

IPAC 2018 Abstract

Nicolas Delerue



[Logout](#) [Search](#) [My Schedule](#) [Home](#)

Title **A Massive Open Online Course on Particle Accelerators**

Submitted 15-NOV-17 21:30
(Europe/Paris)

Classification 07 Accelerator Technology

Modified

Presentation Poster

Presenter Nicolas Delerue

Paper ID

Author(s) Nicolas Delerue (LAL, Orsay), Jennifer Toes (CERN, Geneva), Graeme Burt (Cockcroft Institute, Lancaster), Christine Darve, Rutambhara Yogi (ESS, Lund), Søren Pape Møller (ISA, Aarhus), Philip Burrows (JAI, Oxford), Philippe Lebrun, Louis Rinolfi (JUAS, Archamps), Julius Kvissberg (Lund University, Lund), Valentina Dmitriyeva, Sergey Markovich Polozov (MEPhI, Moscow), Ansgar Simonsson (Stockholm University, Stockholm), Eric Briantais, Gabriel Mathevet (Université Paris-Saclay, Orsay)

Abstract The TIARA (Test Infrastructure and Accelerator Research Area) project funded by the European Union 7th framework programme made a survey of provision of education and training in accelerator science in Europe highlighted the need for more training opportunities targeting undergraduate-level students. This need is now being addressed by the European Union H2020 project ARIES (Accelerator Research and Innovation for European Science and Society) via the preparation of a Massive Online Open Course (MOOC) on particle accelerator science and engineering. We present here the current status of this project, the main elements of the syllabus, how it will be delivered, and the schedule for providing the course.

Word Count: 106 Character Count: 705

Footnote

Funding European Union H2020 - ARIES Project

Agency

Please contact the [IPAC 2018 Database Administrator](#) with questions, problems or suggestions.

17-NOV-17 17:14
(Europe/Paris)

SPMS Author: Matthew Arena — Fermi National Accelerator Laboratory

JACoW SPMS Version 11.1.03

[JACoW Legal and Privacy Statements](#)