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# **Facilities**

Collection Editor:

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### Message from the Collection Editor

This Topical Collection, Facilities, aims to assemble review and original articles to describe existing, upcoming, planned and historic large-user facilities for materials and life sciences around the world.

In particular, we seek papers of facilities encompassing more than one single beamline. (A *Beamlines* collection may follow if there is sufficient demand.) The articles should describe the facility's background and context, its overall layout, the radiation production process, the key parameters in a scientific and engineering manner, an overview of beamlines, and outline some typical applications.

Possible topics include but are not limited to:

- synchrotron radiation facilities
- neutron facilities
- free-electron lasers
- energy-recovery-linac based radiation
- muon facilities
- positrons
- heavy and light ion beams
- extreme laser facilities
- history of facilities
- reviews of classes of conventional sources
- review of a kind of radiation

#### Welcome to the journal Quantum Beam Science!





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#### **Editor-in-Chief**

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#### Message from the Editor-in-Chief

*Quantum Beam Science* focuses on application of quantum beams for the study and characterization of materials in their widest sense, and developments of quantum beam sources, instrumentation and facilities. Quantum beams include synchrotron radiation, neutron beams, electrons, lasers, muons, positrons, ions. The journal covers disciplines including, solid state physics, chemistry, crystallography, materials science, biology, geology, earth- and planetary materials, and engineering. Articles presenting multiple quantum beams for complementary studies are welcome.

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