About

June 2, 2020

Version

- SeekYouToo version 20200602
- author: Edwin Roth

License

- This software is available under GNU LESSER GENERAL PUBLIC LICENSE Version 3 (http://www.gnu.org/licenses/lgpl-3.0.html).
- This software uses "The Qt Toolkit is Copyright (C) 2018 The Qt Company Ltd. and other contributors." under under GNU LESSER GENERAL PUBLIC LICENSE Version 3 (http://www.gnu.org/licenses/lgpl-3.0.html).
- \bullet The source code of this software is available on the following github project page: https://github.com/nidwe72/seekYouToo

Links

- private homepage: http://edwin-roth.net
 - SeekYouToo: TODO
 - physics: TODO
- github project page: https://github.com/nidwe72/seekYouToo
- original paper this software is based on:
 M. Creutz, "Monte Carlo study of quantized SU(2) gauge theory," Phys. Rev. D21, 2308-2315 (1980). web: https://latticeguy.net/mypubs/pub037.pdf
- Michael Creutz's homepage: https://latticeguy.net/
- CERN's homepage: https://home.cern/
- Brookhaven National Laboratory: https://www.bnl.gov/world/

 \bullet home page: physics institute @ university of Graz (Karl-Franzens): https://physik.uni-graz.at/de/

• book:

Quantum chromodynamics on the lattice; Christof Gattringer (Graz U.), Christian B. Lang (Graz U.) ISBN:9783642018497 (Print), 9783642018503 (eBook); https://www.springer.com/gp/book/9783642018497