# Workshop on "Quasi-Interactive Analysis of Big Data with High Throughput"

# **Report of Contributions**

Contribution ID: 1 Type: not specified

## Registration and technical formalities

Wednesday, 8 January 2025 09:15 (45 minutes)

Contribution ID: 2 Type: not specified

#### Welcome and useful information

Wednesday, 8 January 2025 14:30 (10 minutes)

**Presenter:** DIOTALEVI, Tommaso (Università e INFN, Bologna)

Session Classification: Afternoon Session

Contribution ID: 3 Type: not specified

#### Introduction to high rate analysis

Wednesday, 8 January 2025 14:40 (20 minutes)

**Presenter:** DIOTALEVI, Tommaso (Università e INFN, Bologna)

Session Classification: Afternoon Session

Contribution ID: 4 Type: **not specified** 

## Platforms for high rate analysis

Wednesday, 8 January 2025 15:00 (20 minutes)

**Presenter:** TEDESCHI, Tommaso (Università e INFN Perugia)

Session Classification: Afternoon Session

Contribution ID: 5 Type: **not specified** 

# Declarative approach in HEP with ROOT

Wednesday, 8 January 2025 15:40 (30 minutes)

Presenter: PADULANO, Vincenzo Eduardo (CERN)

Session Classification: Afternoon Session

Contribution ID: 6 Type: not specified

#### Python analysis with Scikit-HEP

Thursday, 9 January 2025 09:00 (40 minutes)

**Presenter:** VALSECCHI, Davide (Istituto Nazionale di Fisica Nucleare)

Session Classification: Morning session

Workshop on ... / Report of Contributions

Closing remarks

Contribution ID: 7 Type: **not specified** 

## **Closing remarks**

Friday, 10 January 2025 12:45 (15 minutes)

**Presenter:** DIOTALEVI, Tommaso (Università e INFN, Bologna)

Workshop on ... / Report of Contributions

Visit to Technopole

Contribution ID: 8 Type: not specified

#### **Visit to Technopole**

Wednesday, 8 January 2025 10:00 (3 hours)

Contribution ID: 9 Type: not specified

#### Wrap up of general session and next steps

Thursday, 9 January 2025 12:20 (20 minutes)

**Presenter:** DIOTALEVI, Tommaso (Università e INFN, Bologna)

Contribution ID: 10 Type: not specified

# Declarative framework for analysis definition and implementation

Wednesday, 8 January 2025 15:20 (20 minutes)

**Presenter:** MASTRANDREA, Paolo (Istituto Nazionale di Fisica Nucleare)

Session Classification: Afternoon Session

VBS searches in RDF

Contribution ID: 11 Type: not specified

#### **VBS** searches in RDF

Thursday, 9 January 2025 14:20 (35 minutes)

**Presenter:** TEDESCHI, Tommaso (Università e INFN Perugia)

Session Classification: CMS session - real user experiences

Contribution ID: 12 Type: not specified

#### **Detector performance analyses with RDF**

Thursday, 9 January 2025 14:55 (35 minutes)

**Presenter:** DIOTALEVI, Tommaso (Università e INFN, Bologna)

**Session Classification:** CMS session - real user experiences

Contribution ID: 13 Type: not specified

#### Top searches with RDF

Thursday, 9 January 2025 15:30 (35 minutes)

**Presenter:** CAGNOTTA, Antimo (Istituto Nazionale di Fisica Nucleare)

Session Classification: CMS session - real user experiences

Contribution ID: 14 Type: not specified

## Flavor physics use-case with RDF

Thursday, 9 January 2025 16:20 (35 minutes)

**Presenter:** SIMONE, Federica Maria (Istituto Nazionale di Fisica Nucleare)

**Session Classification:** CMS session - real user experiences

Contribution ID: 15 Type: not specified

#### CI/CD on analysis facility with mkShapesRDF

Thursday, 9 January 2025 16:55 (35 minutes)

Presenter: BARTOLINI, Matteo (INFN, Sez. Firenze)

**Session Classification:** CMS session - real user experiences

Contribution ID: 16 Type: not specified

#### PocketCoffea example

Thursday, 9 January 2025 17:30 (35 minutes)

Presenters: VALSECCHI, Davide; TEDESCHI, Tommaso (Università e INFN Perugia)

Session Classification: CMS session - real user experiences

Workshop on ... / Report of Contributions

Contribution ID: 17 Type: not specified

#### Slot 4

Slot 4

**Session Classification:** CMS session - real user experiences

Contribution ID: 18 Type: not specified

# How to support advanced use cases: Technological highlights

Friday, 10 January 2025 09:10 (25 minutes)

Presenter: CIANGOTTINI, Diego (INFN Perugia)

Session Classification: CMS session - Analysis facility R&D & future perspectives

Contribution ID: 19 Type: not specified

#### Advanced use cases: a work in progress activity

Friday, 10 January 2025 09:35 (25 minutes)

**Presenter:** GEROSA, Raffaele (Istituto Nazionale di Fisica Nucleare)

Session Classification: CMS session - Analysis facility R&D & future perspectives

Contribution ID: 20 Type: not specified

#### Introducing the session

Friday, 10 January 2025 09:00 (10 minutes)

Presenter: SPIGA, Daniele (Istituto Nazionale di Fisica Nucleare)

Session Classification: CMS session - Analysis facility R&D & future perspectives

Contribution ID: 21 Type: not specified

# Wrap-up & Open discussion

Friday, 10 January 2025 10:20 (2h 15m)

Presenter: SPIGA, Daniele (Istituto Nazionale di Fisica Nucleare)

Session Classification: CMS session - Analysis facility R&D & future perspectives

Open Discussion

Contribution ID: 22 Type: not specified

## **Open Discussion**

**Session Classification:** CMS session - Analysis facility R&D & future perspectives

Contribution ID: 23

Type: not specified

# Hyperparameter Optimization for Deep Learning Models Using High Performance Computing

Thursday, 9 January 2025 14:00 (20 minutes)

**Presenter:** ANWAR, Muhammad Numan (Istituto Nazionale di Fisica Nucleare)

Session Classification: CMS session - real user experiences

Contribution ID: 24 Type: not specified

#### Hands on session

Wednesday, 8 January 2025 16:30 (2 hours)

Link to hub: https://hub.131.154.98.51.myip.cloud.infn.it/

Image to use: ghcr.io/icsc-spoke2-repo/jlab:wp5-alma9-highrate-v0.1.1

Presenters: PADULANO, Vincenzo Eduardo (CERN); DIOTALEVI, Tommaso (Università e INFN,

Bologna); TEDESCHI, Tommaso (Università e INFN Perugia)

Session Classification: Hands on session

Hands on session

Contribution ID: 25 Type: not specified

#### Hands on session

Thursday, 9 January 2025 10:20 (2 hours)

Presenters: VALSECCHI, Davide; DIOTALEVI, Tommaso (Università e INFN, Bologna); TEDESCHI,

Tommaso (Università e INFN Perugia)

Session Classification: Hands on session

Contribution ID: 26 Type: not specified

#### **Social Dinner**

Thursday, 9 January 2025 20:40 (1h 50m)

The dinner will take place at "Osteria Broccaindosso" (Via Broccaindosso, 7/a)

The dinner will be at the expense of the participants.