



MT 26
International Conference
on Magnet Technology
Vancouver, Canada | 2019

Contribution ID: 1163

Type: **Poster Presentation**

Thu-Mo-Po4.02-01 [7]: Design and Implementation of Interlock System for CFETR CSMC Testing Platform based on FMEA

Thursday, 26 September 2019 08:45 (2 hours)

The Central Solenoid Model Coil (CSMC) of the China Fusion Engineering Test Reactor (CFETR) is currently in the manufacturing process. After the manufacturing completed, the CSMC will be test on the testing platform. This platform consists of several subsystems, in order to keep the system safe and to avoid any failure possible to damage CSMC magnet during the experiment, we have designed the interlock system. Failure Mode and Effects Analysis (FMEA) are introduced help us to find potential failure mode of subsystem, and according to the FMEA OSD (Occurrence Severity Detection) marks, the system failure will be divided into three levels. Also there is one interlock strategy for each failure level, when a critical failure occurs, the related subsystems will receive the interlock signal and lock the system or initiate fast ramp down sequence. The hardware of interlock system is based on industrial PLC and the communication protocol is OPC UA. Design and implementation details will be described in the paper.

Primary author: Mr LI, Tong (Hefei institutes of Physical Science Chinese Academy of Science, University of Science and technology of China)

Presenter: Mr LI, Tong (Hefei institutes of Physical Science Chinese Academy of Science, University of Science and technology of China)

Session Classification: Thu-Mo-Po4.02 - Test Facility