## INSTITUT FÜR THEORETISCHE PHYSIK & ASTROPHYSIK LEHRSTUHL FÜR THEORETISCHE PHYSIK I

PROF. DR. FAKHER ASSAAD

Prof. Assaad • Theoretische Physik I • Am Hubland • 97074 Würzburg • Germany

Dr. Matthias Katerbow Deutsche Forschungsgemeinschaft Kennedyallee 40 53175 Bonn Telefon: +49 (0)931 31-83652 Telefax: +49 (0)931 31-85141

E-Mail: assaad@physik.uni-wuerzburg.de http://theorie.physik.uni-

wuerzburg.de/~assaad

1. Februar 2017

Concerns: Declaration of intention for funding in the framework of the sustainability of research software program.

Dear Dr Katerbow,

Please find enclosed a declaration of intention to participate in the DFG-sustainability of research software program. We have included an abstract of the proposal we plan to submit, as well as a CV of the PI and the present version of the documentation notes of the Algorithm for Lattice Fermions package (ALF-05). Our project is still at the prototype level but accessible, upon request, on our Git server <a href="http://alf.physik.uni-wuerzburg.de/">http://alf.physik.uni-wuerzburg.de/</a>. Please do not hesitate to contact us if you would like to have access to the source code.

On my side, I would like to know if there is a pre-selection on your side before writing the full grant proposal.

Please do not hesitate to contact us if you feel that you need more information,

With best regards,

Prof. Dr. Fakher Assaad,

on behalf of the ALF-collaboration