Numerical Methods in Electromagnetics: Evanescent Nanometry for DNA Sequencing, and EM Induction for UXO Detection and Discrimination

A Thesis
Submitted to the Faculty
in partial fulfillment of the requirements for the
degree of

Doctor of Philosophy

by

ALEX BIJAMOV

Thayer School of Engineering
Dartmouth College
Hanover, New Hampshire

July 2011

Examing Committee:

Chairman_______________________
Fridon Shubitidze, PhD

Member________________________
Brian Pogue, PhD

Member________________________
Keith Paulsen, PhD

Member________________________
Dmitri Vezenov, PhD

Member________________________
Ulf Österberg, PhD

Member________________________
Kevin O’Neill, PhD

___________________
Brian W. Pogue
Dean of Graduate Studies