FuseNet PhD Event 2015

Monday, 16 November 2015

Poster presentations: Group 1 (12:45 - 15:00)

-Conveners: click to see the contributions *

[id] title	presenter	board
[37] Modelling and control of RFX-mod tokamak equilibria	Mr DOMENICO, Abate	
[60] Global Modelling of Turbulence and Transport in Magnetically Confined Plasma	Mr LØITEN, Michael	
[61] Industrial engineering: Energy from Nuclear Fusion	Mr LUNGARONI, Michele	
[62] Analysis of the energy distribution of escaping suprathermal ions in neutral-beam injection phase of the TJ-II stellarator	Mr MARTINEZ, Marco	
[63] Modelling radiation damage within a fusion environment	Mr MENZIES, Luke	
[42] Plasma facing components	Mrs BEN YAALA, Marwa	
[59] Alternative target concepts for power and particle exhaust in fusion application	Mr KVON, Vladimir	
[58] Comparison of beam light and electron density fluctuations using Li-BES	Mr KRBEC, Jaroslav	
[55] Plasma Physics	Mrs HASAN, Embie	
[54] Assessment of retention of plasma components in Tungsten in the presence of neutron irradiation: multi-scale modelling approach.	Mr GRIGOREV, Petr	
[57] Development of advanced carbon based film for application in neutron detectors	Ms INZOLI, Federica	
[56] Design and operation of antennas at the ion cyclotron and lower hybrid frequencies for nuclear fusion reactors	Mr HELOU, Walid	
[51] Multi-scale thermal-hydraulic modeling for nuclear fusion reactors	Mr FROIO, Antonio	
[50] Runaway electron losses induced by various MHD events in the COMPASS tokamak	Mr FICKER, Ondřej	
[53] Thermal-hydraulic analyses of plasma facing components (Blanket modules and Divertor) of Fusion Reactors (ITER and DEMO).	GARITTA, Silvia	
[52] Development, optimization and testing of high performance cooling systems for fusion devices	Mr GAMBETTA, Giulio	
[88] 3D ECEI studies of ELMs	Ms VANOVAC, Branka	
[89] Ion velocity measurements by LIF in IEC fusion reactor	Mr DUTCH, Bram Wolf	
[82] Coherent electromagnetic activity in TJ-II palsmas	Mr SUN, Baojun	
[83] Thermo mechanical simulation for fusion power components	Mrs SZALAI, Judit	
[80] Experimental investigation of ICRF wave field/SOL plasma interactions with RF and electrostatic probes	Mr SUAREZ LOPEZ, Guillermo	
[81] Study of RF discharge enhancement for LIBS analyses of fusion-relevant wall materials	Ms SUCHOŇOVÁ, Mária	
[84] Neutron transport and radioactive processes analysis in nuclear fusion devices	Mr TIDIKAS, Andrius	

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[85] Theoretical fusion plasma physics	Mr OLIVARES, Vallejos
[39] Determination of the nature of radial transport in quasi-axisymmetric Stellarator config. for the confinement of fusion plasmas	Mr ALCUSÓN, Jorge Alberto
[38] Implementation of a X-mode multichannel edge density profile reflectometer for the new ICRH antenna on ASDEX Upgrade	Mr DIOGO, Aguiam
[64] Nitriding of titanium and steels in plasma of non-self-maintained gas discharge with hollow anode	Mr MISIRUK, Ivan
[65] Thermo-mechanical analyses and design of components for fusion devices	Mr PATEL, Nisarg
[66] The isotope effect in the FT-2 tokamak	Mr PEREVALOV, Artur
[67] Study of tungsten and tungsten compound coatings for magnetic fusion research: damage, hydrogen retention and permeation	Mr PEZZOLI, Andrea
[68] Advanced tools for three-dimensional modeling and control of thermonuclear fusion devices	Mr PIGATTO, Leonardo
[69] Investigation of the parameters of a particle beam by numerical models and diagnostic calorimetry	Mr PIMAZZONI, Antonio
[91] Experimental and numerical study of turbulence in fusion plasmas using gyrokinetics codes data in reflectometry synthetic diagno	Mr ZADVITSKIY, Georgiy
[90] Disruptions in tokamaks	Mr YANOVSKIY, Vadim
[93] Three-dimensional Physics of Revised Field Pinch and Stellarator	Mr ZHANG, Yangyang
[92] Thermo-hydraulic models and analyses for design optimization of cooling circuits and components of SPIDER and MITICA experiments	Mr ZAUPA, Matteo
[94] Plasma edge modeling with ICRF coupling	Mr ZHANG, Wei
[48] Hydrogen and impurities retention studies on Tungsten-Lithium divertor materials by using Glow Discharge and Laser techniques	Mr DE CASTRO, Alfonso
[49] Advanced transport modeling in tokamak plasmas	Mr EROFEEV, Ivan
[46] Mm-wave scattering by electron density perturbation in fusion plasmas	Ms CHELLAÏ, Oulfa
[86] Impurity transport in the W7X stellarator.	Mr VALSON, Pranay
[44] The Improvement and Implementation of Ion-Impact Excitation in the Generalized Collisional Radiative Modelling of Fusion Plasmas	Mr BLUTEAU, Matthew
[45] Thermo-mechanical analyses of the DEMO Water Cooled Lithium Lead (WCLL) breeding blanket concept.	Mr BONGIOVÌ, Gaetano
[43] Thermo-mechanical characterization of novel coatings designed for harsh temperature and irradiation environments	Mr BESOZZI, Edoardo
[40] Identification of trapped electron modes in frequency fluctuation spectra of fusion plasma	Mr ARNICHAND, Hugo
[87] Hybrid MHD-Particle Simulations of ELMs in ITER Divertor Conditions	Mr VUGT, Daan van
[77] BOUT++ Code	Mr SCHWÖRER, David
[76] The Effect of Non-Axisymmetric Magnetic Fields in Tokamaks	Mr RYAN, David
[75] Main subject is about fusion plasma diagnostics, in particular gamma and neutron spectroscopy for a thermonuclear fusion reactor	Mr RIGAMONTI, Davide
[74] Ion Cyclotron Antennas for Fusion Devices	Mr RAGONA, Riccardo
[73] Plasma wall interaction in the context of nuclear fusion	Ms QUIROS LARA, Catalina
[72] Study of H, D and N atoms on/in fusion relevant wall materials	Mr PRIBULA, Marek

[71] Dust resuspension phenomena experiments and modeling in case of loss of vacuum accidents inside tokamaks	Mr POGGI, Luigi Antonio
[70] Simulations of electric probes in magnetized plasma	Mr PODOLNÍK, Aleš
[79] MCNP Calculations of Neutron Distribution at the GIT-12 Device	Mr ŠÍLA, Ondřej
[78] Electron Cyclotron Emission Measurements at the Stellarator TJ-K	Mr SICHARDT, Gabriel
[41] Stability of fusion superconductors	Mr BAGNI, Tommaso
[47] Magnetic Reconnection on fusion plasmas	Mr CORDARO, Luigi

Tuesday, 17 November 2015

Poster presentations: Group 2 (12:45 - 14:30)

-Conveners: click to see the contributions *

[id] title	presenter	board
[133] Characterization of the dielectric strength in vacuum of RF drivers for fusion Neutral Beam Injectors	Mr MAISTRELLO, Alberto	
[132] Mechanical properties of ODS Steels for fusion reactors	Mr DELGADO, Julio Macías	
[131] Development of innovative methods and tools for real-time control system in fusion devices	Mr MACEINA, Tautvydas	
[130] Modeling on non-linear ion cyclotron wave plasma interaction in magnetized plasma SOL	Mr LU, LingFeng	
[137] First NPA results on the COMPASS tokamak	Ms MITOŠÍNKOVÁ, Klára	
[136] Measurement of Heat Flux Widths in Tokamaks	Mr MCGANN, Alistair	
[135] Plasma response field to RMP on COMPASS - measurements and modelling	Mr MARKOVIČ, Tomáš	
[134] Plasma physics	Mrs MARINOVA, Plamena	
[139] Mechanical Properties of Fusion Relevant Materials	Ms NIKOLIC, Vladica	
[138] Development of GEM detector for fast and thermal neutron	Mr MURARO, Andrea	
[120] Breakup and dynamics of metal droplets in a tokamak plasma	Mr HOLGATE, Joshua	
[121] Modeling, analysis and design of superconductor cables for fusion	Mr HUANG, Jianfeng	
[122] Synergestic Effects of Plasma and Neutron Irradiation	Mr HUSSAIN, AsaD	
[123] Studies & experimental activities to qualify behavior of RF power circuits for Negative Ion Sources of NBI for ITER	Ms JAIN, Palak	
[124] Understanding plasma detachment through advanced diagnosis	Mr JESKO, Karol	
[125] Nuclear analysis and computational development for the design of fusion installations.	Mr KOLSEK, Aljaz	
[126] Irradiation induced structure and property changes in Tokamak functional materials	Ms KREVICA, Indra	
[127] Electromagnetic properties of edge turbulance in fusion plasma devices	Mr LIU, Bing	
[128] High power impulse magnetron sputtering (HiPIMS) with a view to creating niobium films	Mr ESTRIN, Francis Lockwood	
[129] Development of novel diagnostics for the MAST-Upgrade tokamak using FPGAs	Mr LOVELL, Jack	
[115] Development a dynamical model of the RE beam current and horizontal position during the RE plateau.	Mr GOSPODARCZYK, Mateusz	
[114] Non-local Neoclassical Transport features of bulk plasma and a-particles in reactor relevant burning plasmas	Ms GOGOLEVA, Alena	
[111] Evaluation of methods for power calibration in large tokamaks	Mr ČUFAR, Aljaž	
[110] Dielectric properties of Fusion-relevant materials	Mr MALAGON, Dario Andres Cruz	
[113] Characterization of the Internal Reconnection Event in spherical tokamak Globus-M	Ms DUDKOVSKAYA, Alexandra	ı

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[112] Embrittlement of fusion materials initiated by neutron irradiation	Mr DUBINKO, Andrii
[119] Dynamical relation between gradient and transport in Fusion Plasmas	Mr NICOLAU, Javier Hernandez
[118] Neutronics tools and design analysis for the stellarator power reactor HELIAS	Mr HÄUSSLER, André
[108] The influence of neutral particles on blob filaments in magnetically confined plasma	Mr CHRISTENSEN, Alexander Simon
[109] Investigation and simulation of the brittle fracture behavior of tungsten and tungsten lanthanum oxide	Mr CONTE, Marco
[102] Studies of Coherent Structures in Magnetically Confined Plasmas	Mr OLSEN, Jeppe Miki Busk
[103] Modeling of heat transfer problems at the interface between different subsystems of a superconducting tokamak	Mr CARLI, Stefano
[100] Electron heat transport in fusion plasmas	Mr BONANOMI, Nicola
[101] High Field Superconductors for Fusion Applications	Mr BRANCH, Paul
[106] Monitoring of Instrumentation for Critical Nuclear Fusion Plasma Control and Data Acquisition Systems	Mr CARVALHO, Paulo
[107] Large scale numerical simulation of nonlinear kinetic physics in plasma experiments for magnetically confined fusion	Mr CHAPMAN, Benjamin
[104] Thermal Hydraulic and Safety Analyses Fusion Reactors PHTS	Mr CARLONI, Dario
[105] Production and characterization of strengthened copper alloys for cooling device in fusion reactors	Mr SEVILLANO, Gabriel Carro
[99] Study on NIO1 and SPIDER Ion sources optics and spectroscopy	Mr BALTADOR, Carlo
[98] Analysis of the thermo-mechanic behaviour of fusion breeding blankets	Mr ARENA, Pietro
[95] Experimental and numerical study on advanced inorganic membranes for tritium processes in the Breeding Blanket	Mr ANTUNES, Rodrigo
[97] Design of electric and magnetic components of a negative ion accelerator in view of application to ITER neutral beam injector	Mr APRILE, Daniele
[117] Dynamics of turbulence filaments in the edge of tokamak plasmas	Mr GRACIAS, William
[116] Plasma diagnostic using new FPGA tecnology	Mr GOTTARDO, Marco
[151] Modelisation of the heat flux generated by electrons accelerated in front of lower-hybrid antennas in Tokamak	Mr VALADE, Laurent
[150] Experimental studies of RF sheath rectification in magnetized plasmas using fast and slow ICRF antennas	Ms USOLTCEVA, Mariia
[153] Scrape-off layer heat flux profile measurement in the medium and long wavelength infrared on COMPASS	Mr VONDRÁČEK, Petr
[152] Potential of ECE Diagnostics for Runaway Electron Studies	Mr VLAINIĆ, Miloš
[155] Coupling of Kinetic Periphery Plasma Code to SOLPS	Mr ZHAO, Menglong
[154] Detachment and instability studies on the York Linear Plasma Device	Ms WILLETT, Hannah
[157] The effect of ion flux and radiation damage on deuterium retention in tungsten-based materials Indico - Integrated Digital Conference Powered by Indico	Mr ZIBROV, Mikhail
[156] Thermal Stratification Investigation for The TOKAMAK Cooling Water System	Mr ZHENG, Jie
[146] Effects of ion irradiation on oxide dispersion strengthened steels for fusion	Mr SCEPANOVIC, Masa

SHAH, Syed Ilyas Waseem
Mr PROKŮPEK, Jan
Mr RUBINO, Giulio
Ms CROATIAN, Zana Popovic
Mr PROKOPAS, Martynas
Mr ODSTRČIL, Tomáš
Mr ACOSTA, Javier Rodrigo Pinzon
Ms SOMERS, Aoife
Mr THOMAS, Fred