Contribution ID: 28 Type: Oral

# Superconducting RF - some recent highlights and case studies

Wednesday 29 October 2025 09:55 (20 minutes)

Superconducting radio frequency cavities sit at the heart of modern high-energy particle accelerators. I will give a very brief overview of the current state-of-the-art, highlight some recent developments, and discuss a few current projects utilising SRF including ESS, HiLumi-LHC, and PIP-II.

## **Submitters Country**

UK

### Are you a student?

No

#### **Author Affiliations & Email Addresses**

I confirm that valid email addresses and affiliations have been added for all co-authors.

#### **Co-Author Affirmation**

By clicking here, I, the submitting author, affirm that all co-authors know of and concur with the submission of this abstract.

Author: BLACKETT-MAY, Andrew (UKRI-STFC Daresbury Laboratory)

Presenter: BLACKETT-MAY, Andrew (UKRI-STFC Daresbury Laboratory)

Track Classification: Cryogenics for Superconductivity Applications