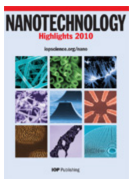
Subject:	Thank you from Nanotechnology
From:	Alex Wotherspoon (nano@iop.org)
То:	adrianocavalcanti@canbiotechnems.com;
Date:	Tuesday, June 14, 2011 2:06 PM

Thank you from Nanotechnology. Having trouble viewing this e-mail? View it in your web browser.

NANOTECHNOLOGY

Dear Dr Adriano Cavalcanti,

I would like to take this opportunity to thank you again for choosing Nanotechnology to publish your article 'Nanorobot architecture for medical target identification'.



Since publication your paper has been downloaded 9786 times and has significantly contributed to our reputation as a repository for first class research. We would very much welcome any further submissions from you in the future should you choose to publish your high-quality research with us again.

As a previous author to *Nantotechnology*, you will know that by choosing to publish your paper in the journal you enjoy a range of benefits, including:

• Outstanding quality Nanotechnology has a 75% rejection

rate, so only the highest quality research

IOPscience

3.137 2009 Impact Factor

Keep up to date with the latest articles published in <u>Nanotechnology</u>. Print

is published.

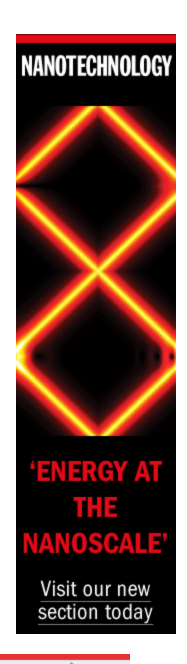
- **Strong readership and visibility** *Nanotechnology* is supported by **nanotechweb.org**, increasing the visibility within the community.
- A high impact factor of 3.137

To view some of the research published recently in *Nanotechnology*, visit our 2010 Highlights collection, which is free to read until January 2012.

We look forward to receiving your future submissions to the journal and wish you well with your research.

Best wishes,

Alex Wotherspoon Publisher Nanotechnology



Follow NANOTECHNOLOGY on Twitter

IOP Publishing

If you no longer wish to receive this e-mail please unsubscribe. Having trouble viewing this e-mail? View it in your web browser.

IOP Publishing Limited Registered in England under Registration No 467514. Registered Office: Dirac House, Temple Back, Bristol BS1 6BE England Vat No GB 461 6000 84. Please consider the environment before printing this e-mail