



Application of accelerators in research and industry : sixteenth international conference, Denton, Texas, 1-5 November 2000 /

Duggan, Jerome L.
Morgan, I. L. (Ira Lon), (1926-)
[https://id.oclc.org/worldcat/entity/
E39PCjCkpDBDmbRPmDDXwMBwqP](https://id.oclc.org/worldcat/entity/E39PCjCkpDBDmbRPmDDXwMBwqP)

American Institute of Physics,
2001

Conference papers and proceedings.

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzY5MzY5OTE>

Título: Application of accelerators in research and industry sixteenth international conference, Denton, Texas, 1-5 November 2000 editors, J.L. Duggan, I.L. Morgan

Editorial: Melville, N.Y. American Institute of Physics 2001

Descripción física: 1 online resource (xxxiv, 1200 pages) illustrations

Mención de serie: AIP conference proceedings 0094-243X v. 576

Bibliografía: Includes bibliographical references and index

Contenido: Atomic and molecular physics -- Nuclear physics -- Accelerator mass spectrometry -- Materials analysis with ion beams, pixe, rbs, erd, neutrons, and naa microbeams, other techniques -- Detectors and spectrometers -- Accelerator technology: ion sources, new facilities and components -- Synchrotron experiments and facilities -- Positron experiments -- Fusion experiments -- Medical applications: positron emission tomography and targets, radioisotope production, particle therapy bnct measurements -- Ion implatation: semiconductors, materials modification, clusters, nanotubes, organic materials, sources for implantation -- Nondestructive analysis: detection of drugs, nuclear materials, explosives, cement analysis -- Tomography and radiography -- Teaching undergraduates with accelerators -- Targets for nuclear research

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2011 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 1167291660 1285468000

ISBN: 0735400156 9780735400153

Materia: Particle accelerators- Congresses Particle accelerators- Industrial applications- Congresses Nuclear physics- Congresses Engineering- Research- Congresses Research, Industrial- Congresses Particle accelerators- Congresses Particle accelerators- Industrial applications- Congresses Nuclear physics- Congresses Engineering- Research- Congresses Research, Industrial- Congresses Accélérateurs de particules- Congrès Accélérateurs de particules- Applications industrielles- Congrès Physique nucléaire- Congrès Recherche technique- Congrès Recherche industrielle- Congrès Accélérateurs de particules- Congrès Accélérateurs de particules- Applications industrielles- Congrès Physique nucléaire- Congrès Recherche technique- Congrès Recherche industrielle- Congrès Engineering- Research. Nuclear physics. Particle accelerators. Research, Industrial. Aceleração de partículas (congressos) Accélérateurs de particules- Applications scientifiques- Congrès. Accélérateurs de particules- Applications industrielles- Congrès.

Autores: Duggan, Jerome L. Morgan, I. L. (Ira Lon,) (1926-) <https://id.oclc.org/worldcat/entity/E39PCjCkpDBDmbRPmDDXwMBwqP>

Congresos: International Conference on the Application of Accelerators in Research and Industry 16th :. 2000 :. Denton, Tex.)

Enlace a formato físico adicional: Print version Application of accelerators in research and industry. Melville, N.Y. : American Institute of Physics, 2001 (DLC) 2001091237 (OCO LC) 47650292

Punto acceso adicional serie-Título: AIP conference proceedings no. 576

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es