

640. WE-Heraeus seminar: You have been very nice!



640. WE-Heraeus seminar: You have been very nice!



- ▶ worked hard to get your talk/poster done
- ▶ eagerly listened to all talks
- ▶ contributed many questions and ideas
- ▶ taught us new things and ideas
- ▶ gave us homework
- ▶ created a great atmosphere
- ▶ did not make any fire

Remarks

- ▶ do not forget your poster/belongings
- ▶ do not forget to mark your beverages on the list and pay for them
- ▶ vacate your room
- ▶ invited speakers: do not forget to send your travel expenses
- ▶ pick up your participation confirmation here
- ▶ send the pdf of your contribution to
we.heraeus640@itp.tu-berlin.de
- ▶ check the website
<http://www1.itp.tu-berlin.de/we.heraeus640/>

The poster prize

- ▶ 38 valid votes
- ▶ four winners
- ▶ poster prize: 75 EUR, certificate



The poster prize

- ▶ 38 valid votes
 - ▶ four winners
 - ▶ poster prize: 75 EUR, certificate
-
- ▶ 9. Giacomo Guarnieri, *Full counting statistics approach to the quantum non-equilibrium Landauer bound.*



The poster prize

- ▶ 38 valid votes
 - ▶ four winners
 - ▶ poster prize: 75 EUR, certificate
-
- ▶ 9. Giacomo Guarnieri, *Full counting statistics approach to the quantum non-equilibrium Landauer bound*.
 - ▶ 22. David Newman, *Strong coupling effects and the quantum Otto cycle*.



The poster prize

- ▶ 38 valid votes
 - ▶ four winners
 - ▶ poster prize: 75 EUR, certificate
-
- ▶ 9. Giacomo Guarnieri, *Full counting statistics approach to the quantum non-equilibrium Landauer bound.*
 - ▶ 22. David Newman, *Strong coupling effects and the quantum Otto cycle.*
 - ▶ 26. Sebastian Restrepo, *Driven open quantum systems and Floquet stroboscopic dynamics.*



The poster prize

- ▶ 38 valid votes
 - ▶ four winners
 - ▶ poster prize: 75 EUR, certificate
-
- ▶ 9. Giacomo Guarnieri, *Full counting statistics approach to the quantum non-equilibrium Landauer bound.*
 - ▶ 22. David Newman, *Strong coupling effects and the quantum Otto cycle.*
 - ▶ 26. Sebastian Restrepo, *Driven open quantum systems and Floquet stroboscopic dynamics.*
 - ▶ 30. Boris Sokolov, *Quantum to classical transition induced by gravitational time dilation.*



The poster prize

- ▶ 38 valid votes
 - ▶ four winners
 - ▶ poster prize: 75 EUR, certificate
-
- ▶ 9. Giacomo Guarnieri, *Full counting statistics approach to the quantum non-equilibrium Landauer bound.*
 - ▶ 22. David Newman, *Strong coupling effects and the quantum Otto cycle.*
 - ▶ 26. Sebastian Restrepo, *Driven open quantum systems and Floquet stroboscopic dynamics.*
 - ▶ 30. Boris Sokolov, *Quantum to classical transition induced by gravitational time dilation.*



Hope to see you next time!