Actual version of this file

https://github.com/osswaldo/NGCs/tree/master/Useful-links.md

Publication

Github-repository https://github.com/osswaldo/NGCs

Oct-files https://github.com/osswaldo/NGCs/tree/master/Octave/oct-files

Example refinement

script

https://github.com/osswaldo/NGCs/blob/master/Octave/Fit-Routine.m

General model in C++ https://github.com/osswaldo/NGCs/blob/master/Octave/oct-

files/iObsOct/calculations.cpp

Octave https://www.gnu.org/software/octave/index
Octave Download https://www.gnu.org/software/octave/download
Octave for MacOS https://wiki.octave.org/Octave for MacOS

Octave for MacOS https://octave-app.org/

Octave for Linux https://wiki.octave.org/Category:Installation
Octave for Linux https://wiki.octave.org/Octave_for_GNU/Linux

General Octave instruction

https://www.youtube.com/watch?v=sHGqwF2s-tM

Optim https://octave.sourceforge.io/optim/

Numerical Recipes http://numerical.recipes/com/storefront.html

Homepage https://www.uni-giessen.de/fbz/fb08/Inst/physchem/smarsly/software

https://www.uni-

Publications giessen.de/fbz/fb08/Inst/physchem/smarsly/forschung/kohlenstoff

Instruction videos https://github.com/osswaldo/NGCs/tree/master/Instruction%20Videos

https://www.youtube.com/playlist?

Deutsch/German list=PLTInYDX5g1FwaOQkLXTxrpvHW9CRUwBrk

https://www.youtube.com/playlist?

English list=PLTInYDX5g1FylWfH8cSM ZQUQpn3dSp6M