## 24th IAEA Fusion Energy Conference - IAEA CN-197

## Monday, 8 October 2012

Overview Posters: OV/P - Poster Room (Area E) (14:00 - 18:45)

[id] title	presenter	board
[689] OV/1-4: The National Ignition Campaign: Status and Progress	Mr MOSES, Edward	
[688] OV/4-2: Present Status of Fast Ignition Realization EXperiment (FIREX) and Inertial Fusion Energy Development	Mr AZECHI, Hiroshi	
[685] OV/5-4: Multimodal Options for Materials Research to Advance the Basis for Fusion Energy in the ITER Era	Mr ZINKLE, Steven	
[684] OV/1-2: The Status of the ITER Project	Mr MOTOJIMA, Osamu	
[687] OV/5-3: Theory of Ignition, Burn and Hydro-equivalency for Inertial Confinement Fusion Implosions	Mr BETTI, Riccardo	
[686] OV/3-3: Overview of HL-2A Recent Experiments	Mr DUAN, Xuru	
[681] OV/3-4: Towards an Emerging Understanding of Nonlocal Transport	Mr IDA, Katsumi	
[680] OV/4-4: Overview of Recent and Current Research on the TCV Tokamak	Mr CODA, Stefano	
[683] OV/4-3: Energetic Particle Instabilities in Fusion Plasmas	Mr SHARAPOV, Sergei	
[682] OV/3-1: Overview of Physics Results from the National Spherical Torus Experiment	Mr SABBAGH, Steven	
[405] OV/P-06: The Recent Research Work on the J-TEXT Tokamak	Mr ZHUANG, Ge	
[451] OV/5-2Rb: Overview of the RFX Fusion Science Program	Mr MARTIN, Piero	
[452] OV/5-2Ra: Overview of Results from the MST Reversed Field Pinch Experiment	Mr SARFF, John	
[669] OV/2-3: Overview of Experimental Results and Code Validation Activities at Alcator C-Mod	Mr GREENWALD, Martin	
[651] OV/P-08: 20 Years of ISTTOK Tokamak Scientific Activity	Mr FERNANDES, Horácio João	
[139] OV/P-03: On the Physics of Intrinsic Torque in Toroidal Plasmas	Mr DIAMOND, Patrick H.	
[678] OV/5-1: Dynamics of Flows and Confinement in the TJ-II Stellarator	Mr ASCASIBAR, Enrique	
[679] OV/1-1: DIII-D Overview - Research Toward Resolving Key Issues for ITER and Steady-State Tokamaks	Mr HILL, David	
[674] OV/2-1: Extension of Operation Regimes and Investigation of Three-dimensional Current-less Plasmas in the Large Helical Device	Mr KANEKO, Osamu	
[675] OV/4-1: Progress of the JT-60SA Project	Mr KAMADA, Yutaka	
[676] OV/2-5: Progress of Long Pulse and H-mode Experiments on EAST	Mr WAN, Baonian	
[677] OV/2-4: Overview of KSTAR Results	Mr KWAK, Jong-Gu	
[670] OV/2-2: Overview of ASDEX Upgrade Results	Mr STROTH, Ulrich	
[671] OV/3-2: Overview of Physics Results from MAST towards ITER/DEMO and the Upgrade	Mr MEYER, Hendrik	
[672] OV/1-3: Overview of the JET Results with the ITER-like Wall	Mr ROMANELLI, Francesco	

[673] OV/4-5: Science and Technology Research & Development in Support to ITER and the Broader Approach	Mr BECOULET, Alain
[268] OV/P-05: Overview of IFERC Project in Broader Approach Activities	Mr NAKAJIMA, Noriyoshi
[54] OV/P-02: New Developments, Plasma Physics Regimes and Issues for the Ignitor Experiment	Mr COPPI, Bruno
[53] OV/P-01: Overview of FTU Results	Mr BURATTI, Paolo
[475] OV/P-07: Fusion Prospects of Axisymmetric Magnetic Mirror Systems	Mr KRUGLYAKOV, Edward