Tokushima University)

題目

"Industrial applications of CT-TDLAS and LIBS"

14:30~14:50

講師 Prof. Minchao Cui

(Northwestern Polytechnical University)

題目

"Laser-induced breakdown spectroscopy:

An effective eye to detect the

metallurgical quality in manufacturing

process"

14:50~15:00 Coffee Break

15:40~16:00 Lab Tour

16:00~17:20 Discussion

日時

2019.11.27(Wed) 13:00~17:20

週 理工学部機械棟 3F 310 会議室

徳島大学重点研究クラスター

「工業応用展開を可能とする最先端レーザ応用計測技術/装置の開発」



