Contribution ID: 2645 Type: Regular Poster

Advanced Magnetic Plasma Control Enabled by Reinforcement Learning

Wednesday 15 October 2025 13:04 (1 minute)

Speaker's email address

gs@nextfusion.org

Speaker's Affiliation

Next Step Fusion, Luxembourg

Member State or IGO

Luxembourg

Gender Survey (Speaker Only)

Mr

Authors: Mr GRANOVSKY, Alexander (Next Step Fusion); SUBBOTIN, Georgy (Next Step Fusion)

Co-authors: ORLOV, Dmitriy (University of California San Diego); Dr SOROKIN, Dmitry (Next Step Fusion); KHAIRUTDINOV, Eduard (Next Step Fusion); Mr ADISHCHEV, Evgeny (Next Step Fusion); Ms SHEN, Heather (General Atoimcs); Mr KHARITONOV, Ivan (Next Step Fusion); BARR, Jayson (General Atomics); NURGALIEV, Maxim (Next Step Fusion); Dr CLARK, Randall (University of California San Diego); CHOI, Wilkie

Presenter: SUBBOTIN, Georgy (Next Step Fusion)

Session Classification: Posters 1

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-C - Confine-

ment