



# 27th IAEA Fusion Energy Conference - IAEA CN-258

## Wednesday, October 24, 2018

**IFE/1-EX/2 P4 Posters (2:00 PM - 6:45 PM)**

[id] title	presenter	board
<b>[819] Two-colors mixed petawatt laser designed for fast ignition experiment</b>	Dr ARIKAWA, Yasunobu	
<b>[828] Plasma shape and fueling dependence on the small ELM regime in TCV and AUG</b>	Dr LABIT, BENOIT	
<b>[826] Advances in the understanding of the I-mode confinement regime: access, stationarity, edge/SOL transport and divertor impact</b>	HAPPEL, Tim	
<b>[820] Production of keV-Temperature Plasma Core with Magnetized Fast Isochoric Heating</b>	Dr FUJIOKA, Shinsuke	
<b>[823] Demonstrations of foam shell and infrared heating methods for FIREX targets</b>	Dr IWAMOTO, Akifumi	
<b>[822] Progress in the study of the “Shock Ignition” approach to Inertial Confinement Fusion</b>	Prof. BATANI, Dimitri	
<b>[825] Viability of Wide Pedestal QH-Mode for Burning Plasma Operation</b>	Dr ERNST, Darin	
<b>[824] Impact of ELM control in JET experiments on H-mode terminations with/without current ramp-down and implications for ITER</b>	Dr DE LA LUNA, Elena	
<b>[827] High Fusion Performance in Super H-Mode Experiments on Alcator C-Mod and DIII-D</b>	Dr SNYDER, Philip B.	
<b>[821] Liquid DT Layer Approach to Inertial Confinement Fusion</b>	Dr LEEPER, Ray	