



To: vamarkel@joimail.com

Date: Thu, 29 Apr 2004 17:40:01
-0400

Subject: Your article has been downloaded 500 times!

Status: Normal

CC:

From: wrm@iop.org

Reply-to: wrm@iop.org

Dear Dr Markel,

I am pleased to tell you that your article, "Modified spherical harmonics method for solving the radiative transport equation", in Waves in Random Media, Vol 14, ppL13 (2004), has been downloaded 500 times so far.

To put this into context, across all IOP journals 3% of articles were accessed over 500 times this year.

You can link directly to your article at:

<http://stacks.iop.org/0959-7174/14/L13>

I would like to thank you for supporting Waves in Random Media and I trust that you have found our publication process to be friendly and efficient. I hope you will consider submitting further papers to the journal and encourage your colleagues to do likewise.

Our publication times are highly competitive and we use a fully electronic editorial process from submission to peer review to production. Electronic submission to Institute of Physics journals can be done very simply at the following web page:

<http://iop.org/journals/authorsubs>

We look forward to working with you again. If you have any queries about the journal, please don't hesitate to contact me.

If you would prefer not to receive further updates on the number of times this article has been downloaded, please reply to this email with the word remove in the subject line.

Kind regards

Mike Williams
Publishing Editor
Waves in Random Media
Institute of Physics Publishing
Dirac House, Temple Back, Bristol BS1 6BE, England
Tel: +44 (0) 117 929 7481
Fax: +44 (0) 117 929 4318
wrm@iop.org

Set View

Raw

Headers

Variable width font

[Save to disk](#)

Inline Images

Enable Attached Scripts etc

Show Both 'alternative' parts