



Prof. Dinesh Mohan, School of Environmental Sciences named as **2017 Highly Cited (HiCi's) Researchers by** Clarivate Analytics for the **FOURTH** consecutive year.

Web of Science Trust the difference



2017 HIGHLY CITED RESEARCHER

presented to

Dinesh Mohan

In recognition of ranking among the top 1% of researchers for most cited documents, in Engineering

Vada Signed

Date November 15, 2017

Jay Nadler, CEO of Clarivate Analytics

Professor Dinesh Mohan from School of Environmental Sciences, Jawaharlal Nehru University named as <u>Highly Cited Researcher 2017</u> compiled by Clarivate Analytics (formerly Thomson Reuters). Prof Mohan is pleased to share that, for the **FOURTH consecutive year** in the top one percent of his field globally for most highly cited research. Prof Mohan was first included in this illustrious list in 2014, and has remained there since.

This year, only two Indians were included in the list. Web of Science Highly Cited researchers are extremely important in global university rankings and various metrics of research performance/impact.

The Highly Cited Researchers list, published annually by Clarivate Analytics, analyzes over 130,000 research articles aligned to 900 institutions in 11,000 academic journals and counts how often these papers have been cited by other researchers over a period of 11 years from January 2005 to December 2015 and more than 3,300 Highly Cited Researchers in **21 fields of the sciences, and social sciences** were selected.

To be named as a Clarivate Analytics Highly Cited Researcher requires one to write the greatest number of reports officially designated by Essential Science Indicators as Highly Cited Papers — this designation is truly an indication of exceptional impact in the research field. After Reuters analyzed Essential Science Indicators that included 130,000 highly cited papers ranked in the top 1 percent by total citations, the work of Prof. Mohan stood out as being among the most valuable and significant in his area. Prof. Dinesh Mohan has published over 120 articles and received more than **20,800 citations with an h factor of 54**.

Prof Dinesh Mohan and his research team have come up with a sustainable solution to biomass/stubble burning by converting these agricultural residues into biochars. These biochars can be used to amend the soil resulting into the improvement of soil fertility, crop production and C-sequestration

The 2017 Highly Cited Researchers list can be seen in its entirety by visiting: https://clarivate.com/hcr/2017-researchers-list/