SINE 2020 WP9 Detector Talks

Presented during the PSND 2018 and ICND 2018 Meetings

15-17 th May 2019

*Venue Julich Germany*

|  |  |  |
| --- | --- | --- |
| Talk No. | Title | Speaker |
| **SINE 2020 talks given during PSND 2018** |
|  |  |  |
| **OW-02** | Development of a 3He based microstrip gaschamber (MSGC) with a novel 2D readout | Damien Roulier |
|  |  |  |
| **OW-08** | High rate wavelength shifting fibre coupled ZnS:Ag/6LiF neutron detectors at ISIS | Jeff Sykora |
|  |  |  |
| **OW-12** | Count rate capability of a ZnS:6LiF based scintillation neutron detector read out with a SiPM | Malte Hildebrandt |
|  |  |  |
| **OW-20** | Large high-efficiency thermal neutron detectors based on the Micromegas technology | Georgious Tsiledakis |
|  |  |  |
| **OW-21** | Status of the ongoing studies of 10B-RPCs for position-sensitive neutron detectors | Luis Margato |
|  |  |  |
| **SINE 2020 talks given during ICND 2018** |
|  |  |  |
| **02** | Silicon photomultipliers: Dead-time characteristics for high count rate application | Dan Pooley |
|  |  |  |
| **03** | Gas Detectors for muonspectroscopy beamlines at ISIS | Daivde Raspino |
|  |  |  |
|  |  |  |
|  |  |  |