

CERN, European Organization for Nuclear Research
Warsaw University of Technology, Institute of Electronic Systems



Editorial Series on Accelerator Science (EuCARD Booklets)

Editorial Series on Accelerator Science is edited by prof. R.S.Romaniuk (WUT) and dr J-P.Koutchouk (CERN) and is co-financed by the FP7 Project EuCARD - European Coordination on Accelerator R&D [<http://cern.ch/eucard>]. The volumes are available for purchase at WPW Publishing Office [<http://www.wydawnictwopw.pl/>]. The interested Authors are requested to get in touch with the Series Editors [email: photonics@ise.pw.edu.pl]. Some of the monographs will have invited Editors. The books are fully peer reviewed and publish the following material: classical narrow topic monographs, research and technical manuals, didactic booklets on new subjects, Ph.D. theses, D.Sc. theses, polished technical reports, etc.

EuCARD Booklets web page:

[<http://eucard.web.cern.ch/EuCARD/activities/communication/booklets/>]

Seria Wydawnicza Technika Akceleratorowa

Seria Wydawnicza Technika Akceleratorowa pod redakcją merytoryczną prof. Ryszarda Romaniuka (PW) oraz dr. Jean-Pierre Koutchouka (CERN), współfinansowana przez Projekt FP7 EuCARD - Europejska Koordynacja Badań i Rozwoju Techniki Akceleratorowej [<http://cern.ch/eucard>]. Tomy mogą być zakupione przez Wydawnictwo WPW [<http://www.wydawnictwopw.pl/>]. Zainteresowanych Autorów prosimy o kontakt z Redaktorami Serii [email: photonics@ise.pw.edu.pl].

List of printed volumes

Volume I

Jacek Sekutowicz, Multi-cell superconducting structures for high energy e^+e^- colliders and free electron laser linacs, **Vol. 1**, Editorial Series on Accelerator Science (R.S.Romaniuk, J-P.Koutchouk, Editors), ISE, Publishing House of WUT, 135 pages, Warsaw **2008**

[<http://www.wydawnictwopw.pl/index.php?s=karta&id=1012>]

[[cover and contents](#)]

Volume II

Krzysztof Poźniak, Detektorowe systemy pomiarowe typu TRIDAQ w eksperymentach fizyki wysokich energii (TRIDAQ detector systems for high energy physics experiments, **Vol. 2**, Editorial Series on Accelerator Science (R.S.Romaniuk, J-P.Koutchouk, Editors), ISE, Publishing House of WUT, 161 pages, Warsaw **2008**

[\[http://www.wydawnictwopw.pl/index.php?s=karta&id=1065\]](http://www.wydawnictwopw.pl/index.php?s=karta&id=1065)
[\[cover and contents\]](#)

Volume III

Zbigniew Szadkowski, Triggers for the Pierre Auger Observatory, the current status and plans for the future, **Vol. 3**, Editorial Series on Accelerator Science (R.S.Romaniuk, J-P.Koutchouk, Editors), ISE, Publishing House of WUT, 246 pages, Warsaw **2009**

[<http://www.wydawnictwopw.pl/index.php?s=karta&id=>]
[\[cover and contents\]](#)

Volume IV

Roy Aleksan and Olivier Napoly (Editors), Coordinated Accelerator research in Europe, Summary of project achievements, **Vol. 4**, Editorial Series on Accelerator Science (R.S.Romaniuk, J-P.Koutchouk, Editors), ISE, Publishing House of WUT, 121 pages, Warsaw **2009**

[<http://www.wydawnictwopw.pl/index.php?s=karta&id=>]
[\[cover and contents\]](#)

Volume V

Helmut Mais, Some topics in beam dynamics of storage rings, **Vol. 5**, Editorial Series on Accelerator Science (R.S.Romaniuk, J-P.Koutchouk, Editors), ISE, Publishing House of WUT, 132 pages, Warsaw **2009**

[<http://www.wydawnictwopw.pl/index.php?s=karta&id=>]
[\[cover and contents\]](#)

List of volumes under preparation

Guido Sterbini, An early separation scheme for the LHC luminosity upgrade

Grzegorz Kasprowicz, Methods and algorithms for beam intensity and position estimation

Pawel Gryboś, Front-end electronics for semiconductor detector systems

Krzysztof Czuba, Master oscillator systems for linear accelerator

Tomasz Czarski, Complex envelope control of pulsed accelerating field in superconducting cavity resonators

Tomasz Plawski, Digital control system for HF field in superconducting cavity of high detuning coefficient by Lorentz force

Piotr Pucyk, Superconducting cavity simulator systems

Robert Nietubyc, Measurement and analysis of XAFS X-ray absorption fine structure