

# PACIFIC INSTITUTE FOR THE MATHEMATICAL SCIENCES VIRTUAL EXPERIMENTAL MATHEMATICS LAB (PIMS VXML) FINAL REPORT: PROJECT NAME

Faculty Mentor Graduate Mentor Undergraduate Mentor 1 etc.

### 1 Introduction

Introduce the context for the problem, why it is interesting, and how it fits in the mathematical sciences landscape.

#### 1.1 The initial problem

Describe carefully the initial problem you worked on.

#### 1.2 New directions

Describe how the problem evolved as your research team worked on it. What directions did you pursue? What did you learn?

1

Date: 2022-2023.

# 2 Progress

Describe partial (or full) answers to the questions you started with, or that emerged in the course of your research.

## 2.1 Computational

Describe the computational work you did on the problem. you can consider including psuedo-code (or actual code) here, if it will be helpful for a reader.

#### 2.2 Theoretical

Describe the theoretical work you did on the problem, perhaps illustrating with a few well-chosen examples.

# 3 Future directions

Describe where the project could evolve moving forward.

4 Bibliography