

The Expanding World of Nanofabrication – *an update from NanoFabrication Kingston*

March, 2021

Good day,

You are receiving this important update as a user of NFK, as a supervisor of a user, or as someone who requested to receive these updates.

Electron-Beam Lithography (and SEM) news

The Raith e-beam lithography system has been repaired and a design was successfully written yesterday. You are welcome to book this tool for EBL and SEM again.

SWEP student

NFK was fortunate enough to hire a SWEP student again for this summer. Her name is Maya Stricker, and if you come in to the lab at some point between May and August, feel free to introduce yourself. She will be working on process development to expand the capabilities at NFK, so if there was a process you were thinking about that we have not yet demonstrated, please let me know and we may be able to get her to help.

Job postings

I occasionally hear about job opportunities in the nanotechnology field, mostly at university micro/nanofabrication facilities. If you would like me to send you links for more information, please let me know.

COVID-19 update

NFK continues to be open to support your research throughout the government-restricted period. If you already have authorization for on-site research, you are welcome to email me to schedule time in the lab or arrange for a service project.

We want to hear from you

NFK is always interested in hearing about your research. Has your work at NFK led to a publication or conference presentation? If so, please let us know. We are constantly updating our [list](#) of peer-reviewed journal articles showcasing work done at NFK. We also welcome feedback about our tools and services. Feel free to forward your questions, concerns, complaints, or praise to [me](#), and I will do my best to respond.

See you at the lab!

Graham Gibson

Lab Operations Manager, NanoFabrication Kingston

Queen's University
945 Princess St.
Kingston, ON
K7L 0E9
gibsong@queensu.ca

If you want to opt out of receiving messages containing optional content, please contact gibsonq@queensu.ca. You will continue to receive messages with required content until you complete the NFK Check-Out procedure. Contact gibsonq@queensu.ca for more details.