第十九届全国核电子学与核探测技术学术年会(NED'2018)

Contribution ID: 68

Type: Oral

## CSNS 小角散射谱仪数据获取系统设计与实现

Tuesday, 16 October 2018 10:45 (15 minutes)

This paper presents the design and implementation of the software for China Spallation Neutron Source Small Angle Neutron Spectrometer(SANS)Data Acquisition system. The software was carefully tested in laboratory. Since the stable operation of China Spallation Neutron Source , Data Acquisition software has successfully participated in the SANS standard sample experiment and the Data Acquisition software has been running well.

 Primary author:
 Mr 肖, 亮 (东莞科学中子中心)

 Co-author:
 Prof. ZHANG, hongyu (IHEP)

 Presenter:
 Mr 肖, 亮 (东莞科学中子中心)

 Session Classification:
 第三分会场 (2)

Track Classification: 计算技术及其应用的研究成果