

Dr. Alex Vukovic is Vice-President of Terrestrial Wireless Systems Research Branch at Communications Research Centre Canada (CRC). Currently, his focus is on executive leadership of innovative research in wireless network concepts, and on technology developments and applications to best position and support the Canadian ICT sector, Industry Canada and Canadian economic development strategies.



Dr. Vukovic has over 20 years in science and technology leadership in communications and network architectures acquired at industry, research laboratories and academia. Before joining CRC in 2001, Dr. Vukovic led a technology team at Nortel. Dr. Vukovic is an internationally recognized authority, technology adviser and industrial research project leader. In 2006, he was selected to be a Canadian Technology Ambassador, representing Canada by helping further develop Canada's and Japan's technology relationship in photonics. He has also served as a distinguished speaker, leader of international committees and international conference chairman. Dr. Vukovic is frequently invited worldwide to share his visionary thinking about future wireless communication technologies.

Dr. Vukovic has received national and international recognition for his leadership in science and technology, including the Nortel Gold Award, IEEE Award, NSERC Synergy Award (team), IASTED Achievement Award, Industry Canada Award and CRC's President Leadership Award. He earned his M.A.Sc. and Ph.D degrees in 1987 and 1990. Dr. Vukovic is an Adjunct Professor at the University of Ottawa, Senior Member of IEEE and a Professional Engineer in Ontario. He also completed Music Conservatorium for piano.

=====