A Study of Spreading and *In Situ* Burning of Oil in an Ice Channel

A Thesis

Submitted to the Faculty

of the

WORCESTER POLYTECHNIC INSTITUTE

in partial fulfillment of the requirements for the

Degree of Master of Science

in

Fire Protection Engineering

April 2012

Peter W. Bellino

Approved:
Professor Ali S. Rangwala, Advisor
Professor Morris R. Flynn, University of Alberta, Co-Advisor
Ductions Albert Circumit WDL Committee Manches
Professor Albert Simeoni, WPI, Committee Member
Dr. W. Scott Pegau, Prince William Sound Science Center - Oil Spill Research Council, Reader
21. The second regard, 1 miles than second seconds control of spin research country reader

Professor Kathy A. Notarianni, Department Head