

EPS-HEP2021 conference

Tuesday 27 July 2021

T14: Outreach, Education and Diversity: Part 1 (16:00-17:00)

time	[id] title	presenter
16:00	[307] Why people were on Facebook during your talk (And other lessons in effective communication for scientists)	CHARLEY, Sarah
16:20	[946] How to Engage Public in Science Through Instagram	KRISHNA, Chetna
16:40	[605] LGBTQ+ Inclusivity: How to be an ally	Mr VERGIS, Christos

Wednesday 28 July 2021

T14: Outreach, Education and Diversity: Part 2 (09:30-11:30)

time	[id] title	presenter
09:30	[944] The Women in Technology grass roots community at CERN – an example of women networking in a scientific organisation	ALANDES PRADILLO, Maria
09:47	[990] Diversity and Inclusion at Belle II	DE LAMOTTE, Shanette Anne
10:04	[562] ATLAS Open Data –a genuinely collaborative approach for the creation of educational resources	EVANS, Meirin Oan
10:21	[1045] The Early Career, Gender & Diversity at LHCb	DORDEI, Francesca
10:38	[52] The importance of visual representation	CARABAN, Noemi
10:55	[978] How to use your smartphone for outreach	NELLIST, Clara
11:12	[735] Physics Live on Social Media: Good Practices to Engage New Audiences and Support Education	MAZZOTTA, Francesca

T14: Outreach, Education and Diversity: Part 3 (16:45-17:45)

time	[id] title	presenter
16:45	[631] ALICE virtual visits and masterclasses during the COVID pandemic	HATZIFOTIADOU, Despina
17:05	[995] Diversity & Inclusion in the CMS Collaboration	NARAIN, Meenakshi
17:25	[511] Democratizing LHC data analysis with ADL/CutLang	SEKMEN, Sezen

Thursday 29 July 2021

T14: Outreach, Education and Diversity: Part 4 (16:30-18:00)

time	[id] title	presenter
16:30	[53] LA-CoNGA physics: an open science education collaboration between Latin America and Europe for High Energy Physics	PEÑA-RODRÍGUEZ, Jesús
16:48	[1144] AIMS, a few actions and their impact	BEN GELOUN, Joseph
17:05	[388] The IPPOG resource database: particle physics reaching out globally	Dr BRUANT GULEJOVA, Barbora
17:24	[1067] Particle therapy masterclass	Dr FOKA, Yiota
17:42	[998] Education and outreach activities in the Extreme Energy Events Project	PANETTA, Maria Paola

Friday 30 July 2021

T14: Outreach, Education and Diversity: Part 5 (09:30-11:30)

time	[id] title	presenter
09:30	[1145] Towards an inclusive society by making Astronomy accessible to the blind	PETITDEMANGE, Ludovic
09:48	[644] The REINFORCE citizen-science project and the search for new long-lived particles at the LHC.	ANGELIDAKIS, Stylianos
10:05	[1049] Outreach at LHCb: Through the online boom and beyond	BELLÉE, Violaine
10:21	[830] Designing particle physics comms for people who don't think about physics: the Urknall Unterwegs module	PIERGROSSI, Joseph
10:38	[937] Particle Physics for Primary Schools: a Case Study about Science Teaching in K-12 Schools	QUADRI, Andrea
10:55	[1047] "Warning!": from physics to an interdisciplinary project to discuss with students about the big planetary threats	LEONE, Sandra
11:12	[559] Sharing ATLAS Science: communicating to the public	ANTHONY, Katarina