



Contribution ID: 474

Type: Oral

Development of a Versatile, Full-Featured Search Functionality for Indico

Monday, November 4, 2019 11:45 AM (15 minutes)

Indico, CERN's popular open-source tool for event management, is in widespread use among facilities that make up the HEP community. It is extensible through a robust plugin architecture that provides features such as search and video conferencing integration. In 2018, Indico version 2 was released with many notable improvements, but without a full-featured search functionality that could be implemented easily outside of CERN. At both Fermi and Brookhaven National Laboratories, the user community viewed the lack of this popular feature as a significant impediment to deployment of the new software. In the meantime, CERN embarked upon a major redesign of their core search service, one that would also necessitate a rewrite of the Indico search interface. Seeing this pressing need, the two US labs decided to collaborate, with assistance from the CERN development team, on a project to develop the requisite search functionality for the larger user community. The resulting design exploits the simplified schema defined in the new CERN Search micro-service, based on Invenio and Elasticsearch, while still providing a flexible path to implementation for alternative back-end search services. It is intended to provide a software package that can be installed easily and used out of the box, by anyone at any site. This presentation will discuss the design choices and architectural challenges, and provide an overview of the deployment and use of these new plugins.

Consider for promotion

No

Authors: RIND, Ofer; CONSTANTA, Penelope (Fermilab); CABALLERO BEJAR, Jose (Brookhaven National Laboratory (US)); FERREIRA, Pedro (CERN); PANERO, Pablo (Universidad de Oviedo (ES)); MÖNNICH, Adrian (CERN)

Presenter: CONSTANTA, Penelope (Fermilab)

Session Classification: Track 8 –Collaboration, Education, Training and Outreach

Track Classification: Track 8 –Collaboration, Education, Training and Outreach