



ACCELERATORS VALIDATING ANTIMATTER PHYSICS

3rd Topical Workshop Machine-Experiment Interface

Antimatter experiments are at the cutting edge of science. They are, however, very difficult to realise. The AVA project aims at enabling new antimatter experiments, probing the fundamental laws of nature.

TOPIC: The workshop will cover efficient diagnostics integration in an accelerator and how the readout from monitors can be linked to lattice design codes via online control systems.

VENUE: COSYLAB, Ljubljana, Slovenia

DATE: 10-11 October 2019

WHO SHOULD ATTEND: This event will combine talks by research leaders, with opportunities for early stage researchers to present their work and panel discussions.

FEE: £350

(incl. workshop fee, 2 nights accommodation, coffee breaks, lunch, welcome reception)

Further details can be found on the project webpage:

www.ava-project.eu

Contact:

Prof Dr Carsten P Welsch
c.p.welsch@liverpool.ac.uk

