## 24th IEEE Real Time Conference - ICISE, Quy Nhon, Vietnam



Contribution ID: 24

Type: Oral presentation

# Control of plasma vertical displacement based on neural network

Friday 26 April 2024 11:50 (20 minutes)

For elongation plasma, the vertical displacement control is essential for the stable operation of tokamak devices. In this paper, a neural network model is used to rapidly detect vertical displacement recognition, and a new vertical displacement control algorithm is built by combining the method of neural network. To reduce latency and provide sufficient computing resources for the neural network, a high-speed acquisition and fast control system is designed. The new control system is confirmed in EAST experiments. The results show that in EAST different plasma discharge configurations, the vertical displacement can be accurately calculated and be controlled in effectively and quickly.

#### Minioral

Yes

### **IEEE Member**

No

#### Are you a student?

No

Author: Ms SONG, huihui (institute of plasma physics)

Co-author: SHEN, biao

Presenter: Ms SONG, huihui (institute of plasma physics)

Session Classification: Oral presentations, CANPS Award

**Track Classification:** Real Time Diagnostics, Digital Twin, Control, Monitoring, Safety and Security