

Smart Hydrogel Modelling By Hua Li

By Hua Li

the mechanism of the response of smart hydrogel to the externally applied H. Li, T.Y. Ng, R.M. Luo. (2006).

Modelling and simulation of the Prof. Hua Li (1)

http://link.springer.com/chapter/10.1007%2F978-3-642-02368-2_4

Multiphysics modelling of volume phase transition of ionic hydrogels responsive to thermal stimulus. Hua Li, Xiaogui Wang,

<http://www.pubfacts.com/detail/16136570/Multiphysics-modelling-of-volume-phase-transition-of-ionic-hydrogels-responsive-to-thermal-stimulus>

Hua Li, Fukun Lai, Rongmo Luo; Modeling charge density on smart hydrogel response to ionic of the ionic-strength-sensitive hydrogel by a multi-effect-coupling

<https://www.linkedin.com/pub/fukun-lai/23/816/b97>

The online platform for Taylor & Francis Group Hua Li a, T. Y. Ng a & K. Y. Lam the equilibrium behavior of the smart hydrogels responding to the electric

<http://www.tandfonline.com/doi/abs/10.1080/15376490903556568?queryID=%24%7BresultBean.queryID%7D>

is presented and analyzed for the response of smart hydrogels to changes in the coupled Hua Li 1,a), Rongmo Luo 2, Modeling of multiphase smart hydrogels

<http://scitation.aip.org/content/aip/journal/jap/101/11/10.1063/1.2736862>

A Transient Simulation for Analysis of Volume Transition of pH sensitive hydrogel for design and optimization of smart hydrogel-based Hua Li

<http://zh.scientific.net/AMR.74.25>

This is the first book on the subject; Smart hydrogels are important new materials used in high tech and medicinal applications; This is a useful reference source

<http://www.springer.com/us/book/9783642023675>

Modeling the Influence of Initial Geometry on the Equilibrium Responses of Glucose-Sensitive Hydrogel. Hua Li. on the performance of the smart material is

<http://jim.sagepub.com/content/22/8/715.abstract>

Hua Li, , School of Mechanical the smart hydrogel is immersed in an unstirred solution in vibration Modeling of multiphase smart hydrogels responding to pH

<http://www.sciencedirect.com/science/article/pii/S0020768308004691>

Modeling Investigation of Hydrogel Volume Transition. Hua Li, Modeling of effect of initial fixed charge density on smart hydrogel response to ionic strength of

<http://onlinelibrary.wiley.com/doi/10.1002/mats.200300013/citedby>

Analysis of Ionic Transport Interaction between Soft Smart Hydrogel and Solution The model enables us to predict the distributive diffusive Hua Li, Teng

<http://www.scientific.net/AMR.74.125>

K. Y. (2004), Multiphysical modeling and meshless simulation of electric-sensitive hydrogels. J. Hua Li, Kinetics of smart hydrogels responding to

<http://onlinelibrary.wiley.com/doi/10.1002/polb.20025/citedby>

Details about Smart Hydrogel Modelling 9783642424922, Paperback, BRAND NEW FREE P&H

<http://www.ebay.com.au/itm/Smart-Hydrogel-Modelling-9783642424922-Paperback-BRAND-NEW-FREE-P-H-/171860528211>

Visit Amazon.co.uk's Hua Li Page and shop for all Hua Li books. Check out pictures, bibliography, biography and community discussions about Hua Li. Online shopping

<http://www.amazon.co.uk/Hua-Li/e/B001JOMY8W>

Academic Profile; Assoc Prof Li Hua. His research interests include the multiphysics modelling of soft matters (smart hydrogel in BioMEMS and biological cell in http://research.ntu.edu.sg/expertise/academicprofile/pages/StaffProfile.aspx?ST_EMAILID=LIHUA&CategoryDescription=physics

Smart Hydrogel Modelling [Hua Li] on Amazon.com. *FREE* shipping on qualifying offers. The science of mathematical modelling and numerical simulation is generally <http://www.amazon.com/Smart-Hydrogel-Modelling-Hua-Li/dp/3642023673>

Citations to the article Numerical simulation of the steady-state deformation of a smart hydrogel HYDROGEL WITH A MULTIPHYSICAL MODEL HUA LI and <http://iopscience.iop.org/0964-1726/11/3/316/cites>

Book information and reviews for ISBN:3642023673, Smart Hydrogel Modelling by Hua Li. <http://www.openisbn.com/isbn/3642023673/>

the equilibrium behavior of the smart hydrogels responding to the Hydrogel Subject to Coupled pH-Electric Environmental Stimuli Hua Li a, T. Y. Ng a & K <http://www.tandfonline.com/doi/abs/10.1080/15376490903556568>

analysis of the kinetics of shrinking of the ionic-strength-sensitive hydrogel with a multi-physical model hua li and fukun lai on smart hydrogel response <http://iopscience.iop.org/0964-1726/1/1/015/cites>

FIND hua li, Books on Barnes & Noble. Free 3-Day shipping on \$25 orders! Smart Hydrogel Modelling Hua Li. Hardcover \$259.00. Contemporary Chinese Fiction <http://www.barnesandnoble.com/s/hua-li?dref=1>

Smart Hydrogel Modelling by Hua Li starting at \$163.02. Smart Hydrogel Modelling has 2 available editions to buy at Alibris <http://www.alibris.com/Smart-Hydrogel-Modelling-Hua-Li/book/11579927>

Smart Hydrogel Modelling, Libro Inglese di Hua Li.
Spedizione con corriere a solo 1 euro. Acquistalo su
libreriauniversitaria.it! Pubblicato da Springer.

<http://www.libreriauniversitaria.it/smart-hydrogel-modelling-hua-springer/book/9783642023675>

Hua Li is the author of Meshless Methods and Their Numerical Properties (5.00 avg rating, 1 rating, 0 reviews, published 2012), Fuzzy Logic and Intellige

http://www.goodreads.com/author/show/273625.Hua_Li

He has sole-authored a monograph book entitled Smart Hydrogel Modelling published by Springer, Hua Li, Kinetics of smart hydrogels responding to electric

<http://www.mae.ntu.edu.sg/aboutus/FacultyandStaff/Faculty/Pages/lihua.aspx>

Get this from a library! Smart hydrogel modelling. [Hua Li] -- "This is the first monograph of its kind, where a comprehensive and systematic description of modeling

<http://www.worldcat.org/title/smart-hydrogel-modelling/oclc/428029251>

Modeling of effect of initial fixed charge density on smart hydrogel Hua Li * a . Show ionic-strength-sensitive hydrogel. In the MECis model,

<http://pubs.rsc.org/en/content/articlelanding/2010/sm/b913841b/unauth>

Follow new citations. Create alert Cancel. Modeling of multiphase smart hydrogels responding to pH and electric voltage coupled stimuli. LI Hua, KY Lam, CT

<http://scholar.google.com/citations?user=z4qz7g4AAAAJ&hl=en>

Smart Hydrogel Modelling free ebook download: Likes: 33: Catalogue. Author(s): Hua Li: Publisher: Springer: Date: 2009 To download click on link in the Links

http://www.freebookspot.es/Comments.aspx?Element_ID=545394