## Quick Start Users Guide for Bruker SMART APEX II Diffractometer

## **TABLE OF CONTENTS**

Software version APEX2 v2.5

## J. Tanski 12/11/08

- **1. Routine Data Collection**
- 2. Structure Solution and Refinement
- **3.** Finishing a Crystal Structure: Printing the results and preparing the files for submission and publication
- 4. Treating Non-merohedral Twinning
- 5. Appendices
  - i. Clearing alarms and restarting the generator
  - ii. Calculating Metrical Parameters with esd's Across Symmetry Elements, Hydrogen Bonds, Planes
  - iii. Instructions for finding additional symmetry with Platon
  - iv. Instructions for using Squeeze