 

|  |  |
| --- | --- |
| **Proposal for Waterloo-Technion Cooperation Program 2018** | |
| Research area: **The priority areas of joint collaboration include, but are not limited to, the multi-faceted and interrelated aspects of:**   * Quantum Computing and Technology * Water * Nanotechnology | |
|  | |
| Project title: | |
| Project partners: | |
| **UW PI**  Department:  Contact person:  Research profile:  Email:  Phone:  Date, Signature: |  |
| **TECHNION PI**  Faculty:  Contact person:  Research profile:  Email:  Phone:  Date, Signature: |  |
| Scientific scope and objectives: | |
| State of the art: | |
| Own preliminary work: | |
| Methodology and work plan: | |
| Cooperation modes and activities: (eg. plans for joint research, workshops, joint publications, applications to external funding agencies) | |
| Budget: | |
| Research relevance within the related research community: (possible applications of research) | |
| Research relevance for Waterloo-Technion cooperation: | |

**Where to apply:**

Please send a signed proposal **by June 15, 2018** by e-mail to:

|  |  |
| --- | --- |
| **University of Waterloo**  Drew Knight  Office of Research  EC5  Email: [dknight@uwaterloo.ca](mailto:dknight@uwaterloo.ca)  University of Waterloo  Phone:(519) 888-4567, ext. 32288 | **Technion Haifa** Osnat Israeli  Research Coordinator  Office of the Executive Vice President for Research  Email: [osnatis@technion.ac.il](mailto:osnatis@technion.ac.il)  Phone: 972-4-8292497  Fax: 972-4-8293377 |