The ePIC Streaming Computing Model

Marco Battaglieri1, Wouter Deconinck2, Markus Diefenthaler3, Jin Huang4, Sylvester Joosten5, Jeffrey Landgraf1, David Lawrence3 and Torre Wenaus4
for the ePIC Collaboration

1Istituto Nazionale di Fisica Nucleare - Sezione di Genova, Genova, Liguria, Italy.
2University of Manitoba, Winnipeg, Manitoba, Canada.
3Jefferson Lab, Newport News, VA, USA.
4Brookhaven National Laboratory, Upton, NY, USA.
5Argonne National Laboratory, Lemont, IL, USA.

Abstract
This document provides a current view of the ePIC Streaming Computing Model. With datataking a decade in the future, the majority of the content should be seen largely as a proposed plan. The primary drivers for the document at this time are to establish a common understanding within the ePIC Collaboration on the streaming computing model, to provide input to the October 2023 ePIC Software & Computing review, and to the December 2023 EIC Resource Review Board meeting. The material should be regarded as a snapshot of an evolving document.

**Report:** Initial version of a plan set to develop over the next decade.

**Echelon 0:** ePIC experiment.

**Echelon 1:** Crucial and innovative partnership between host labs.

**Echelon 2:** Essential global contributions.

**Echelon 3:** Full support of the analysis community.
Echelon 2: Global ePIC Computing

ePIC is an international collaboration and so is its computing:

• **Echelon 2** includes **global resources contributed by collaborating institutions**.

• Achieving scientific goals relies on effectively using Echelon 2 resources.

• Design of computing model aims for **effective integration and management**.

• EIC RRB will oversee the compute resources for the EIC.

• Representatives from ePIC and international partners will manage the **EIC International Computing Organization** (EICO) under the leadership of the EIC Computing and Software Joint Institute (ECSJI).

**In-kind computing infrastructure contributions:**

• **From the review**: “There are clearly very significant opportunities in in-kind computing infrastructure contributions.”

• Canada, Italy, and United Kingdom engaged as a proof of concept in this context:
  • Integration of resources from international partners into simulation campaigns.
Echelon 3: Home Institute Computing

- **Echelon 3**: Component in the computing model where collaborators directly interact with the computing system:
  - Users can access ePIC Computing through various platforms like institutional clusters, work desktops, and personal laptops.
  - The role of Echelon 3 is to serve these diverse use cases.

- **Echelon 3 Resources**:
  - Both global and local to the user, similar to Echelon 2.
  - Numerous, diverse, volatile, and often have restrictions on their use.
  - Not intended to be managed as collaboration resources.

- The collaboration will provide tools, interfaces, connection points, data access mechanisms, and support to make Echelon 3 resources effective for ePIC analysis.