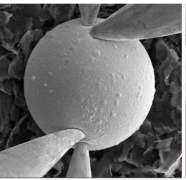
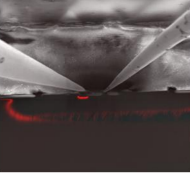


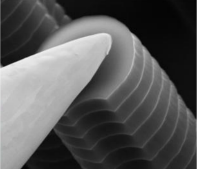
## Interactive Workshop on

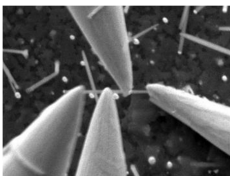
## Nanomanipulation and electrical probing in the SEM.

June 7th, Trondheim









In conjunction with SCANDEM, NTNU Nanolab and Imina Technologies are hosting a handson experiment workshop to discover manipulation and electrical probing techniques of nano-scale structures using miBot<sup>TM</sup> micromanipulators inside an SEM.

All attendees will be able to try the system installed at NTNU's Nanolab on their own samples. To do so, we kindly invite you to contact Imina Technologies' representatives to reserve your seat for one of these time-slots:

## Tuesday, June 7th

Topic

14:00 to 15:30 Manipulation

15:30 to 17:00 **Electrical Probing** 

17:00 to 18:30 Manipulation

The number of attendees is limited. Don't miss this opportunity and book your seat today!

## Contacts:

Vincent Faivre +41 22 534 90 27 faivre@imina.ch Karl Boche +41 22 534 92 12 boche@imina.ch

