

New Vacancy

Job Description

Name of the job * (e.g. Post-Doc position in Neurobiology)	Early-stage researcher (including, studies for M.Sc or Ph.D degree)
Main Research Field *	Nanotechnology and/or sensors
Job Description *	Perform researches in one of the following areas: artificial olfactory systems (so-called, "electronic noses"), nanomaterial-based chemical sensors, or molecule-based electronic devices.
Comments	
Job Starting Date (dd/mm/yyyy)	Flexible
Application Deadline * (dd/mm/yyyy) Date up to which applications will be accepted	Flexible

Required Education Level

Degree/ Degrees *	B.Sc., or B.A., or M.Sc., or M.A.
Degree Field * Several fields can be chosen	Materials science/engineering, chemistry, chemical engineering, physics, or electrical engineering.

Required Research Experiences

Main Research Field *	Nanotechnology and/or sensors
Years of Research Experience *	< 4 years

Required Languages

Language Name: English
Reading Level: good/excellent
Writing Level: good/excellent
Comprehension Level: good/excellent
Speaking Level: Basic/good/excellent

Contact Details

Name*	Dr. Hossam Haick
Faculty*	Department of Chemical Engineering and Russell Berrie Nanotechnology Institute, Technion - Israel Institute of Technology, Haifa 32000, Israel.
Phone	+972-4-8293087
Fax	+972-4-8295672
E-Mail *	hhossam@technion.ac.il
Website *	http://www.rbni.technion.ac.il/people/hossamhaick.html http://chemeng.technion.ac.il/person_page.php?id=172