Conference on Computing in High Energy and Nuclear Physics

Monday 21 October 2024

<u>Parallel (Track 8): Collaboration, Reinterpretation, Outreach and Education</u> - Room 2.B (Conference Room) (13:30 - 15:18)

-Conveners: Lene Kristian Bryngemark; Giovanni Guerrieri

time	[id] title	presenter
13:30	[126] Leveraging public cloud resources for the processing of CMS open data	LASSILA-PERINI, Kati
	[420] LHCb Open Data Ntupling Service: On-demand production and publishing of custom LHCb Open Data	NOGGA, Piet
14:06	[509] Open Data at ATLAS: Bringing TeV collisions to the World	GUERRIERI, Giovanni
	[7] The CERN Open Source Program Office: changing the (HENP) software world, pragmatically	NAUMANN, Axel
14:42	[181] Cold data support for the CERN Open Data Portal	SAIZ, Pablo
15:00	[520] Open Science and Compressed Baryonic Matter experiment	CLERKIN, Eoin

<u>Parallel (Track 8): Collaboration, Reinterpretation, Outreach and Education</u> - Room 2.B (Conference Room) (16:15 - 18:03)

-Conveners: James Catmore; Lene Kristian Bryngemark

time	[id] title	presenter
16:15	[248] Delivering large scale public engagement open weeks at STFC	Mr CORBETT, Greg
16:33	[19] The Italian Summer Students Program at Fermilab and other US Laboratories: 40 years of education in particle physics and technology	KNOEPFEL, Kyle
16:51	[6] Remote3: Public Engagement over 1 km underground – and beyond	MOWBERRY, Lauren
17:09	[510] Recent Updates to the Popular ATLAS Virtual Visit Programme	Ms PHAM, Joni
17:27	[235] HEP-Help: a first-stop helpline for particle physics software	PIVARSKI, Jim
17:45	[553] Leveraging Language Models to Navigate Conference Abstracts: An Open-Source Approach	WATTS, Gordon

Tuesday 22 October 2024

<u>Parallel (Track 8): Collaboration, Reinterpretation, Outreach and Education</u> - Room 2.B (Conference Room) (13:30 - 15:18)

-Conveners: James Catmore; Giovanni Guerrieri

time	[id] title	presenter
13:30	[528] A technical overview of industry-science R&D projects for the High Luminosity LHC under CERN openlab	JAMES, Thomas Owen
	[542] Using containers to speed up development, to run integration tests and to teach about distributed systems	PEDRO, Kevin
14:06	[445] Geometry Simplification Methods for Virtual Reality Applications	JONES, Roger
14:24	[14] Data Preservation in High Energy Physics: a 10 years perspective	GANIS, Gerardo
	[433] Leveraging workflow engines and computing frameworks for physics analysis scalability and reproducibility	Dr SARPIS, Mindaugas