MSD Software Documentation

Audiences: (1) End Users, and (2) Developers

# Contents:

## End Users:

1. Overview
   1. What is an MSD?
   2. What is the purpose of this software?
2. Setup
   1. Supported Platforms
   2. Download
   3. Install
   4. Update
3. Run
   1. File Structure
      1. Batch Files
      2. Parameter Files
      3. Folders
   2. Iterate
   3. Heat
   4. Magnetize
   5. Magnetize2
   6. Metropolis
      1. Extract
   7. Molecule Builder
      1. MMT Compiler
4. Technical Details
   1. Software License
   2. Versions
   3. Equations
   4. Algorithms
5. Acknowledgments

## Developers:

1. File Structure
2. Abstractions
   1. MSD
   2. Molecule (MolProto)
   3. Parameters & Results
   4. Iterators
   5. Vector
   6. FlippingAlgorithm
   7. Misc. Constants and Helper Functions
3. MSD Library
   1. udc.h
   2. MSD.h
   3. Vector.h
   4. SparseArray.h
   5. mmt.h
   6. MSD-export.h
   7. MSD.py
4. Compiling
5. Other Tools
   1. Build\*.bat
   2. mmb\_inspector
   3. Tests