

[\[PDF\] ► 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](#)[\[PDF\] ► 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](#)[\[PDF\] ► 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](#)[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](#)[Nanorobot for Brain Aneurysm](#)

A Cavalcanti, B Shirinzadeh, T Fukuda, S ... - The International Journal of Robotics Research, 2009 - ijr.sagepub.com

... in the field of medical **nanorobotics** (EI- der ... Therefore, **nanorobots** should provide a precise detection of ... The **nanorobot** is programmed for sensing and detects ...[Related articles](#) - [All 2 versions](#)[Hybrid control system for collectives of evolvable nanorobots and microrobots](#)

N Solomon - 2008 - freepatentsonline.com

... are structured into single **nanorobot**, local network ... In the case of **nanorobotics** and microrobotics, each ... entities, the collectives of **nanorobots** and microrobots ...[\[CITATION\] 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](#)[Computational Nanomechanics: 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](#)[\[PDF\] ► 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, nanomechanics ...**Nanorobots** are expected to provide ... work presents a **nanorobot** architecture based ...Cited by 2 - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)[Medical nanorobotics for diabetes control](#)

A Cavalcanti, B Shirinzadeh, LC Kretly - Nanomedicine: Nanotechnology, Biology, and ..., 2008 - Elsevier

... interactive tools for addressing **nanorobot** choices on ... as a smart portable device to communicate with **nanorobots**. ... a practical medical **nanorobotics** platform for ...Cited by 4 - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google