Workshop: Module Assembly and Kerberos

Report of Contributions

Introduction to Kerberos

Contribution ID: 0

Type: not specified

Introduction to Kerberos

Wednesday, 26 June 2019 14:00 (30 minutes)

Session Classification: Kerberos

Hands on Kerberos at MPP

Contribution ID: 1

Type: not specified

Hands on Kerberos at MPP

Wednesday, 26 June 2019 14:30 (1 hour)

Session Classification: Kerberos

Welcome at HLL

Contribution ID: 2

Type: not specified

Welcome at HLL

Thursday, 27 June 2019 09:00 (20 minutes)

Session Classification: Module Assembly

Assembly Sequence - Current Status

Contribution ID: 3

Type: not specified

Assembly Sequence - Current Status

Update on Current Status of Assembly Sequence

Assembly Sequence - Discussion

Contribution ID: 4

Type: not specified

Assembly Sequence - Discussion

Goals and Structure of the Workshop

Contribution ID: 5

Type: not specified

Goals and Structure of the Workshop

Thursday, 27 June 2019 09:20 (10 minutes)

Presenter: Dr MERTENS, Susanne (Max Planck Institute for Physics) **Session Classification:** Module Assembly

Update on current assembly strategy

Contribution ID: 6

Type: not specified

Update on current assembly strategy

Thursday, 27 June 2019 09:30 (15 minutes)

Presenter: SIEGMANN, Daniel (Max Planck for Physics) **Session Classification:** Module Assembly

Ettore & Bias Board

Contribution ID: 7

Type: not specified

Ettore & Bias Board

Thursday, 27 June 2019 13:15 (45 minutes)

Silicon Drift Detector

Contribution ID: 8

Type: not specified

Silicon Drift Detector

ASIC Board & Flex PCB

Contribution ID: 9

Type: not specified

ASIC Board & Flex PCB

Thursday, 27 June 2019 14:00 (30 minutes)

Feed-through & in vacuum cables

Contribution ID: 10

Type: not specified

Feed-through & in vacuum cables

Thursday, 27 June 2019 14:30 (30 minutes)

Mechanical Design, Cooling Block, ...

Contribution ID: 11

Type: not specified

Mechanical Design, Cooling Block, etc.

Thursday, 27 June 2019 16:15 (30 minutes)

DAQ

Contribution ID: 12

Type: not specified

DAQ

Outside Cabeling & Support

Contribution ID: 13

Type: not specified

Outside Cabeling & Support

Thursday, 27 June 2019 15:00 (45 minutes)