

# Programme for DDM 2021

**1-2 November, 2021. By Zoom.**

Presentations: 20 minutes, including time for questions

(The meeting will run on UK time, GMT from 1 November)

## Monday 1<sup>st</sup> November

11:00 Convene *(Dan Pooley, STFC)*

Session 1: *(Chair: Adrian Hillier)*

11:05 Opening Remarks *(Matt North, STFC)*

11:15 The ISIS muon suite and the next generation: SuperMuSR *(Peter Baker, STFC)*

11:35 Detector development for the 'day 1' instrument at CSNS *(Ziwen Pan, CSNS)*

11:55 An overview of Kalliope detector system at J-PARC *(Kenji Kojima, TRIUMF)*

12:15 Discussion (facilitated) *(Dan Pooley, STFC)*

12:30 Break

Session 2: *(Chair: Steve Cottrell)*

13:00 SiPM based large area detectors for the 3T spectrometer *(Syd Kreitzman, TRIUMF)*

13:20 Mu3e Experiment at PSI: Development of the Detectors and DAQ *(André Schöning, Heidelberg)*

13:40 Discussion (facilitated) *(Erik Schooneveld, STFC)*

14:00 Close

## Tuesday 2<sup>nd</sup> November

11:00 Convene *(Dan Pooley, STFC)*

Session 3: *(Chair: Nigel Rhodes)*

11:05 Chinese DAQ and TDC system *(Xuejian Li, CSNS)*

11:25  $\mu$ SR spectrometer and DAQ at MuSIC-RCNP,  
Osaka University *(Dai Tomono, MuSIC)*

11:45 Developments of detector systems at J-PARC *(Sotaro Kanda, J-PARC)*

12:05 Discussion (facilitated) *(Erik Schooneveld, STFC)*

12:20 Break

Session 4: *(Chair: Steve Cottrell)*

12:50 Development of detectors/DSP for muon spectroscopy *(Dan Pooley, STFC)*

13:10 Transient  $\mu$ SR *(Shoichiro Nishimura, J-PARC)*

13:30 Discussion (facilitated) *(Dan Pooley, STFC)*

14:00 Close