Web Images Videos Maps News Shopping Gmail more ▼

Sign in



Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 789. (0.08 sec)

[PDF] Nanorobot hardware architecture for medical defense

A Cavalcanti, B Shirinzadeh, M Zhang, LC ... - Sensors, 2008 - mdpi.org ... it not ideal for medical nanorobotics [92 ... Thus, the nanorobot should be equipped with single ... SoC design addresses extremely low power consumption for nanorobots ... Cited by 5 - Related articles - View as HTML - All 10 versions

Nanorobot architecture for medical target identification - ▶nchu.edu.tw [PDF]

A Cavalcanti, B Shirinzadeh, RA Freitas Jr, T ... - Nanotechnology, 2008 - iop.org ... work as a testbed for **nanorobot** foraging inside the ... the considered therapeutic use of nanorobots includes cancer ... in the development of nanorobotics for medical ... Cited by 8 - Related articles - BL Direct - All 4 versions

[PDF] Hardware architecture for nanorobot application in cerebral aneurysm

A Cavalcanti, B Shirinzadeh, T Fukuda, S ... - IEEE-Nano 2007 Int. Conf. Nanotechnol, 2007 - Citeseer ... design strategies relevant to medical nanorobotics. ... the development of nanorobots, considering aspects of ... The nanorobot hardware architecture provided the main ... Cited by 2 - Related articles - View as HTML - All 4 versions

Computational Nanomechatronics: A Pathway for Control and Manufacturing Nanorobots

A Cavalcanti, WW Wood, LC Kretly, B ... - IEEE CIMCA Int'l Conf. on Computational Intelligence ..., 2006 doi.ieeecomputersociety.org

... to achieve a complete nanorobot assembly based ... A. Cavalcanti, RA Freitas Jr.,

"Nanorobotics Control Design ... Automation with Evolutionary Nanorobots and Sensor ...

Cited by 4 - Related articles - All 4 versions

[PDF] Hardware Architecture for Nanorobot Application in Cancer Therapy

A Cavalcanti, B Shirinzadeh, T Hogg, JA ... - IEEE-RAS ICAR Int'l Conf. On Advanced Robotics, Jeju, ..., 2007 -Citeseer

... Freitas Jr., LC Kretly, "Medical Nanorobot Architecture Based ... RA Freitas Jr.,

"Nanorobotics Control Design ... Automation with Evolutionary Nanorobots and Sensor ...

Cited by 2 - Related articles - View as HTML - All 3 versions

IPDFI ► Nanorobots for laparoscopic cancer surgery

A Cavalcanti, B Shirinzadeh, D Murphy, J ... - IEEE ICIS International Conference of Computer and ..., 2007 -Citeseer

... integrated circuit, medical nanorobotics, nanobioelectronics, nanomechatronics ...

Nanorobots are expected to provide ... work presents a nanorobot architecture based ...

Cited by 2 - Related articles - View as HTML - All 4 versions

ICITATION] Hardware architecture for nanorobot application in cerebral aneurysm IEEE-Nano 2007 Int

A Cavalcanti, B Shirinzadeh, T Fukuda, S ... - Conf. on Nanotechnology (Hong Kong, Aug. 2007, 2007 Cited by 1 - Related articles

Tele-nanorobotics using an atomic force microscope as a nanorobot and sensor

M Sitti, H Hashimoto - Advanced Robotics, 1998 - ingentaconnect.com

... First, the requirements of tele- nanorobotics systems are ... controller should be checked where the **nano robot**-object ... using AFM as the **nanorobot** is introduced. ... Cited by 21 - Related articles - BL Direct - All 2 versions

[PDF] ► Computational Nanomechatronics: A Pathway for Control and Manufacturing **Nanorobots**

10/16/2009 12:03 PM 1 of 2

ACWWW Luiz, CKB Shirinzadeh - Citeseer ... to achieve a complete **nanorobot** assembly based ... A. Cavalcanti, RA Freitas Jr., "**Nanorobotics** Control Design ... Automation with Evolutionary **Nanorobots** and Sensor ... Related articles - View as HTML - All 2 versions

Comparing Three Simulated Strategies for Cancer Monitoring with Nanorobots

CA Pina-Garcia, EJ Rechy-Ramirez, VA ... - Springer ... Jr., RA, Kretly, LC: Medical **Nanorobot** Architecture Based ... B., Murphy, D., Smith, JA: **Nanorobots** for Laparo ... in a Complex Environment for **Nanorobotics** Navigation. ... Related articles



nanorobot hardware Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

2 of 2 10/16/2009 12:03 PM