Special Thanks

- Robin Bickel
- Susan Roth

Funding provided by
- NIST Materials Science & Engineering Lab
  - Center for Theoretical and Computational Materials Science
- NIST Information Technology Lab
  - Mathematical and Computational Sciences Division
OOF Personnel

Active Developers
- Andrew Reid
- Steve Langer
- Rhonald Lua
- Seung-Ill Haan
- R. Edwin García
- Valerie Coffman

Support ($ and otherwise)
- Andy Roosen
- Ed Fuller
- Craig Carter
- Ron Boisvert, NIST ITL MCSD
- Jim Warren, NIST CTCMS
- Zi-Kui Liu, Penn State MatCASE Project
Workshop Schedule

Thursday
- Developer talks
- Lunch (NIST Cafeteria)
- Contributed User Talks

Friday
- OOF2 demonstration and hands-on training
- CTCMS Computer room
  - Building 223, Room A320
  - Phone 5647 from the 223 lobby
Friday – Building 223, Room A320

223 Entrance

223 Parking

Main Gate
Outline

- Andrew Reid:
  - What is OOF2?
  - How OOF2 differs from OOF1
  - Overview of OOF2 capabilities
  - Future Plans for OOF2

- Steve Langer
  - A simple example
  - Installing & Extending OOF2
Rides to and from Hotels?

- Who needs a ride?
- Who can offer one?