



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

## Monday, May 8, 2023

### Track 8 - Collaboration, Reinterpretation, Outreach and Education: Tailored Collaboration and Training Initiatives - Marriott Ballroom I (11:00 AM - 12:30 PM)

-Conveners: Michel Hernandez Villanueva; Clemens Lange

time	[id] title	presenter
11:00	[A30] Involving the new generations in Fermilab endeavours	MAMBELLI, Marco
11:15	[A25] DUNE Computing Tutorials	DEMUTH, David
11:30	[A27] A customized web application for XENON collaboration member management	LIANG, Shixiao
11:45	[A28] Training and on-boarding initiatives in HEP	REINSVOLD HALL, Allison
12:00	[P07] Building International Research Software Collaborations in Physics	LANGE, David
12:15	[P13] Support for experiments at INFN-T1	Dr PELLEGRINO, Carmelo

### Track 8 - Collaboration, Reinterpretation, Outreach and Education: Open Science Project Reports - Marriott Ballroom I (2:00 PM - 3:30 PM)

-Conveners: Clemens Lange; Michel Hernandez Villanueva

time	[id] title	presenter
2:00 P	[M71] Machine Learning for Columnar High Energy Physics Analysis	KAUFFMAN, Elliott
2:15 P	[M04] ML_INFNO project: status report and future perspectives	GIOMMI, Luca
2:30 P	[M10] ScienceMesh: pan-European collaboration fabric for Science	GONZALEZ, Hugo
2:45 P	[M13] 10 years of Zenodo – growing the world's largest general-purpose scholarly repository	NIELSEN, Lars Holm
3:00 P	[M92] The ALICE Glance Service Work system	DE SOUZA PEREIRA, Jomar Junior
3:15 P	[M43] Software Citation in HEP: Current State and Recommendations for the Future	FEICKERT, Matthew

**Tuesday, May 9, 2023****Track 8 - Collaboration, Reinterpretation, Outreach and Education: Collaborative Infrastructure - Marriott Ballroom I**  
**(11:00 AM - 12:30 PM)****-Conveners: Michel Hernandez Villanueva; Elena Gazzarrini**

time	[id] title	presenter
11:00	<del>A178</del> [A178] The SMARTHEP European Training Network	GOODING, Jamie
11:15	<del>A175</del> [A175] ScienceBox 2.0: Evolving the demonstrator package for CERN storage and analysis services	BOCCHI, Enrico
11:30	<del>A199</del> [A199] First results from the PUNCH4NFDI Consortium	SCHNEIDE, Christiane
11:45	<del>A185</del> [A185] EOSC-CZ plans for physical sciences	CHUDOBA, Jiri
12:00	<del>P164</del> [P164] Facilitating the preservation of LHCb analyses	COUTURIER, Benjamin
12:15	<del>P197</del> [P197] Scalable training on scalable infrastructures for programmable hardware	LORUSSO, Marco

**Track 8 - Collaboration, Reinterpretation, Outreach and Education: Open Data and Open Science - Marriott Ballroom I**  
**(2:00 PM - 3:30 PM)****-Conveners: Elena Gazzarrini; Clemens Lange**

time	[id] title	presenter
2:00 P	<del>M128</del> [M128] MicroBooNE Public Data Sets: a Collaborative Tool for LArTPC Software Development	CERATI, Giuseppe
2:15 P	<del>M183</del> [M183] ATLAS Open Data: developing education and outreach resources from research data	KRASZNAHORKAY, Attila
2:30 P	<del>M164</del> [M164] BaBar's Experience with the Preservation of Data and Analysis Capabilities	EBERT, Marcus
2:45 P	<del>M180</del> [M180] Automatising open data publishing workflows: experience with CMS open data curation	Dr SIMKO, Tibor
3:00 P	<del>M160</del> [M160] An Ntuple production service for accessing LHCb Open Data: the Ntuple Wizard	FITZGERALD, Dillon
3:15 P	<del>M183</del> [M183] FAIR principles for Digital Objects in High Energy Physics: A Case Study with Universal FeynRules Output (UFO) Models	ROY, Avik

**Track 8 - Collaboration, Reinterpretation, Outreach and Education: Public Science Training - Marriott Ballroom I (4:30 PM - 6:00 PM)****-Conveners: Markus Diefenthaler; Michel Hernandez Villanueva**

time	[id] title	presenter
4:30 P	<del>M184</del> [M184] The Networking and Transfer Office ErUM-Data-Hub serving Digital Transformation in Research on Universe and Matter	FACKELDEY, Peter
4:45 P	<del>M174</del> [M174] XAS Curve Match Application based on Larch	LIU, Jianli
5:00 P	<del>M103</del> [M103] : Using ZOOM Events for Scientific Conferences: the ICHEP2022 Experience	RINALDI, Lorenzo
5:15 P	<del>M113</del> [M113] AI4EIC Hackathon: PID with the EPIC dRICH	SURESH, Karthik FANELLI, Cristiano

5:30 PM	[17] Building a Global HEP Software Training Community	LIERET, Kilian
5:45 PM	[26] vDUNE, a Virtual Tour of the DUNE South Dakota Laboratory	DEMUTH, David

# Thursday, May 11, 2023

## Track 8 - Collaboration, Reinterpretation, Outreach and Education: Outreach and Public Engagement - Marriott

### Ballroom I (11:15 AM - 12:45 PM)

-Conveners: Elena Gazzarrini; Markus Diefenthaler

time	[id] title	presenter
11:15	<del>A102</del> [A102] Sharing ATLAS Science: communicating to the public	LE BOULICAUT, Elise
11:30	<del>A34</del> [A34] The International Particle Physics Outreach Group - Engaging the world with science	YACOOB, Sahal
11:45	<del>A30</del> [A30] Software Training Outreach In HEP	CORDERO, Danelix
12:00	<del>P15</del> [P15] The role of strategy and evaluation in delivering effective and innovative public engagement	COLLIER, Ian
12:15	<del>P16</del> [P16] ATLAS Virtual Visits: Bringing the world to our detector	LE BOULICAUT, Elise