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Dan Gale is Vice-President and Chief Technology Officer of CMC Microsystems and has more than 30 years of experience in building and shaping Canada's National Design Network through his leadership roles at CMC Microsystems. He serves as officer of CMC's Board and as Vice-Chair of the corporate Technical Advisory Committee. He is a Director of DMT Microsystems, a subsidiary of CMC Microsystems and a Director and Vice-Chair on the Board of the Canadian Photonics Industry Consortium, Chair of the program committee for the Silicon Electronic-Photonic Integrated Circuits program and a founding participant in the newly established NanoCanada. He has also served recently as a Director on the Board of the Photovoltaic Innovation Network and as a Member of the program committee for the Next Generation Optical Networks program, He is Chief Delegate (Canada) for the annual World Micro and Nanoelectronics Systems Summit—a position that evolved from his participation in the Canadian delegation at the inaugural Summit hosted in Japan in 1995. He is a member of the Institute of Corporate Directors, a member of the IEEE, an Information Systems Professional (CIPS) and graduated with an MSc (Electrical Engineering) from Queen's University, Canada in 1978.