

Chiral Belle Related Funding Status

- Need to submit US-Japan application – last one not funded
- US EPSCoR grant program – Louisville+BNL Feb'24 submission led by S. Banerjee to fund final design of the spin-rotator magnets – awaiting decision
- KEK-TRIUMF Exchange Program for Early Career Researchers (*EPECR*)
 - Awarded support for a Canadian PhD student to come to work with Yoshida-san on the source
- Hiroshima (Z. Liptak) research on source development
- France: AAPG - Appel à projets générique - Coordinated by Aurélien Martens
NEWS: that the project has been accepted at the first phase of the submission process. A more detailed proposal must now be prepared for the second phase of the submission process. This must be submitted by 27 March.
- Canadian Team holds NSERC operating grant: “*The Belle II and Chiral Belle projects*”
- Canadian Team has now submitted application for Chiral Belle equipment: to fund Compton polarimetry electron detector and spin rotator prototype from Canadian Foundation for Innovation (CFI)
 - CFI requires matching funds (40% CFI, 60% other sources, e.g. Japan, France, US)