

Published on *CERN openlab* (<http://openlab-archive-phases-iv-v.web.cern.ch>)

[Home](#) > [Reproducible Experiment Platform](#)

Reproducible Experiment Platform ^[1]

Date published:

Friday, 13 November, 2015

Document type:

Conference paper

Author(s):

T. Likhomanenko

A. Rogozhnikov

A. Baranov

E. Khairullin


A. Ustyuzhanin

Abstract. Data analysis in fundamental sciences nowadays is an essential process that pushes frontiers of our knowledge and leads to new discoveries. At the same time we can see that complexity of those analyses increases fast due to a) enormous volumes of datasets being analyzed, b) variety of techniques and algorithms one have to check inside a single analysis, c) distributed nature of research teams that requires special communication media for knowledge and information exchange between individual researchers. There is a lot of resemblance between techniques and problems arising in the areas of industrial information retrieval and particle physics. To address those problems we propose Reproducible Experiment Platform (REP), a software infrastructure to support collaborative ecosystem for computational science. It is a Python based solution for research teams that allows running computational experiments on shared datasets, obtaining repeatable results, and consistent comparisons of the obtained results. We present some key features of REP based on case studies which include trigger optimization and physics analysis studies at the LHCb experiment.

Event published at:

21st International Conference on Computing in High Energy and Nuclear Physics (CHEP2015)
[Journal of Physics: Conference Series, Volume 664, Facilities, Infrastructure, Network](#) ^[2]

Technical document file:

 [pdf-4.pdf](#) ^[3]

- [Visit Us](#)
- [RSS Feeds](#)

- [Contact us](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://openlab-archive-phases-iv-v.web.cern.ch/publications/technical_documents/reproducible-experiment-platform

Links

- [1] http://openlab-archive-phases-iv-v.web.cern.ch/publications/technical_documents/reproducible-experiment-platform
- [2] <http://iopscience.iop.org/article/10.1088/1742-6596/664/5/052022/meta>
- [3] http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/technical_documents/pdf-4.pdf