

## Sources

- [1] Michael Griebel, Stephan Knapek, and Gerhard Zumbusch. Numerical Simulation in Molecular Dynamics. Springer Berlin Heidelberg New York, 1st edition, 2007.
- [2] Bart Janssens. CXXWRAP.JL Julia and C++: a technical overview of CxxWrap.jl, 2020. URL <a href="https://barche.github.io/juliacon2020-cxxwrap-talk/#/2/1">https://barche.github.io/juliacon2020-cxxwrap-talk/#/2/1</a>.
- [3] Stephanie M Linker, Christian Schellhaas, Anna S Kamenik, Mac M Veldhuizen, Franz Waibl, Hans-Jorg Roth, Marianne Fouch e, Stephane Rodde, and Sereina Riniker. Lessons for Oral Bioavailability: How Conformationally Flexible Cyclic Peptides Enter and Cross Lipid Membranes. Journal of Medicinal Chemistry, 66(4):2773–2788, 2023.
- [4] Jeff Bezanson, Stefan Karpinski, Viral B. Shah, and Alan Edelman. Julia: A fast dynamic language for technical computing. CoRR, abs/1209.5145, 2012. URL http://arxiv.org/abs/1209.5145.
- [5] Hans-Joachim Bungartz, Stefan Zimmer, Martin Buchholz, and Dirk Pflu ger. Modell- bildung und Simulation: eine anwendungsorientierte Einfu hrung. Springer-Verlag, 2nd edition, 2013.
- [6] Fabio Alexander Gratl, Steffen Seckler, Hans-Joachim Bungartz, and Philipp Neumann. N ways to simulate short-range particle systems: Automated algorithm selection with the node-level library autopas. Computer Physics Communications, 273:108262, 2021. doi: 10.1016/j.cpc.2021.108262.



## Sources

[7] "Julia\_Programming\_Language\_Logo.svg". 23.05.2023, Wikipedia,

https://en.wikipedia.org/wiki/Julia %28programming language%29#/media/File:Julia Programming Language Logo.svg

[8] "Logo of the Technical University of Munich.svg". 23.05.2023, Wikipedia,

https://de.wikipedia.org/wiki/Datei:Logo of the Technical University of Munich.svg

[9] James Gardner, Oscar A Douglas-Gallardo, Wojciech G Stark, Julia Westermayr, Svenja M Janke, Scott Habershon, and Reinhard J Maurer. Nqcdynamics.jl: A Julia package for nonadiabatic quantum classical molecular dynamics in the condensed phase. The Journal of Chemical Physics, 156(17):174801, 2022.