Workshop on Self-rolled-up 3D Technology

Wednesday, May 21, 2014
8:30am- 5:00pm
1000 Micro and Nanotechnology Laboratory
208 N. Wright Street, Urbana, IL 61801

This is the first workshop on strain induced self-rolled-up 3D architectures – a new paradigm for extreme miniaturization and integration of photonic, electronic, and mechanical components, as well as biomedical applications. The main goal of this workshop is to bring together experts and identify critical challenges and opportunities in this emerging field.

Partial list of invited speakers:
Max Lagally, University of Wisconsin, Madison
Feng Liu, University of Utah
Zetian Mi, McGill University, Canada
Oliver Schmidt, Ifw-Dresden, Germany
Justin Williams, University of Wisconsin, Madison
John Rogers, University of Illinois
Jimmy Hsia, University of Illinois
Oliver Chen, University of Illinois

Organizing committee:
Xiuling Li, Jimmy Hsia, John Rogers, Jose Schutt-Aine, Oliver Chen, and Placid Ferreira

Workshop Contact:
Kelly Foster, foster5@illinois.edu
Phone 217 300-1834

Sponsors:
College of Engineering, Strategic Research Initiative
Micro and Nanotechnology Laboratory and nano@Illinois.edu

http://mocvd.ece.illinois.edu/events/events.html