

Date: Fri, 5 Oct 2007 01:59:24 -0400

From: Scopus Registration Service <registration@scopus.com>

To: krishnja@apsara.barc.gov.in

Subject: Scopus User Information

This message was written in a character set other than your own. If it is not displayed correctly, [click here](#) to open it in a new window.

Thank you for using Scopus. Your login information is as follows:

User Name: apkrishnajal

Password: charu27

With a user name and password, you can now benefit from the personalization features of Scopus. These personalization features enable you to:

- Create Search Alerts which notify you when a search retrieves new results.
- Create Document Citation Alerts which notify you when a selected article is cited by another article.
- Save searches

If you cannot access the features mentioned above, please contact your librarian.

To set up alerts, go to the Alerts area of Scopus (<http://www.scopus.com/scopus/alert/form/MyAlerts.url>).

To set up saved searches, go to the Saved Search area of Scopus (<http://www.scopus.com/scopus/search/save/savedSearch.url>).

See also the Help File for more information (<http://www.scopus.com/scopus/standard/help.url>).

We have also recorded the other information you gave us during the registration process. You can modify that information in the My Profile Area of Scopus (<http://www.scopus.com/scopus/personalization/myprofile.url>).

We welcome any feedback you may have on our service and product (<https://www.scopus.com/scopus/standard/contactus.url>).

Sincerely,

The Scopus Team.

Date: Wed, 12 Mar 2008 09:05:36 -0000

From: The Scopus Team <ScopusTeam@mail.elsevier-alerts.com>

To: krishna@barc.gov.in; krishna@barc.gov.in

Subject: View your h-index in Scopus

Part(s): 2  2  image/gif 52.62 KB

To display this email in a browser, please click here:

<http://mail.elsevier-alerts.com/go.asp?h3SC001/q37116/xx22>

If you do not wish to receive Scopus service announcements, please click

<http://mail.elsevier-alerts.com/go.asp?h3SC001/q37116/xx22>

Dear Dr. Krishnaja,

Did you know that your profile is available in Scopus, the largest abstract and citation database of research literature and quality web sources?

If you don't have access to Scopus then click < <http://mail.elsevier-alerts.com/go.asp?h3SC001/q37116/xx22> > to gain a free 30 day trial and view your personal profile. When you are logged-in you can take a look at your profile and view your h-index in less than a minute. First select the 'Author Search' tab and then simply enter your name in the author search box to run your search. Then click on the 'Details' link next to your name on the result page to access your author details.

The h-index < <http://mail.elsevier-alerts.com/go.asp?h3SC001/q37116/xx22> > * can help you evaluate and benchmark your research output and that of your peers. It provides an indication of the quality and the consistency of the researcher's work by looking at the number of articles published and the number of citations received over time. In Scopus the h-index presents a metric that takes all of an author's articles published between 1996 to present into account and thus provides a transparent mean to evaluate the impact of an author in the most recent 12 years. You will also find quick links to your publications, citation counts and co-authors.

If you find that you have more than one author profile, then please make use of the 'Feedback' or the 'E-mail' button to update your profile in Scopus.

Sign up here < <http://mail.elsevier-alerts.com/go.asp?h3SC001/q37116/xx22> > if you would like to stay up to date on Scopus features and functionalities. Please regard this service announcement as a one time message.

View an h-index example >> <http://mail.elsevier-alerts.com/go.asp?h3SC001/q37116/xx22>

Best regards,

Fabian Kersten
Scopus Team

*Only authors that have received citations after 1995 will have an h-index in Scopus.