

# Generation and acceleration of steady-state plasma in PLM-M device for testing of fusion materials

Friday 17 October 2025 12:39 (1 minute)

## Speaker's email address

FedorovichSD@mail.ru

## Speaker's Affiliation

National Research University "Moscow Power Engineering Institute"

## Member State or IGO

Russia

## Gender Survey (Speaker Only)

Mr

**Author:** FEDOROVICH, Sergey (National Research University "Moscow Power Engineering Institute")

**Co-authors:** Mr DEDOV, Alexey (National Research University "Moscow Power Engineering Institute"); Mr KAVYRSHIN, Dmitrii (National Research University "Moscow Power Engineering Institute"); Mr PEREGUDOV, Dmitrii (National Research University "Moscow Power Engineering Institute"); Mr ROGOZIN, Konstantin (National Research University "Moscow Power Engineering Institute"); Mr GUBKIN, Mikhail (National Research University "Moscow Power Engineering Institute"); Mr LUKASHEVSKY, Mikhail (National Research University "Moscow Power Engineering Institute"); Mr CHAN, Vinh (National Research University "Moscow Power Engineering Institute"); BUDAEV, Vyacheslav (NRC Kurchatov Institute)

**Presenter:** FEDOROVICH, Sergey (National Research University "Moscow Power Engineering Institute")

**Session Classification:** Posters 5

**Track Classification:** TEC - Fusion Energy Technology: TEC-MTL - Material Developments