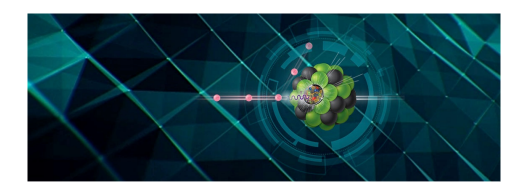
Call for Collaboration Proposals for Detectors at the Electron-Ion Collider



Report of Contributions

Contribution ID: 2 Type: not specified

Frequently Asked Questions

Contribution ID: 3 Type: not specified

High Level Project Schedule

Presenter: EIC PROJECT

Contribution ID: 4 Type: **not specified**

Science Requirements and Detector Concepts for the Electron-Ion Collider

EIC Yellow Report https://arxiv.org/abs/2103.05419

Presenter: THE EIC USER GROUP

Contribution ID: 5 Type: **not specified**

Electron Ion Collider: The Next QCD Frontier - Understanding the glue that binds us all

The EIC White Paper

Contribution ID: 6 Type: **not specified**

Reaching for the Horizon: The 2015 Long Range Plan for Nuclear Science

The Document from the 2015 Long Range Plan

Contribution ID: 7 Type: **not specified**

An Assessment of U.S.-Based Electron-Ion Collider Science

National Academies of Sciences, Engineering, and Medicine; Division on Engineering and Physical Sciences; Board on Physics and Astronomy; Committee on U.S.-Based Electron-Ion Collider Science Assessment

Contribution ID: 8 Type: not specified

EIC Conceptual Design Report (2021)

Provides the technical reference design for the Electron-Ion Collider

Contribution ID: 9 Type: not specified

Call for Expressions of Interest

For the direct link to the received input see https://indico.bnl.gov/event/8552/contributions/

Contribution ID: 10 Type: not specified

Material to Support Detector Costing

Presenter: EIC PROJECT

Contribution ID: 11 Type: not specified

Information on IP-8 design

Here all the info is given needed to do acceptance studies in the forward and rear regional the 2nd IR @ IP-8 $\,$

Presenter: EIC PROJECT

Contribution ID: 12 Type: not specified

Information on IP-6 design incl. 0.5 m shift

Here all the info is given needed to do acceptance studies in the forward and rear region for the 1st IR @ IP-6

Presenter: EIC PROJECT

Contribution ID: 13 Type: not specified

EIC Detector R&D Plan

This document details the R&D plan project and generic

Presenters: ROSSI, Patrizia (Jefferson Lab); ULLRICH, Thomas (BNL)

Contribution ID: 14 Type: not specified

Input for Streaming DAQ Costing

Presenter: EIC PROJECT