



IAEA FEC 201

Contribution ID: 928

Type: **Summary**

Summary Magnetic Confinement Theory

Saturday, 22 October 2016 15:20 (30 minutes)

TH/C -Magnetic Confinement Theory and Modelling: Confinement

TH/S - Magnetic Confinement Theory and Modelling: Stability

TH/W - Magnetic Confinement Theory and Modelling: Wave-plasma interactions –current drive, heating, energetic particles

TH/D - Magnetic Confinement Theory and Modelling: Plasma–material interactions –divertors, limiters, SOL

Paper Number

S/1-3

Country or International Organization

Russian Federation

Primary author: Mr KONOVALOV, Sergey (NRC "Kurchatov Institute")

Presenter: Mr KONOVALOV, Sergey (NRC "Kurchatov Institute")

Session Classification: Summary:

Track Classification: Summary