Athos Commissioning Workshop

Report of Contributions

Contribution ID: 1 Type: not specified

Introduction: Workshop Goals & Athos Timeplan Overview

Wednesday 4 March 2020 08:30 (15 minutes)

Introduction: Workshop Goals & \cdots

Presenter: GANTER, Romain (Paul Scherrer Institut)

Session Classification: Overview and Endstations Plan

Contribution ID: 2 Type: not specified

Athos Photonics Overview including Commissioning plan Front End and Optical Hutch

Wednesday 4 March 2020 08:45 (20 minutes)

Presenter: PATTHEY, Luc (Paul Scherrer Institut)

Session Classification: Overview and Endstations Plan

Contribution ID: 3 Type: not specified

Maloja: description and commissioning plan

Wednesday 4 March 2020 09:05 (20 minutes)

Presenter: SCHNORR, Kirsten Andrea

Session Classification: Overview and Endstations Plan

Contribution ID: 9 Type: not specified

Athos Beam Dynamics commissioning status & plan

Wednesday 4 March 2020 10:20 (20 minutes)

Presenter: PRAT COSTA, Eduard (Paul Scherrer Institut)

Session Classification: Machine Operation

Contribution ID: 10 Type: not specified

Athos / Aramis parallel operation: setup procedure & issues

Wednesday 4 March 2020 10:40 (20 minutes)

Presenter: VOULOT, Didier

Session Classification: Machine Operation

Contribution ID: 11 Type: not specified

Lessons Learn from Aramis Commissioning & Automated Operation

Wednesday 4 March 2020 11:00 (20 minutes)

Presenter: LÖHL, Florian

Session Classification: Machine Operation

Contribution ID: 12 Type: not specified

DRPS: Status and possible improvements

Wednesday 4 March 2020 11:20 (15 minutes)

Presenter: ENGELKE, Markus (ETH Zürich)

Session Classification: Machine Operation

Athos Commiss $\,\cdots\,$ / Report of Contributions

Discussion

Contribution ID: 14 Type: not specified

Discussion

Wednesday 4 March 2020 11:35 (30 minutes)

Presenter: ALL

Session Classification: Machine Operation

Contribution ID: 15 Type: not specified

Mizar Laser & Pump Laser Commissioning plan

Wednesday 4 March 2020 13:05 (15 minutes)

Presenter: TRISORIO, Alexandre (Paul Scherrer Institut)

Session Classification: New Components Commissioning

Contribution ID: 16 Type: not specified

PolariX and 2 bunch acceleration setup procedure status

Wednesday 4 March 2020 13:20 (15 minutes)

Presenter: CRAIEVICH, Paolo

Session Classification: New Components Commissioning

Contribution ID: 17 Type: not specified

Diagnostic Commissioning Plan & BCM for Athos

Wednesday 4 March 2020 13:35 (15 minutes)

Presenter: ORLANDI, Gian Luca (Paul Scherrer Institut)

Session Classification: New Components Commissioning

Contribution ID: 18 Type: not specified

Photon Diagnostics: description and commissioning plan

Wednesday 4 March 2020 13:50 (20 minutes)

Presenter: ARRELL, Christopher

Session Classification: New Components Commissioning

Discussion

Contribution ID: 19 Type: not specified

Discussion

Wednesday 4 March 2020 14:10 (20 minutes)

Session Classification: New Components Commissioning

Contribution ID: 21 Type: not specified

Undulator and CHIC chicanes status & commissioning

Wednesday 4 March 2020 15:00 (20 minutes)

Presenter: CALVI, Marco (Paul Scherrer Institut)

Session Classification: Undulator, Control and DAQ

Contribution ID: 22 Type: not specified

Control Commissioning Plan for Athos

Wednesday 4 March 2020 15:20 (20 minutes)

Presenter: CELCER, Tine (Paul Scherrer Institut)

Session Classification: Undulator, Control and DAQ

Contribution ID: 23 Type: not specified

Scientific Computing, DAQ

Wednesday 4 March 2020 15:40 (20 minutes)

Presenter: ASHTON, Alun (PSI - Paul Scherrer Institut)

Session Classification: Undulator, Control and DAQ

Contribution ID: 24 Type: not specified

HERO: Description and Time Plan

Wednesday 4 March 2020 16:00 (15 minutes)

Presenter: GANTER, Romain (Paul Scherrer Institut)

Session Classification: Undulator, Control and DAQ

Contribution ID: 25 Type: not specified

Discussion

Wednesday 4 March 2020 16:15 (20 minutes)

Presenter: ALL

Session Classification: Undulator, Control and DAQ

Furka: description and commissi $\,\cdots\,$

Contribution ID: 27 Type: not specified

Furka: description and commissioning plan

Wednesday 4 March 2020 09:25 (20 minutes)

Presenter: SVETINA, Cristian

Session Classification: Overview and Endstations Plan

Contribution ID: 28 Type: not specified

reserve

Wednesday 4 March 2020 09:45 (15 minutes)

Session Classification: Overview and Endstations Plan