## Introduction to opeNAMPS – an open, lightweight non-Abelian MPS library

The Authors  $^{1,\,2,\,3}$ 

<sup>1</sup>Department of Theoretical Physics, Institute of Physics,
Budapest University of Technology and Economics, Műegyetem rkp. 3., H-1111 Budapest, Hungary

<sup>2</sup>Quantum Correlations Group

<sup>3</sup>Örs's Group

(Dated: May 23, 2023)

General description of OpeNAMPS

## I. INTRODUCTION

blablabla