



Professor Buyya ranked 8th in the world and first in Australia among Top Scientists for 2022

Professor Buyya ranked 8th in the world and first in Australia among Top Scientists for 2022

Professor Rajkumar Buyya from the School of Computing and Information Systems has ranked 8th in the world and first in Australia in Research.com's 2022 Ranking of Top 1000 Scientists in Computer Science.

Prof Buyya is Redmond Barry Distinguished Professor and Director of the Cloud Computing and Distributed Systems (CLOUDS) Laboratory.

In 2015, Raj was elected an IEEE Fellow for his contributions to cloud computing. His top publication is listed on Research.com as 'Internet of Things (IoT): A vision, architectural elements, and future directions', which received 12655 citations and was authored with Jayavardhana Gubbi, Slaven Marusic and Marimuthu Palaniswami (2013) in 'Future Generation Computer Systems'.

Raj served as a Future Fellow of the Australian Research Council during 2012-2016 and has authored over 625 publications and seven text books including "Mastering Cloud Computing," which has been published for Indian, Chinese and international markets. He also edited several books including "Cloud Computing: Principles and Paradigms."

Raj was also recognised as: "2021 Web of Science Highly Cited Researcher" last Nov/December.

On 1 March 2022, Research.com released the eighth edition of its annual ranking for top scientists in the area of computer science. More than 9700 scientist profiles on Google Scholar and Microsoft Academic Graph were examined to consider each scientist's inclusion in the ranking. The World Ranking of Top Computer Scientists in 2022 (8th Edition) can be accessed here: <https://research.com/scientists-rankings/computer-science>

Its analysis can be accessed from: <https://research.com/news-events/world-ranking-of-top-computer-scientists-2022>

Congratulations on this outstanding achievement Raj!