

Georgios Vatistas

Canadian Society for Mechanical Engineering

Georgious Vatistas joined Concordia University in just after he obtained his PhD from the Department of Mechanical Engineering. He was promoted to full professor in 1994 and has served as Associate Dean of the Faculty of Engineering and Computer Science and as Associate Dean of the School of Graduate Studies. He is an internationally known research scholar in the general area of fluids dynamics.

The central theme of his research is on vortex dynamics and has developed a model that is widely used in a variety of vortex flows. He was able to physically validate in a laboratory environment the stability of vortex rings.

This research achievement has been chosen as one of the top ten discoveries of 2008 by the magazine Québec Science. His research work is published in highly reputable international referred journal and has been cited abundantly.

For his innovative and thoughtful research, we now pay tribute to Gergious with these honours.

Ladies & gentlemen and Mr. President, please welcome Georgious Vatistas as a Fellow of the Engineering Institute of Canada.