The Expanding World of Nanofabrication

An update from NanoFabrication Kingston – March, 2016

Good day,

You are receiving this important update as a user of KNFL or a supervisor of a user.

Scheduling tools

Don't forget that you can now log into the <u>booking calendar</u> on our website and schedule tools yourselves. If you have not yet used this feature, please <u>email me</u> to get registered for it before you need to schedule something.

Invoices

Invoicing for KNFL services is now underway. Supervisors of KNFL users can expect to receive an invoice shortly covering lab usage from Aug. 15 to the end of December for each student. Usage prior to Aug. 15, 2015, during the lab's commissioning period, will not be invoiced. The invoice will come from CMC Microsystems, who is managing lab operations. Regular invoices will follow thereafter. We apologize for the delay in setting up the invoicing process and any inconvenience it may have caused.

Evaporator status

The e-beam evaporator is now fixed and running well.

Fabricating? Get financial assistance from CMC Microsystems

CMC Microsystems helps Canadian researchers with their <u>micro/nano technology (MNT) fabrication</u> <u>needs</u>. As part of this, CMC offers financial assistance to ease the cost of fabrication, which you can use to access KNFL. Learn more about eligibility and how to apply at: http://www.cmc.ca/en/WhatWeOffer/Make/MNTPortal/FinancialHelp.aspx.

We want to hear from you

KNFL is always interested in hearing about your research. Has your work at KNFL led to a publication or conference presentation? If so, please let us know. We also welcome feedback about our tools and services. Feel free to forward your questions, concerns, complaints, or praise to me or Farouk, and we will do our best to respond.

See you at the lab!

Graham Gibson
Science and Technology Advisor, Kingston NanoFabrication Lab
CMC Microsystems
Queen's University at Innovation Park
945 Princess St.

Kingston, ON K7L 3N6 Phone: 613-530-4786 Email: gibson@cmc.ca