

From: Jackson, Koblar Alan jacks1ka@cmich.edu

Subject: FLOSIC documentation work

Date: July 22, 2019 at 8:20 PM

To: Trepte, Kai trept1k@cmich.edu, Withanage, Kushantha Pradeep witha1kk@cmich.edu, Sharkas, Kamal shark1k@cmich.edu, Johnson, Alexander Irun johns1ai@cmich.edu, Akter, Sharmin sakter@miners.utep.edu, Vargas Tellez, Jorge A javargastel@utep.edu

Cc: Baruah, Tunna tbaruah@utep.edu, Peralta, Juan Ernesto peral1j@cmich.edu, Zope, Rajendra rzope@utep.edu

Hi All-

I am writing with assignments for updating the existing NRLMOL documentation and tutorial files to create documentation for the FLOSIC code. Below I will assign each of you a couple of sections to work on. The section numbers refer to the order of the sections in the attached NRLMOLTutorialsandDoc.... file. In that pdf you will see the text I'd like you to update, along with some brief instructions for each section. The basic idea is that we want to provide a new FLOSIC user with enough documentation that that person would be able to run simple FLOSIC calculations. I'd like you to follow my instructions and you can use the existing text as a starting point where that makes sense, but feel free to change the language so that you feel it makes sense. Again, the audience for this is a new FLOSIC user.

Make your changes to the appropriate *.rst files I am also attaching here. By comparing the rst file and the pdf document, you should be able to see how to make changes. I suggest you keep a copy of the original rst and the pdf, so that you can refer back and forth as needed.

Let me know if you have any questions. Please try to finish a draft of your part and send it to me by next Monday. I'll try to have a look then and we'll make one edit to be finished by a week from Friday. We'll then have time at the all-hands meeting to try to finish this off and have a reasonably polished product.

Thanks in advance for your help,
Alan

Person Sections related *.rst file

Kai 1.1, 1.14

index.rst, nrlmolfaq.rst

Kushantha 1.6, 1.8 mesh.rst, isymgen.rst

Kamal 1.2, 1.4 setupcode.rst, functionals.rst

Alex 1.3, 1.10 setupcal.rst, tutorial1.rst

Sharmin 1.5, 1.11 nrlmolinputdat.rst, tutorial2.rst

Jorge 1.7, 1.12 files.rst, c60.rst

Koblar Alan Jackson

Professor of Physics

Central Michigan University

jacks1ka@cmich.edu



NRLMOLTutorial
sandD...nts.pdf



index.rst



setupcode.rst



nrlmolfaq.rst



nrlmolinputdat.r
st



isymgen.rst



files.rst



functionals.rst



mesh.rst



setupcal.rst



tutorial2.rst



c60.rst



tutorial1.rst

