

SparseIR.jl: A Julia library for the computation of maximally compressed representations of imaginary time

PROJEKTARBEIT

submitted in partial fulfillment of the requirements for the degree of

Diplom-Ingenieur

in

Technical Physics

by

Samuel Badr, B.Sc.

Registration Number 01527657

to the Facu	Ity of Physics
at the TU V	/ien
Advisor:	Prof. Karsten Held

Assistance: Dr. Anna Kauch

Dr. Markus Wallerberger

Vienna, October 19, 2024	Samuel Badr	Karsten Held