Title of the Abstract
First-name Last-name, Graduate Student, Computer Science
Faculty Mentor: First-name Last-name, Department/Unit

The abstract should use 1.5 single line spacing. The font should be 12-point Times New Roman. The title of the abstract should be bold-faced with 14-point Times New Roman. The abstract should be fully justified (left and right). The abstract should not exceed one page. The abstract should be uploaded (saved) as a PDF.

Sample:

On the Fly Concurrent Multipath Routing
Ehssan Jan, Graduate Student, Computer Science
Faculty Mentor: Azad Azadmanesh, Computer Science

This research will propose a new multipath routing algorithm suitable for ad hoc and sensor networks. The new design will focus on 1) protocol simplicity, so that the protocol can be easily implemented using simple rules; 2) lightweight overhead, so that packet routing and packet transmissions can incur little overhead, leading to less delay in packet deliveries; 3) path dynamicity, so that new paths can be created on the fly without reporting to the source or the destination node; and finally 4) fault tolerance, so that each node can easily reroute future packets to a different node upon detecting neighbor failures. A simulation package is developed to test the design’s performance by collecting various statistics depending on user inputs. The simulation package is graphically oriented with the ability to observe the communication aspects of control and data packets. The user will also have the opportunity of moving through the protocol operations in steps, forward or backward, and visually observe the status of the network at any moment.