Delete Item?



New to Sciyo?

[Take a tour](http://sciyo.com/page/takeatour)



[Home](http://sciyo.com/)

[Books](http://sciyo.com/books)

[Journals](http://sciyo.com/journals)

Videos

* [Signup](http://sciyo.com/account/signup)
* [Login](http://sciyo.com/account/login)

**Browse by subject**

* [Aerospace Sciences](http://sciyo.com/books/subject/aerospace-sciences/181) (3)
* [**Biomedical Engineering**](http://sciyo.com/books/subject/biomedical-engineering/301) **(6)**
* [Civil and Structural Engineering](http://sciyo.com/books/subject/civil-and-structural-engineering/182) (3)
* [Computer Science](http://sciyo.com/books/subject/computer-science/165) (71)
  + [General](http://sciyo.com/books/subject/computer-science/general/460) (4)
  + [Artificial Intelligence](http://sciyo.com/books/subject/computer-science/artificial-intelligence/167) (18)
  + [Control](http://sciyo.com/books/subject/computer-science/control/407) (7)
  + [Data](http://sciyo.com/books/subject/computer-science/data/169) (3)
  + [Face Recognition](http://sciyo.com/books/subject/computer-science/face-recognition/236) (3)
  + [Human-Computer Interaction](http://sciyo.com/books/subject/computer-science/human-computer-interaction/272) (4)
  + [Human-Robot Interaction](http://sciyo.com/books/subject/computer-science/human-robot-interaction/253) (2)
  + [Internet and Web Technology](http://sciyo.com/books/subject/computer-science/internet-and-web-technology/171) (6)
  + [Learning](http://sciyo.com/books/subject/computer-science/learning/221) (9)
  + [Speech Recognition](http://sciyo.com/books/subject/computer-science/speech-recognition/231) (2)
  + [Swarm Intelligence](http://sciyo.com/books/subject/computer-science/swarm-intelligence/249) (4)
  + [Vision Systems and Pattern Recognition](http://sciyo.com/books/subject/computer-science/vision-systems-and-pattern-recognition/168) (13)
* [Decision Sciences](http://sciyo.com/books/subject/decision-sciences/172) (12)
* [Electrical Engineering](http://sciyo.com/books/subject/electrical-engineering/183) (39)
  + [Communications](http://sciyo.com/books/subject/electrical-engineering/communications/184)  (8)
  + [Electro Optics](http://sciyo.com/books/subject/electrical-engineering/electro-optics/284) (6)
  + [Electronics](http://sciyo.com/books/subject/electrical-engineering/Electronics/566) (8)
  + [Microwave](http://sciyo.com/books/subject/electrical-engineering/microwave/276) (7)
  + [RFID](http://sciyo.com/books/subject/electrical-engineering/rfid/373) (4)
  + [Sensorics](http://sciyo.com/books/subject/electrical-engineering/sensorics/335) (5)
* [Energy and Power](http://sciyo.com/books/subject/energy-and-power/174) (6)
* [Environmental Sciences](http://sciyo.com/books/subject/environmental-sciences/194) (4)
* [Geoscience](http://sciyo.com/books/subject/Geoscience/559) (4)
* [Industrial Engineering](http://sciyo.com/books/subject/industrial-engineering/189) (6)
* [Materials Science and Engineering](http://sciyo.com/books/subject/materials-science-and-engineering/203) (10)
* [Media Technology](http://sciyo.com/books/subject/media-technology/192)  (4)
* [Robotics](http://sciyo.com/books/subject/robotics/213) (57)
  + [General](http://sciyo.com/books/subject/robotics/general/226) (7)
  + [Automation and Control](http://sciyo.com/books/subject/robotics/automation-and-control/281) (10)
  + [Human-Robot Interaction](http://sciyo.com/books/subject/robotics/human-robot-interaction/271) (2)
  + [Humanoid Robotics](http://sciyo.com/books/subject/robotics/humanoid-robotics/234) (11)
  + [Industrial Robotics](http://sciyo.com/books/subject/robotics/industrial-robotics/220) (8)
  + [Mobile Robotics](http://sciyo.com/books/subject/robotics/mobile-robotics/228) (13)
  + [Service Robotics](http://sciyo.com/books/subject/robotics/service-robotics/219) (8)
  + [Swarm Intelligence](http://sciyo.com/books/subject/robotics/swarm-intelligence/310) (6)
* [Systems and Control](http://sciyo.com/books/subject/systems-and-control/193) (8)
* [Technology and Education](http://sciyo.com/books/subject/technology-and-education/258) (11)

**Biomedical Engineering Books**

****

[Biomedical](http://sciyo.com/books/show/title/biomedical-engineering)

[Engineering](http://sciyo.com/books/show/title/biomedical-engineering)

[**Biomedical Engineering**](http://sciyo.com/books/show/title/biomedical-engineering)

Edited by Carlos Alexandre Barros de Mello

ISBN 978-953-307-013-1, 658 pages, October 2009

36 book chapters [see all](http://sciyo.com/books/show/title/biomedical-engineering)

**368**

****

[Biomedical Imaging](http://sciyo.com/books/show/title/biomedical-imaging)

[**Biomedical Imaging**](http://sciyo.com/books/show/title/biomedical-imaging)

Edited by Youxin Mao

ISBN 978-953-307-071-1, 100 pages, March 2010

4 book chapters [see all](http://sciyo.com/books/show/title/biomedical-imaging)

**214**

****

[Biosensors](http://sciyo.com/books/show/title/biosensors)

[**Biosensors**](http://sciyo.com/books/show/title/biosensors)

Edited by Pier Andrea Serra

ISBN 978-953-7619-99-2, 302 pages, February 2010

16 book chapters [see all](http://sciyo.com/books/show/title/biosensors)

**2404**

****

[New Developments](http://sciyo.com/books/show/title/new-developments-in-biomedical-engineering)

[in Biomedical](http://sciyo.com/books/show/title/new-developments-in-biomedical-engineering)

[Engineering](http://sciyo.com/books/show/title/new-developments-in-biomedical-engineering)

[**New Developments in Biomedical Engineering**](http://sciyo.com/books/show/title/new-developments-in-biomedical-engineering)

Edited by Domenico Campolo

ISBN 978-953-7619-57-2, 714 pages, January 2010

35 book chapters [see all](http://sciyo.com/books/show/title/new-developments-in-biomedical-engineering)

**318**

****

[Recent Advances in](http://sciyo.com/books/show/title/recent-advances-in-biomedical-engineering)

[Biomedical](http://sciyo.com/books/show/title/recent-advances-in-biomedical-engineering)

[Engineering](http://sciyo.com/books/show/title/recent-advances-in-biomedical-engineering)

[**Recent Advances in Biomedical Engineering**](http://sciyo.com/books/show/title/recent-advances-in-biomedical-engineering)

Edited by Ganesh R Naik

ISBN 978-953-307-004-9, 660 pages, October 2009

32 book chapters [see all](http://sciyo.com/books/show/title/recent-advances-in-biomedical-engineering)

**270**

****

[Tissue Engineering](http://sciyo.com/books/show/title/tissue-engineering)

[**Tissue Engineering**](http://sciyo.com/books/show/title/tissue-engineering)

Edited by Daniel Eberli MD PhD

ISBN 978-953-307-079-7, 524 pages, March 2010

25 book chapters [see all](http://sciyo.com/books/show/title/tissue-engineering)

**313**

****

Copyright 2009 - 2010 Sciyo d.o.o.

[Spread Sciyo](http://sciyo.com/page/show/page/spread_sciyo)  |   [Terms Of Use](http://sciyo.com/account/termsofuse)  |   [Privacy Policy](http://sciyo.com/account/privacypolicy)  |   [Recent Visitors Map](http://sciyo.com/page/community)  |   [Sitemap](http://sciyo.com/sitemap)  |   [About Sciyo](http://sciyo.com/page/show/page/company)  |   [Contact](http://sciyo.com/page/show/page/contact)