

<b>Title</b>	<b>Session</b>	<b>Presenters</b>
Re-designing neutron spectrum	Oral session 1	Ocean Wong
Plasma speed optimization for ir	Oral session 1	Anna Krupka
Additive manufacturing of high l	Oral session 1	Francisco Canillas
Exploratory analysis with MELCC	Oral session 1	Manuel Pérez García
Neutronic modelling and nuclea	Oral session 1	Alex Aimetta
Multi-Wavelength camera Imagi	Oral session 1	T.A. Wijkamp
Behavior of compressed plasma	Oral session 1	Yuliia Volkova
Runaway Electrons from the Cor	Oral session 1	Lovepreet Singh
Study of Plasma-Wall Interactor	Oral session 1	Francesco Cani
Why to study nuclear fusion fron	Oral session 2	Alessio Giacometti
Effect of approximations to the j	Oral session 2	Pradeep Somu Balasubramanian
Neural Plasma Reconstruction fr	Oral session 2	Ekin Ozturk
Enhancing the synchronization a	Oral session 2	Luca Trevisan
Formulation and numerical benc	Oral session 2	Luca Spinicci
The CASMUN approach for magi	Oral session 2	Antonio Iaiunese
A real time procedure with pure	Oral session 2	Pasquale Zumbolo
Data-driven modelling for comp	Oral session 2	Daniela Segura Galeana
Low-Noise Diamond Detectors fi	Oral session 2	Milan Vicentijevic
An optimised Quartz Crystal Mic	Oral session 3	Johannes Brötzner
Edge - core coupling: physical pæ	Oral session 3	Lidija Radovanovic
Breeding Blankets novel approa	Oral session 3	David Sosa Sánchez
Development of an Imaging Neu	Oral session 3	Jose Rueda
Optimisation of Sensor Placeme	Oral session 3	Rhydian Lewis
Requirements management in n	Oral session 3	Francesca Giovanna Lanzotti
2D full-f gyrofluid magnetic reco	Oral session 3	Franz Ferdinand Locker
Ab-initio calculations of tungste	Oral session 3	Jedrzej Walkowiak
Atomic beam diagnostics for ver	Oral session 3	Péter Balázs
Modelling plasma dynamics in li	Oral session 4	Elena Tonello
Zonal flows generation through	Oral session 4	Olivier Panico
Global SOLPS-ITER and ERO2.0 c	Oral session 4	Gabriele Alberti
SCADA development for moderr	Oral session 4	Giulio Martini
The role of Fusion in future deca	Oral session 4	Umberto Giuliani
Investigation of fusion-relevant	Oral session 4	Vishal Dwivedi
Toroidally-induced Alfvén Eigen	Oral session 4	Mohamed Rekhis
Application of laser induced bre	Oral session 4	Jasper Ristkok
Physics Informed Neural Networ	Oral session 4	Enrico Aymerich
Preliminary studies of the desigr	Oral session 5	Jose A. Nogueron
Comparison of LIBS and MW-LIB	Oral session 5	Shweta Soni
LIBS analysis of fusion related LI	Oral session 5	Sahithya Atikukke
Bayesian integrated estimation	Oral session 5	Hao Wu
Predictive Maintenance in Fusio	Oral session 5	Leonardo Caputo
Assessment of Plasma Wall Inte	Oral session 5	Vincent Maquet
The commercialisation of fusion	Oral session 5	Tom Griffiths
Measuring Plasma Ion Temperat	Oral session 5	Yacopo Damizia
Available energy and its relation	Oral session 5	Ralf Mackenbach