



UNA

Universität Augsburg
Mathematisch-Naturwissenschaftlich-
Technische Fakultät

Classical networks for the Hubbard model with a tilted potential

- Master Thesis Colloquium -

Jonas Kell

Chair for theoretical Physics III

12th of March 2024



Master Colloquium Presentation

2025-03-10

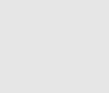
1. General notes for Master Thesis Colloquium

Outline

1 TODO

└ Outline

1. General notes during the toc slides
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Master Colloquium Presentation

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Thank you for your kind attention



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Master Colloquium Presentation

└ Summary & Conclusion

└ Acknowledgment

1. Thank you for your kind attention
2. All tools and other resources are referenced in the presentation
3. You can also find everything on my Github

2025-03-10

References I

Summary & Conclusion

- [1] J. Kell, *Latex sources for this presentation and the main thesis*, (2025)
<https://github.com/jonas-kell/master-thesis-documents>.
- [2] J. Kell, *Thesis code implementation and reference*, (2025)
<https://github.com/jonas-kell/master-thesis-code>.
- [3] J. Kell, *Https://github.com/jonas-kell/beamer-theme-unia-mntf*, (2024)
<https://github.com/jonas-kell/math-manipulator>.

TODO

Extra slides

Master Colloquium Presentation

└ Extra slides

└ TODO

1. TODO