

Contribution ID : 17 Type : Poster

# A multi-analyser upgrading possibility for the thermal-neutron triple-axis spectrometer Taipan

Thursday, 25 November 2021 17:46 (1)

Taipan is a high-flux thermal-neutron triple-axis spectrometer with a traditional single-detector design. Taipan has been working as the work horse for inelastic neutron scattering experiments at ACNS for the last ten years, generating numerous beautiful scientific highlights. Following the trend of the neuron instrumentation, it is interesting to consider the future upgrade of Taipan to increase its data acquisition efficiency with a multi-analyser design. In this research, the possibility of upgrading Taipan into a multi-analyser triple-axis spectrometer is discussed. The simulation of the 21 analyser channels with a 2 degree gap in-between is demonstrated. The simulated result shows that the data acquisition efficiency can be substantially enhanced on Taipan and the multi-analyser design is also very suitable for magnetic diffraction measurement at the low Q range.

# **Level of Expertise**

Expert

## **Presenter Gender**

Man

#### **Pronouns**

## Which facility did you use for your research

Australian Centre for Neutron Scattering

### Students Only - Are you interested in AINSE student funding

No

# Do you wish to take part in the Student Poster Slam

No

#### Condition of submission

Yes

**Primary author(s):** Dr DENG, Guochu (Australian Nuclear Science and Technology Organization); Dr RULE, Kirrily (ANSTO); Dr STAMPFL, Anton (Australian Nuclear Science and Technology Organisation); Prof. MCINTYRE, Garry (Australian Nuclear Science and Technology Organisation)

 $\label{eq:presenter} \textbf{Presenter(s):} \quad \text{Dr DENG, Guochu (Australian Nuclear Science and Technology Organization)}$ 

**Session Classification**: Poster Session

 ${\bf Track\ Classification:}\ \ {\bf Instruments\ \&\ Techniques}$