Proceedings of the Joint Universities Accelerator School (JUAS)

Courses and exercises

Editorial committee:

Elias Métral (Chair), Frédérick Bordry, Marco Bozzo, Phil Burrows, Joachim Enders, Angeles Faus-Golfe, Terry Garvey, Sophie Kazamias, Yuri Kubyshin, Philippe Lebrun, Joël Le Duff, François Méot, Luigi Palumbo, Marcelle Rey-Campagnolle, Louis Rinolfi, Vittorio Vaccaro[†], Ursula van Rienen, Jens Vigen, Carsten Welsch



CERN Yellow Reports: School Proceedings Published by CERN, CH-1211 Geneva 23, Switzerland

ISBN 978-92-9083-670-4 (PDF) ISSN 2519-8041 (Print) ISSN 2519-805X (Online) DOI https://doi.org/10.23730/CYRSP-2024-003

Copyright © CERN, 2024 © Creative Commons Attribution 4.0

This volume should be cited as:

Proceedings of the Joint Universities Accelerator School (JUAS): Courses and exercises, E. Métral et al. (eds.) CERN Yellow Reports: School Proceedings, CERN-2024-003 (CERN, Geneva, 2024) https://doi.org/10.23730/CYRSP-2024-003.

A contribution in this report should be cited as:

[Chapter editor name(s)], in Proceedings of the Joint Universities Accelerator School (JUAS): Courses and exercises, E. Métral et al. (eds.) CERN-2024-003 (CERN, Geneva, 2024), pp. [first page]–[last page], https://doi.org/10.23730/CYRSP-2024-003.[first page]

Corresponding editor: Elias.Metral@cern.ch.

Accepted in Nov. 2024, by the CERN Reports Editorial Board (contact Carlos.Lourenco@cern.ch).

Published by the CERN Scientific Information Service (contact Jens. Vigen@cern.ch).

Indexed in the CERN Document Server and in INSPIRE.

Published Open Access to permit its wide dissemination, as knowledge transfer is an integral part of the mission of CERN.

Proceedings of the Joint Universities Accelerator School (JUAS)

Corresponding editor: E. Métral

Abstract

This volume is the outcome of 30 years of teaching, training more than 1400 students, and it is closer to a textbook than to the regular proceedings of specialised schools. It addresses beginners in the field of particle accelerator physics, generally graduate students with a scientific background. This book is a broad and up-to-date introduction to the field. More than 60 authors agreed to provide their contributions, which yielded this volume published in four parts.

Keywords

Accelerator physics; Accelerator technology; Accelerator applications; History of particle accelerators, Physics education; Origin and history of JUAS.