



Multimodal concepts for integration of cytotoxic drugs /

Brown, J. M. (J. Martin)
<https://id.oclc.org/worldcat/entity/E39PCjthj63MJB3XwbbJmyy36X>
 Mehta, Minesh P.
 Nieder, C. (Carsten),) (1964-)
<https://id.oclc.org/worldcat/entity/E39PBjr7Vc7CYkYWddhWKdV6Kd>
 Springer,
 2006
 Monografía

Volume 2 is a companion to Volume 1. It is a comprehensive description of satellite remote sensing applications to all aspects of polar glaciology, including not only ice sheets but also icebergs and interactions between ice sheets and the atmosphere and the ocean. It also includes a chapter on the important new field of satellite synthetic-aperture radar interferometry. There should be something of interest to most polar researchers and those interested in climate research. As in Volume 1, Volume 2 includes a review of the current state of each discipline, including current questions and issues and related suggestions for research applications of satellite remote sensing. There are many satellite remote sensing texts available, but very few are specifically tailored to, or even contain significant information on the Earth's polar regions. The text is sufficiently comprehensive to summarize fundamental principles of detectors, imaging and geophysical product retrieval, in three dedicated chapters. In effect, the text serves as much as possible as a "one stop shop" for polar remote sensing information.; As with Volume 1, the book is extensively referenced, and in an up-to-date fashion. In addition to purely scientific applications, the book also discusses practical and operational issues, such as how polar satellite data can be obtained and how they can be used in expedition planning and logistics. This book is up to date, covering applications of both "heritage" (multi-decadal) remote sensing time series, and new applications from NASA Earth Observing System and similar sensors launched since the year 2000. It also covers future missions

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzc2Mzc2MDY>

Título: Multimodal concepts for integration of cytotoxic drugs J.M. Brown, M.P. Mehta, C. Nieder (eds.) ; with contributions by G-One Ahn [and others] ; series editor's foreword by L.W. Brady, H.-P. Heilmann, M. Molls

Editorial: Berlin New York Springer 2006

Descripción física: 1 online resource (x, 348 pages) illustrations

Mención de serie: Medical radiology. Radiation oncology 0942-5373

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: Biological Basis of Combined Radio- and Chemotherapy; Combinations of Antimetabolites and Ionizing Radiation; Combinations of Taxanes and Ionizing Radiation; Combinations of Topoisomerase Inhibitors and Ionizing Radiation; Combinations of Hypoxia-Targeting Compounds and Radiation-Activated Prodrugs with Ionizing Radiation; Combinations of Platinum Compounds and Ionizing Radiation; Combinations of Cytotoxic Drugs, Ionizing Radiation, and Angiogenesis Inhibitors; Combinations of Cytotoxic Drugs, Ionizing Radiation and EGFR Inhibitors; Combinations of Cytotoxic Drugs, Ionizing Radiation, and Mammalian Target of Rapamycin (mTOR) Inhibitors; Combinations of Ionizing Radiation and Other Sensitizing Agents; Radiotherapy and Tumor-Targeted Drug Delivery; Applications in Malignant Brain Tumors; Applications in Head and Neck Cancer; Applications in Esophageal and Gastric Cancer; Novel Chemoradiation in Localized Pancreatic Cancer: Clinical Studies; Applications in Lung Cancer; Integration of Radiation Therapy for Breast Cancer; Applications in Rectal and Anal Cancer; Concomitant Radiation and Chemotherapy in Muscle-Invasive Bladder Cancer; Applications to Gynecological Cancers; Early and Late Treatment-Induced Toxicity; Feasibility of Combined Chemo- and Radiation Treatment in Elderly/Comorbid Patients

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 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 77561612 239714711 320967388 401444739 437185537 613454397 632314564 646251738 647597199 685362445 698451575 756538869 814466180 823135998 824167101 880107618 985058461 994782444 1001352482 1005788892 1035703917 1039693607 1044202599 1044203033 1044243927 1056313195 1056344119 1056383446 1056501423 1059535561 1060798341 1061397299 1066629346 1069499813 1078865372 1086529322 1086849817 1097349654 1097741896 1102295997 1110848255 1110916389 1359083826

ISBN: 9783540356622 3540356622 3540256555 9783540256557 1280617616 9781280617614 6610617619 9786610617616

Materia: Cancer- Chemotherapy Antineoplastic agents Cancer- Radiotherapy Combined modality therapy Combined Modality Therapy Neoplasms- therapy Radiation Oncology Antineoplastic Agents- toxicity Antineoplastic Combined Chemotherapy Protocols- toxicity Cancer- Chimiothérapie Anticancéreux Cancer- Radiothérapie Traitement combiné (Thérapeutique) MEDICAL- Oncology. HEALTH & FITNESS- Diseases- Cancer. TECHNOLOGY & ENGINEERING- General. Antineoplastic Agents- toxicity. Antineoplastic Combined Chemotherapy Protocols- toxicity. Cancer- Chemotherapy. Antineoplastic agents. Cancer- Radiotherapy. Combined Modality Therapy. Neoplasias. Antineoplásticos. Neoplasms- therapy. Antineoplastic agents. Cancer- Chemotherapy. Cancer- Radiotherapy. Combined modality therapy. Neoplasias. Antineoplásticos.

Autores: Brown, J. M. (J. Martin) <https://id.oclc.org/worldcat/entity/E39PCjthj63MJB3XwbbJmyy36X> Mehta, Minesh P. Nieder, C. (Carsten), (1964-) <https://id.oclc.org/worldcat/entity/E39PBj7Vc7CYkYWddhWKdV6Kd>

Enlace a formato físico adicional: Print version Multimodal concepts for integration of cytotoxic drugs. Berlin ; New York : Springer, 2006 9783540256557 3540256555 (DLC) 2005939063 (OCOLC)69982841

Punto acceso adicional serie-Título: Medical radiology (Series)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- informa@baratz.es