## Working Title Productions

A Dissertation Presented for the Doctor of Philosophy

Degree

The University of Tennessee, Knoxville

Robert Zachary Taylor May 2021 © by Robert Zachary Taylor, 2021 All Rights Reserved.  $Dedicated\ to\ those\ who\ bring\ da\ ruckus$ 

## Acknowledgments

I would like to thank Ivan Maldonado, Ben Collins and Bob Salko for their mentorship and support. This report was funded by the US Department of Energy's Molten Salt Reactor Campaign headed by Lou Qualls.

#### Abstract

#### Table of Contents

#### List of Tables

# List of Figures

## Introduction

Review of Matrix Exponential Methods

## Governing Equations

Implementation of Species Transport In Libowski

## Results

#### Conclusions and Future Work

Bibliography

#### Vita

Zack Taylor was born 1992 in Memphis Tennessee to parents Bob and Francis Taylor. At a young age he and his family moved to the gulf coast of Mississippi where he grew up playing soccer and swimming in the bayou. In high school he was part of a foreign exchange program with a partner school in Germany. In 2016 Zack graduated from Mississippi State University with a Bachelors of Science degree in chemical engineering. After graduating he was accepted to The University of Tennessee, Knoxville, in the nuclear engineering program where he is pursuing his PhD. During his graduate research he decided to pursue a Masters of Science degree in chemical engineering. Many of the research areas he is interested in includes; computational and non-equilibrium thermodynamics, mass transport and numerical analysis.