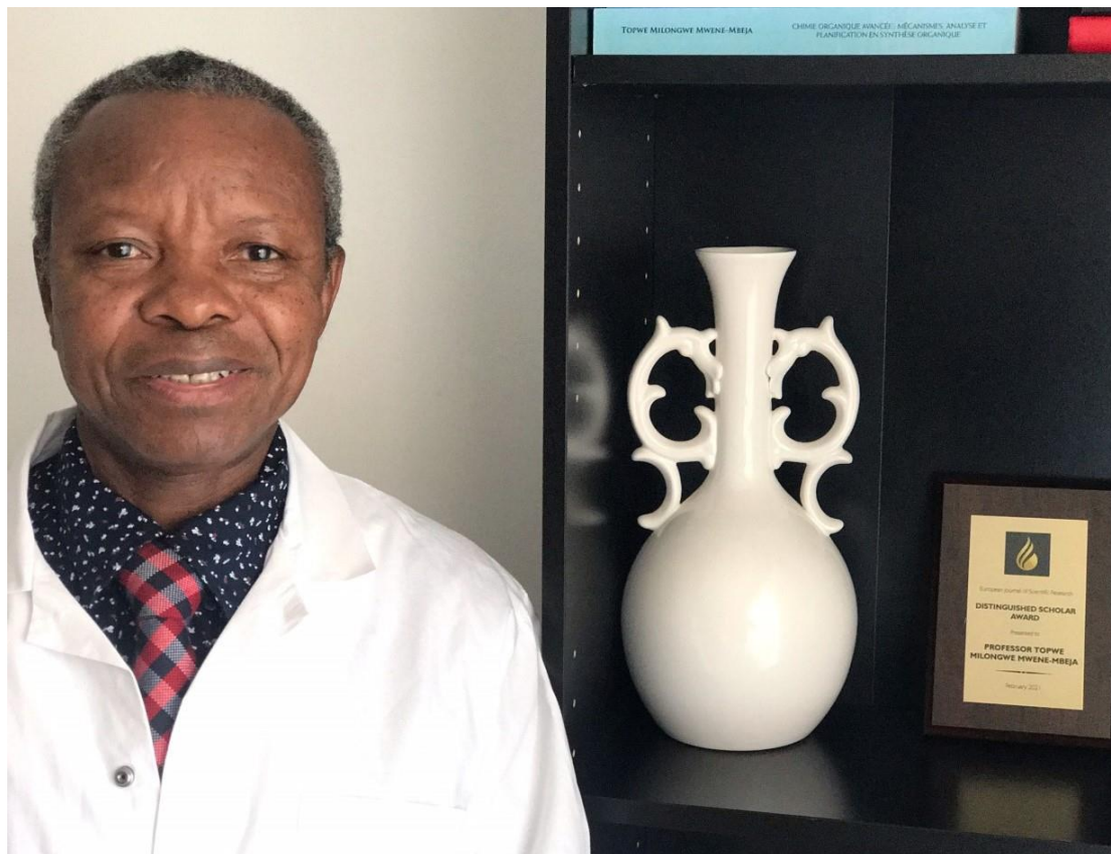


## DISTINGUISHED SCHOLAR AWARD

Press release: Professor Topwe Milongwe Mwene-Mbeja receives the prestigious Distinguished Scholar Award 2021-02-19.



The Chair of the Independent ad hoc Scientific Research Award Committee, Professor Adrian Marcus Steinberg, said that the European Journal of Scientific Research ad hoc Scientific Award Committee and the Editorial Board have decided to recognise you as a Distinguished Scholar based on your contribution to your selected field of academic research through your article titled "Importance des Vitamines en Synthèse Organique Importance of Vitamins in Organic Synthesis", which was published in the Volume 137 Issue 2 of the Journal. The Distinguished Scholar Award is a prestigious academic recognition that the Journal has been presenting to a very limited number of scientists from around the world since 2004. Selection of candidates are based on their outstanding scholarly contribution to the scientific knowledge in their fields of scientific research with respect to a set of criteria.

Topwe Milongwe Mwene-Mbeja currently works as a Professor of organic chemistry, Department of Chemistry, Faculty of Science, University of Lubumbashi, Democratic Republic of the Congo. He received Ph.D. in organic chemistry at Laval University, Quebec, Canada. He is a member of the association of graduates of Laval University. He is also a member of University of Manitoba Alumni Association, Manitoba, Canada, and a Representative of Lubumbashi University to Canadian Universities. He is a Research Associate at Hydro-

Quebec Institute for Environment, Development and Society at Laval University, Quebec, Canada. He is a member of Editorial Board of many Journals, and has received many invitations to publish in many Journals as well as to act as keynote speaker and as an organizing committee member of several international conferences. Topwe Milongwe Mwene-Mbeja does research in Medicinal Chemistry, Organometallic Chemistry and Organic Chemistry. His group is interested in the discovery of biologically active natural products possessing properties against cancer. His group is also interested in green chemistry projects related to the prevention of pollution of the environment and sustainable development.