# 26TH INTERNATIONAL CONFERENCE ON COMPUTING IN HIGH ENERGY & NUCLEAR PHYSICS (CHEP2023)

### Monday, May 8, 2023

<u>Track 5 - Sustainable and Collaborative Software Engineering: Sustainable Languages and Architectures</u> - Chesapeake Meeting Room (11:00 AM - 12:30 PM)

-Conveners: Elizabeth Sexton; Andre Sailer

time	[id] title	presenter
11:00 AM	[171] Is Julia ready to be adopted by HEP?	GÁL, Tamás
11:15 AM	[286] Polyglot Jet Finding	STEWART, Graeme
11:30 AM	[335] The ATLAS experiment software on ARM	ELMSHEUSER, Johannes
11:45 AM	[451] Multilanguage Frameworks	HRIVNAC, Julius
12:00 PM	[603] User-Centered Design for the Electron-Ion Collider	DIEFENTHALER, Markus
12:15 PM	[615] Train to Sustain	MALIK, Sudhir

### **Tuesday, May 9, 2023**

### <u>Track 5 - Sustainable and Collaborative Software Engineering: Sustainable CI and Build Infrastructure</u> - Chesapeake Meeting Room (11:00 AM - 12:30 PM)

#### -Conveners: Eduardo Rodrigues; Andre Sailer

time	[id] title	presenter
11:00 AM	[514] Large scale dynamic web deployment for CERN, experience and outlook	RAJULA, Vineet Reddy
11:15 AM	[140] Modern Software Development for JUNO offline software	Dr LIN, Tao
11:30 AM	[333] Operational Intelligence in the ATLAS Continuous Integration System	UNDRUS, Alexander
11:45 AM	[341] Managing software build infrastructure at ALICE using Hashicorp Nomad	WILKEN, Timo
12:00 PM	[227] Version control and DevOps platform for accelerator and experiments: experience and outlook	POSADA TROBO, Ismael

## <u>Track 5 - Sustainable and Collaborative Software Engineering: Glance and Web based applications</u> - Chesapeake Meeting Room (2:00 PM - 3:30 PM)

#### -Conveners: Giulio Eulisse; Elizabeth Sexton

time	[id] title	presenter	
2:00 PM	[332] Iterative and incremental development of the ATLAS Publication Tracking system	CRUZ, Ana Clara Loureiro	
2:15 PM	[368] Enhancing data consistency in ATLAS and CERN databases through automated synchronization	ALEKSANDRAVICIUS, Gabriel de Aragão	
2:30 PM	[594] Glance Search Interface	FERREIRA BRITO FILHO, Carlos Henrique	
2:45 PM	[598] The migration to a standardized architecture for developing systems on the Glance project	FERREIRA BRITO FILHO, Carlos Henrique	
3:00 PM	[383] Security Models for ALICE Online Web-Based Applications	RADUTA, George	
3:15 PM	[406] Building a highly modular user-oriented notification system	ANTUNES, Carina	

## <u>Track 5 - Sustainable and Collaborative Software Engineering: Sustainable Analysis</u> - Chesapeake Meeting Room (4:30 PM - 6:00 PM)

#### -Conveners: Elizabeth Sexton; Eduardo Rodrigues

time	[id] title presenter	
4:30 PM	[88] Fine-Grained HEP Analysis Task Graph Optimization with Coffea and Dask	GRAY, Lindsey
4:45 PM	[110] Law: End-to-End Analysis Automation over Distributed Resources	RIEGER, Marcel
5:00 PM	[307] Analysis of physics analysis	SCHREINER, Henry
5:15 PM	[517] LbMCSubmit: A new flexible and scalable request submission system for LHCb simulation	Dr BURR, Christopher
5:30 PM	[537] An Intelligent Data Analysis System for Biological Macromolecule Crystallography	SUN, Hao-Kai

26TH INTERNATIONAL CONFERENCE ON COMPUTING IN HIGH ENERGY & NUCLEAR PHYSICS (CHEP2023) / Program [5:45 PM [528] Ensuring Simulation Quality in the LHCb experiment

Tuesday, May 9, 2023

COUTURIER, Benjamin

### **Thursday, May 11, 2023**

## <u>Track 5 - Sustainable and Collaborative Software Engineering: MISC: MonteCarlos, Infrastructure and Simulation</u> - Chesapeake Meeting Room (11:15 AM - 12:45 PM)

-Conveners: Andre Sailer; Giulio Eulisse

11:15 AM [91] Integrating the RIVET analysis tool into EPOS 4  11:30 AM [490] GEMC: a database driven Monte Carlo simulation program  UNGARO, Maurizio  11:45 AM [577] The LHCb simulation software Gauss and its Gaussino core framework  12:00 PM [580] From prototypes to large scale detectors: how to exploit the Gaussino simulation framework for detectors studies, with a detour into machine learning  12:15 PM [467] LCIO Turns 20  GRAF, Norman  12:30 PM [461] Darshan for HER application	time	[id] title	presenter
11:45 AM [577] The LHCb simulation software Gauss and its Gaussino core framework  12:00 PM [580] From prototypes to large scale detectors: how to exploit the Gaussino simulation framework for detectors studies, with a detour into machine learning  12:15 PM [467] LCIO Turns 20  MAZUREK, Michał  MAZUREK, Michał  GRAF, Norman	11:15 AM	[91] Integrating the RIVET analysis tool into EPOS 4	JAHAN, Johannes
framework  12:00 PM [580] From prototypes to large scale detectors: how to exploit the Gaussino simulation framework for detectors studies, with a detour into machine learning  12:15 PM [467] LCIO Turns 20  GRAF, Norman	11:30 AM	[490] GEMC: a database driven Monte Carlo simulation program	UNGARO, Maurizio
simulation framework for detectors studies, with a detour into machine learning  12:15 PM [467] LCIO Turns 20 GRAF, Norman			MAZUREK, Michał
	12:00 PM	simulation framework for detectors studies, with a detour into machine	MAZUREK, Michał
12:30 PM [461] Dareban for HED application WANG Bui	12:15 PM	[467] LCIO Turns 20	GRAF, Norman
12.50 TM [401] Daishar for HEP application	12:30 PM	[461] Darshan for HEP application	WANG, Rui

## <u>Track 5 - Sustainable and Collaborative Software Engineering: Sustainable Frameworks</u> - Chesapeake Meeting Room (2:00 PM - 3:30 PM)

-Conveners: Eduardo Rodrigues; Giulio Eulisse

time	[id] title	presenter
2:00 PM	[57] Meld: Exploring the feasibility of a framework-less framework	KNOEPFEL, Kyle
2:15 PM	[67] Publication of the Belle II Software	KUHR, Thomas
2:30 PM	[518] Key4hep Progress Report on Integrations	GANIS, Gerardo SAILER, Andre
2:45 PM	[576] The Open Data Detector	Dr SALZBURGER, Andreas