			Diography			
_	т	G. 1	C		.1	ъ

manipulation and analysis.

Dr. Ion Stiharu is a professor in the Department of Mechanical, Industrial and Aerospace Engineering Gina Cody School of Engineering at Concordia University in Montreal. Over his 31 years of academic career at Concordia, he did promote and contribute to the initiation and growth of MEMS and nanoengineering in the university. He is one of the co-founders of the micro-systems initiative in Canada back in 1992. His research encompasses investigations in microfabrication, microstructures modeling and analysis, microfluidics for biomedical applications. He has published during his career at Concordia over 340 papers in scientific journals and conference publications. He did supervise and co-supervise 28 PhD students and over 45 MASc students. He is a fellow of the Canadian Society of Mechanical Engineering and fellow of the American Society of Mechanical Engineers. Besides the campus research activities, Dr. Stiharu's activities help promoting micro and nano technologies. Thus, he did participate in NATO-RTO technical group on microsystems for aerospace applications. As part of CRIAQ initiative, he and his research team developed technologies to create SiCN based materials - conductors and insulators to be used within the gas turbine engines. His work extended over bio-medical applications developed for cell

Riography

Photo

Logo of the Institution

