

HEATING D IONS TO OPTIMAL D-T FUSION ENERGIES WITH ICRF WAVES

Thursday 16 October 2025 18:09 (1 minute)

Speaker's email address

ealerche@msn.com; Ernesto.Lerche@mil.be

Speaker's Affiliation

Laboratory for Plasma Physics, ERM/KMS, Brussels

Member State or IGO

Belgium

Gender Survey (Speaker Only)

Mr

Author: Dr LERCHE, Ernesto (Laboratory for Plasma Physics, ERM/KMS)

Co-authors: CHOMICZEWSKA, Agata (IPPLM); KAPPATOU, Athina (IPP Garching , Germany); CHALLIS, Clive (UKAEA , Culham Campus , Abingdon, Oxon, UK); MAGGI, Costanza (UKAEA Culham Campus, Abingdon, Oxon, UK); KEELING, David (UKAEA Culham Campus , Abingdon, Oxon, UK); VAN EESTER, Dirk (Lab Plasma Physics LPP-ERM/KMS, Brussels, Belgium); YADYKIN, Dmitriy (Chalmers, VR, Sweden); DE LA LUNA, Elena (CIEMAT); SOLANO, Emilia (EsCiemat); DELABIE, Ephrem (Oak Ridge National Laboratory); RIMINI, Fernanda (UKAEA Culham Campus, Abingdon, Oxon, UK); PUCELLA, Gianluca (ENEA); MATTHEWS, Guy (Culham Centre for Fusion Energy); MONAKHOV, Igor (UKAEA); GARCIA, Jeronimo (CEA IRFM); MAILLOUX, Joelle (UKAEA Culham Campus, Abingdon, Oxon, UK); FERREIRA, Jorge (Instituto Superior Técnico / Instituto de Plasmas e Fusão Nuclear); ONGENA, Jozef (Plasma Physics Lab, ERM-KMS, Brussels); HOBIRK, Jörg (IPP Garching); KIROV, Krassimir (UKAEA); VALISA, Marco (Consorzio RFX); NOCENTE, Massimo (Dipartimento di Fisica, Università di Milano-Bicocca); FITZGERALD, Michael; MARIN, Michele (DIFFER); MASLOV, Mikhail (UKAEA Culham Campus , Abingdon, Oxon, UK); SCHNEIDER, Mireille (ITER Organization); SALEWSKI, Mirko (Technical University of Denmark); LENNHOLM, Morten (UKAEA); MANTICA, Paola (Istituto per la Scienza e Tecnologia dei Plasmi, Consiglio Nazionale delle Ricerche (CNR), 20125 Milan, Italy); JACQUET, Philippe (UKAEA); DUMORTIER, Pierre (LPP-ERM/KMS); DUMONT, Remi (CEA, IRFM); COELHO, Rui (Instituto de Plasma e Fusão Nuclear / Instituto Superior Técnico); Dr SILBURN, Scott (UKAEA); MENMUIR, Sheena (UKAEA); Dr KIPTILY, Vasily (United Kingdom Atomic Energy Authority); KAZAKOV, Yevgen (Laboratory for Plasma Physics, LPP-ERM/KMS); Dr KING, Damian (UKAEA); ŠTANČAR, Žiga (UKAEA/CCFE)

Presenter: Dr LERCHE, Ernesto (Laboratory for Plasma Physics, ERM/KMS)

Session Classification: Posters 4

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-H - Heating & Current Drive