Web Images Videos Maps News Shopping Gmail more ▼

Sign in



Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

anytime

include citations

Results 1 - 10 of about 263. (0.09 sec)

Medical **nanorobot** architecture based on nanobioelectronics

..., B Shirinzadeh, RA Freitas, LC Kretly - Recent Patents on ..., 2007 - ingentaconnect.com ... in determined open workspaces [65] but not for in vivo medical nanorobotics, especially since ... magnetic signature to the passive CMOS sensors embedded in the nanorobot, which enables ... The nanorobots monitoring data convert the wave propagation generated by the emitting ... Cited by 10 - Related articles - BL Direct - All 8 versions

CMOS-based Nanorobot to Combat Cancer

A Cavalcanti, B Shirinzadeh, T Hogg ... - IEEE Transactions on ..., 2005 - nanorobotdesign.com CAN Center for Automation in Nanobiotech Sao Paulo, SP 01540, Brazil email: adrianocavalcanti@canbiotechnems.com ... Robotics and Mechatronics Research Lab., Dept. of Mechanical Eng., Monash University Clayton, Melbourne, VIC 3800, Australia ...

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

[PDF] Nanorobot hardware architecture for medical defense

A Cavalcanti, B Shirinzadeh, M Zhang, LC Kretly - Sensors, 2008 - mdpi.org ... of data transmission, its energy demand makes it not ideal for medical nanorobotics [92]. ... Thus, the nanorobot should be equipped with single-chip RFID CMOS based sensors [65,93 ... CMOS with submicron SoC design addresses extremely low power consumption for nanorobots ... Cited by 7 - Related articles - View as HTML - All 10 versions

[PDF] Nanorobot for Treatment of Patients with Artery Occlusion

A Cavalcanti, L Rosen, B Shirinzadeh, M ... - Springer Proceedings of ..., 2006 - Citeseer ... A system to study nanorobots behavior is described, and the ways to achieve their control ... CFD have demonstrated extreme potential for scientific investigation of nanomanufacturing strategies, medical nanorobotics application, and nanorobot mobility considerations. ... Cited by 6 - Related articles - View as HTML - All 3 versions

Nanorobot architecture for medical target identification

A Cavalcanti, B Shirinzadeh, RA Freitas Jr, T Hogg - Nanotechnology, 2008 - iop.org ... aims to establish a useful frame- work as a testbed for nanorobot foraging inside ... Then, the considered therapeutic use of **nanorobots** includes cancer and intracranial treatments. ... provides a methodolog- ical approach that helps in the development of nanorobotics for medical ... Cited by 11 - Related articles - BL Direct - All 3 versions

mdpi.org [PDF]

psu.edu [PDF]

psu.edu [PDF]

nchu.edu.tw [PDF]

1 of 3 2/4/2010 4:11 PM

[PDF] Nanorobots for laparoscopic cancer surgery

A Cavalcanti, B Shirinzadeh, D Murphy, J ... - IEEE ICIS International ..., 2007 - Citeseer ... 129-136, 2003. [4] A. Cavalcanti, B. Shirinzadeh, RA Freitas Jr., LC Kretly, "Medical **Nanorobot** Architecture Based on ... 2007. [5] A. Cavalcanti, RA Freitas Jr., "**Nanorobotics** Control Design: A ... 2005. [6] A. Cavalcanti, "Assembly Automation with Evolutionary **Nanorobots** and Sensor ... Cited by 2 - Related articles - View as HTML - All 3 versions

psu.edu [PDF]

[PDF] Hardware architecture for nanorobot application in cerebral aneurysm

A Cavalcanti, B Shirinzadeh, T Fukuda, S ... - IEEE-Nano 2007 Int. Conf. ..., 2007 - Citeseer ... benefit from current research and developments in the field medical **nanorobotics** [1]. The ... The application of medical **nanorobots** for brain aneurysm is presented in this work ... Therefore, the paper describes main parameters used for the medical **nanorobot** architecture prototyping ... Cited by 2 - Related articles - View as HTML - All 4 versions

psu.edu [PDF]

[PDF] Hardware Architecture for Nanorobot Application in Cancer Therapy

A Cavalcanti, B Shirinzadeh, T Hogg, JA ... - IEEE-RAS ICAR Int'l Conf. ..., 2007 - Citeseer ... molecular machine, E-cadherin signal, electromagnetic coupling, medical **nanorobotics**, nanobioelectronics, nanomechatronics ... 9]. Chemical nanosensors can be embedded in the **nanorobot** to monitor ... Thus, **nanorobots** programmed for such task can make a detailed screening ... Cited by 2 - Related articles - View as HTML - All 3 versions

psu.edu [PDF]

Medical **nanorobotics** for diabetes control

A Cavalcanti, B Shirinzadeh, LC Kretly - ...: Nanotechnology, Biology, and ..., 2008 - Elsevier ... and computational nanotechnology are used to illustrate the proposed **nanorobot** performance with ... be observed via constant glucose monitoring using medical **nanorobotics** (Figure 1 ... Moreover, the integrated platform, with **nanorobots** for diabetes monitoring, discloses painless ... Cited by 4 - Related articles - BL Direct - All 7 versions

[PDF] NANOROBOTS FOR CARDIOLOGY

A Cavalcanti - nanorobotdesign.com

... A **nanorobot** can be equipped with the necessary devices. ... and actuators investigation for the advance of manufacturing **nanorobots**. Patients with heart problems will benefit directly from advances on medical **nanorobotics**. References ... Related articles - View as HTML

nanorobotdesign.com [PDF]



Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

<u>Next</u>

2 of 3 2/4/2010 4:11 PM

nanorobot cmos Search

Go to Google Home - About Google - About Google Scholar

©2010 Google

3 of 3 2/4/2010 4:11 PM