TA5-WP3 Workshop on Dynamic Archiving

Report of Contributions

Welcome and purpose of workshop

Contribution ID: 1

Type: not specified

Welcome and purpose of workshop

Thursday 18 January 2024 13:00 (10 minutes)

Presenter: NORDIN, Jakob (HU Berlin) **Session Classification:** Introduction

Overview of TA5 work plan and u...

Contribution ID: 2

Type: not specified

Overview of TA5 work plan and upcoming deliverables

Thursday 18 January 2024 13:10 (20 minutes)

Presenter: REDELBACH, Andreas (Frankfurt Institute for Advanced Studies)

Session Classification: Introduction

WP1: Goals and information loss c ...

Contribution ID: 3

Type: not specified

WP1: Goals and information loss concept

Thursday 18 January 2024 13:30 (20 minutes)

Presenter: Dr LENOK, Vladimir (Universität Bielefeld)Session Classification: Connections to other WPs in TA5

Discussion: How to incorporate in ...

Contribution ID: 4

Type: not specified

Discussion: How to incorporate information loss in running systems?

Thursday 18 January 2024 13:50 (20 minutes)

Session Classification: Connections to other WPs in TA5

Considerations from WP4 and WP...

Contribution ID: 5

Type: not specified

Considerations from WP4 and WP5: What is required for incorporation into WP2/3?

Thursday 18 January 2024 14:10 (20 minutes)

Presenter: HESSLING, Hermann (HTW Berlin)Session Classification: Connections to other WPs in TA5

Dynamical filters: How are they u...

Contribution ID: 6

Type: not specified

Dynamical filters: How are they used and specified?

Thursday 18 January 2024 14:30 (30 minutes)

Presenter: KARUPPUSAMY, Ramesh

Session Classification: Connections to other WPs in TA5

Real-time data processing for CTA

Contribution ID: 7

Type: not specified

Real-time data processing for CTA

Thursday 18 January 2024 15:30 (20 minutes)

Presenter: FÜSSLING

Session Classification: Challenges in real-time data processing

Discussion: Gamma-ray astronom ...

Contribution ID: 8

Type: not specified

Discussion: Gamma-ray astronomy and data irreversibility

Thursday 18 January 2024 15:50 (10 minutes)

Session Classification: Challenges in real-time data processing

Bonn dynamical archive prototype

Contribution ID: 9

Type: not specified

Bonn dynamical archive prototype

Thursday 18 January 2024 16:00 (20 minutes)

Presenter: SPITLER, Laura (Max-Planck-Institut fuer Radioastronomie) **Session Classification:** Concepts for dynamic archiving

Berlin dynamical archive prototype

Contribution ID: 10

Type: not specified

Berlin dynamical archive prototype

Thursday 18 January 2024 16:20 (20 minutes)

Presenter: NORDIN, Jakob (HU Berlin)

Session Classification: Concepts for dynamic archiving

Dynmical archives from a HEP per ...

Contribution ID: 11

Type: not specified

Dynmical archives from a HEP perspective

Thursday 18 January 2024 16:40 (20 minutes)

Presenter: REDELBACH, Andreas (Frankfurt Institute for Advanced Studies) **Session Classification:** Concepts for dynamic archiving