



Contribution ID: 14

Type: **Talk**

The HSF-India Project

Tuesday 14 May 2024 11:15 (20 minutes)

The HSF-India initiative, which aims to implement new and impactful research software collaborations between India, Europe and the United States. The intent of this project is to increase the engagement of software experts in Asia with the HSF community. The starting point of this collaboration is a series of software workshops focused on building software skills. These workshops are the basis of a mutual training network that enables early-career researchers to pursue impactful research software initiatives in ways that advance their careers in experimental data-intensive science. Other project components include student projects and bidirectional researcher exchange programs. The experimental scope of this project is relatively broad, aiming to bring together researchers across facilities with common problems in research spanning experimental high-energy physics, nuclear physics and particle astrophysics. This talk will describe the scope of this initiative, its mechanisms for fostering new collaborations, and ways for interested research groups to get involved.

Requested talk length

15

Authors: LANGE, David (Princeton University (US)); ELMER, Peter (Princeton University (US)); COELHO LOPES DE SA, Rafael (University of Massachusetts (US)); MARTINEZ OUTSCHOORN, Verena Ingrid (Fermi National Accelerator Lab. (US))

Presenter: LANGE, David (Princeton University (US))

Session Classification: HSF