ICHEP 2016 Chicago



38th INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS

AUGUST 3 - 10, 2016 CHICAGO

Contribution ID: 355

Type: Oral Presentation

Benefits of diverse and interdisciplinary co-creation for HEP - a showcase

Saturday, 6 August 2016 09:50 (12 minutes)

THE Port association organises interdisciplinary co-creational hackathons at CERN. Combining physicists and engineers working on HEP topics in their day job with researchers, entrepreneurs, artists, designers, humanitarian workers and other creative minds demonstrate similar needs for IT, material and engineering solutions throughout the full spectrum of disciplines. Concentrating on humanitarian and social benefit topics the technology opportunities identify new methods, materials and processes, that can be feed back into HEP. Some examples will be showcased.

Co-author: DOBOS, Daniel (CERN)

Presenter: DOBOS, Daniel (CERN)

Session Classification: Diversity and Inclusion

Track Classification: Diversity and Inclusion