



Contribution ID: 174

Type: **Oral Presentation**

## Conventional ring designs for ISIS II

*Thursday, 17 October 2019 14:30 (25 minutes)*

The ISIS upgrade project is tasked with delivering a 1.25 MW, 1.2 GeV proton beam at 50 Hz shared between two target stations. Accelerator studies include conventional rapid cycling synchrotrons (RCS), accumulator rings and FFA's. This paper reviews the current status of the conventional RCS and Accumulator rings and includes lattice designs and injection studies for both H- and direct proton injection.

**Primary author:** Mr ADAMS, Dean (STFC/RAL)

**Co-authors:** CAVANAGH, H.; HICKS, P.; JONES, B.; PINE, B.; WARSOP, C. M.; WILLIAMSON, R.

**Presenter:** Mr ADAMS, Dean (STFC/RAL)

**Session Classification:** Accelerator

**Track Classification:** Accelerator