

Scale setting: Precision lattice QCD for particle and nuclear physics

European Centre for Theoretical Studies in
Nuclear Physics and Related Areas

March 3 — 7, 2025

Summary

- Organization: Alexei Bazavov, Sara Collins, Rainer Sommer
- 21 participants
- 21 talks
- 5 discussion sessions

Summary

- Organization: Alexei Bazavov, Sara Collins, Rainer Sommer
- 21 participants
- 21 talks
- 5 discussion sessions
- Workshop summary/review paper, co-authored by the participants, to be published in Journal of Physics G, contributions up to 6 pages are expected

Thanks to

- Fondazione Bruno Kessler (FBK)
- ECT*
- University of Regensburg

Thanks to

- Fondazione Bruno Kessler (FBK)
- ECT*
- University of Regensburg

- Acknowledgement:

We thank ECT for support at the Workshop “Scale setting: Precision lattice QCD for particle and nuclear physics” during which this work has been initiated/developed/completed.*

Thanks to

- Staff at ECT*:
Susan Driessen
Barbara Gazzoli
- Lunches and coffee breaks:
Staff at Midi Catering

Thanks to

- YOU, the participants!



Thanks to

- YOU, the participants!



- (Also, for your future timely contribution to the J Phys G review!)