



# Board Paper

## **HEPTech Mission Statement**

#HEPTech/BP/ 2022-06/10

Date: 10th June 2022

Name: Elizabeth Bain  
Institution: STFC, UK  
Email: [elizabeth.bain@stfc.ac.uk](mailto:elizabeth.bain@stfc.ac.uk)

## **BOARD PAPER**

---

**Reference Number:** HEPTech/BP/2022-06/10

**Agenda Item:** Vote 10th June **Bain STFC**

### **Draft Resolution:**

---

Request for discussion and approval;

- Of the amended HEPTech Mission Statement

---

### **Proposal:**

Please discuss and approve the amended HEPTech Mission Statement.

It was decided at the April working group on the future of HEPTech that the Mission statement was fit for purpose but that it was a bit long. To this end it has been reduced in length.

### **Original Mission Statement**

HEPTech is operated by technology and knowledge transfer professionals from large scale High-Energy Physics (HEP) science projects and research facilities in Europe. Network member's work together to share best practice and experience to maximise the socio-economic impact of IP generated and facilitate commercial exploitation of both the skills and technologies developed across large-scale HEP science projects.

HEPTech leverages the strengths of its individual Members through the participation of their technology and knowledge transfer experts and/or scientists in its activities.

HEPTech is not concerned with performing technology transfer, a task that remains with each member. It should rather help identify and exploit possible synergies among the Members' action.

### **Proposed Mission Statement**

HEPTech's mission is to maximise the socio-economic impact of IP generated and facilitate the transition of both the skills and technologies developed across large-scale High-(and Low) Energy Physics (HEP) science projects/research facilities, into industry and the wider community.

To enable this mission, HEPTech is a network of technology and knowledge transfer professionals from large scale HEP research facilities in Europe whose member's work together to share best practice and experience. The network leverages the strengths of its individual members to identify and exploit possible synergies to support each member in their technology and knowledge transfer activities.

### **Signing of Board Paper**

**Elizabeth Bain**

**Liam Brennan**

---

Chair

---

Author