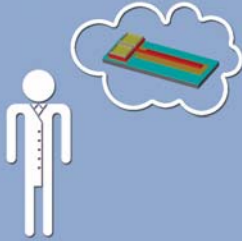


Services for Micro-Nano R&D Webinar Series 2015



- Need custom micro-nano fabrication?
- Want a faster route to successful prototypes?
- Looking for early-stage production?

Fabrication, Assembly, Characterization, Test – FACT Services:

Take your idea from a sketch to a successful prototype. FACT Services delivers results for academic and commercial clients using expertise and toolsets in a network of service-ready university nanofabrication labs. FACT Services will create a dedicated project to meet custom fabrication needs, including engineering consultation, process development, characterization, and early-stage production.

2015 Webinars about available services:

April 16 | *Etched in stone: Advanced Lithography*

Spring | *A micron wide and ten angstroms deep: Metrology and Materials Characterization*

Summer | *Semiconductors, and polymers, and metals! Oh my: Thin-film Materials Processing*

Fall | *Good things come in packages: Packaging and Assembly*

Accelerate your R&D with the help of know-how and toolsets from micro- and nanofabrication laboratories at Canadian universities.

 **GCM Lab**

INSTITUT
INTERDISCIPLINAIRE
D'INNOVATION
TECHNOLOGIQUE (3IT)

 THE
nanofAB
UNIVERSITY OF ALBERTA
Fabrication | Characterization | Expertise

T N F C



Stay Connected!



/cmcmicrosystems



#CMCwebinar

Register Today
www.cmc.ca/FACTServices