

AN ANALYSIS OF ELECTRICAL CURRENT

by

Joseph Waters

A THESIS

Submitted to the Faculty of the Stevens Institute of Technology
in partial fulfillment of the requirements for the degree of

MASTER OF ENGINEERING – ELECTRICAL ENGINEERING

Joseph Waters, Candidate

ADVISORY COMMITTEE

Linda Georges, Advisor

Date

Sally Hoone, Reader

Date

STEVENS INSTITUTE OF TECHNOLOGY
Castle Point on Hudson
Hoboken, NJ 07030
200X