



Converging on Nanomanufacturing: A national event co-hosted by CMC Microsystems and NanoCanada

May 2, 2017

CMC Microsystems and NanoCanada are pleased to announce their first jointly held national event.

The two-day gathering, themed “Converging on Nanomanufacturing,” will combine NanoCanada’s inaugural national conference with CMC’s annual symposium, Innovation 360. The event takes place Sept. 25-26 at Place Mont Royal in Montréal, Quebec. The program will reflect the interests of both organizations and will include speakers, networking opportunities and a technology showcase, organizers say.

“We are delighted to bring our stakeholders together for our first national conference,” says Marie D’lorio, President of NanoCanada. “NanoCanada launched in 2015 with the vision to connect industry players with academic researchers and government research, policy, and regulation experts so that more nano-enabled products could get to the market. After early wins with our global outreach missions, it is time to celebrate the success of our stakeholders by converging on Montreal on September 25-26!”

“This is an event that promotes dialogue about Canada’s role in manufacturing and design. We are pleased to collaborate with NanoCanada to help get the advantages of nanotechnologies into plans for next-generation product technologies and the training of the future work force,” says Dan Gale, Vice-President & CTO of CMC Microsystems. “This is a great opportunity for participants to engage with our organizations, as well as industry and academia, to find new opportunities and build new partnerships.”

Innovation360.ca

Contact:

Dan Gale
Vice-President & CTO
CMC Microsystems
P: 613. 530. 4660
E: gale@cmc.ca

Marie D’lorio
President & CEO
NanoCanada
P: 613.562.5800 x 4089
E: mdiorio@uottawa.ca

About CMC Microsystems:

CMC Microsystems works with researchers and industry across Canada's National Design Network, providing access to world-class tools, technologies, expertise and industrial capabilities for designing, prototyping and manufacturing innovations in microsystems and nanotechnologies.

www.cmc.ca

About NanoCanada:

NanoCanada was born out of a desire to have a clear nanotechnology strategy and ensure that the Canadian community could effectively translate science at the nanoscale to applications in the many sectors that nanomaterials and devices can transform.

NanoCanada works to stimulate innovation, enhance research and development capacity, and facilitate the development of nanotechnology applications in collaboration with industry.

nanocanada.com/