## **GSAOI Users Manual**

Release 0.9.0

Kathleen Labrie

# **CONTENTS**

1	Overview of GSAOI and its Data	1
2	Recipes for GSAOI	3
3	Tips and Tricks for Processing GSAOI	5
4	Issues and Limitations	7
5	Primitives for GSAOI	9

## **OVERVIEW OF GSAOI AND ITS DATA**

- 1.1 Description of the Instrument
- 1.2 Description of the Data

**CHAPTER** 

**TWO** 

## **RECIPES FOR GSAOI**

#### 2.1 Typical Processing Flows

include scientific flow charts, include associated recipes

#### 2.2 Other Processing Flows

include scientific flow charts, include associated recipes

**CHAPTER** 

**THREE** 

# TIPS AND TRICKS FOR PROCESSING GSAOI

#### 3.1 Some title depending on content

Describe the quirks of GSAOI data, give tips and tricks, what to watch for. Screenshots are encourages.

- 3.1.1 Example
- 3.2 Some other topic
- 3.2.1 Example

CHAPT	ER
FΩI	IR

## **ISSUES AND LIMITATIONS**

### **PRIMITIVES FOR GSAOI**

- 5.1 Primitive #1 (alphabetical)
- 5.1.1 Purpose
- 5.1.2 Inputs and Outputs
- 5.1.3 Algorithm
- **5.1.4 Issues and Limitations**
- 5.2 Primitive #2 (alphabetical)
- 5.2.1 Purpose
- 5.2.2 Inputs and Outputs
- 5.2.3 Algorithm
- 5.2.4 Issues and Limitations