

Closing remarks HELIUM25 workshop

25.07.25

Dresden, Rossendorf, Germany



Remarks

- ♦ The Hoyle state still hides better than your lost socks
- ♦ $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ is still the favorite unsolved puzzle, however He- burning goes beyond
- ♦ Underground labs are cooler (literally and scientifically)
- ♦ Indirect measurements play a great role in the big puzzle
- ♦ Detectors, targets, analysis technique need improvements and the networking is a key in this regard

Looking ahead

- ♦ All the slides (almost) are available on indico
- ♦ A general He-burning review (?!) based on what we discussed here and also was merged from the discussions and maybe what we missed here might be useful to the community
- ♦ A report on the career day and a better approach to the Survey is need

Committee



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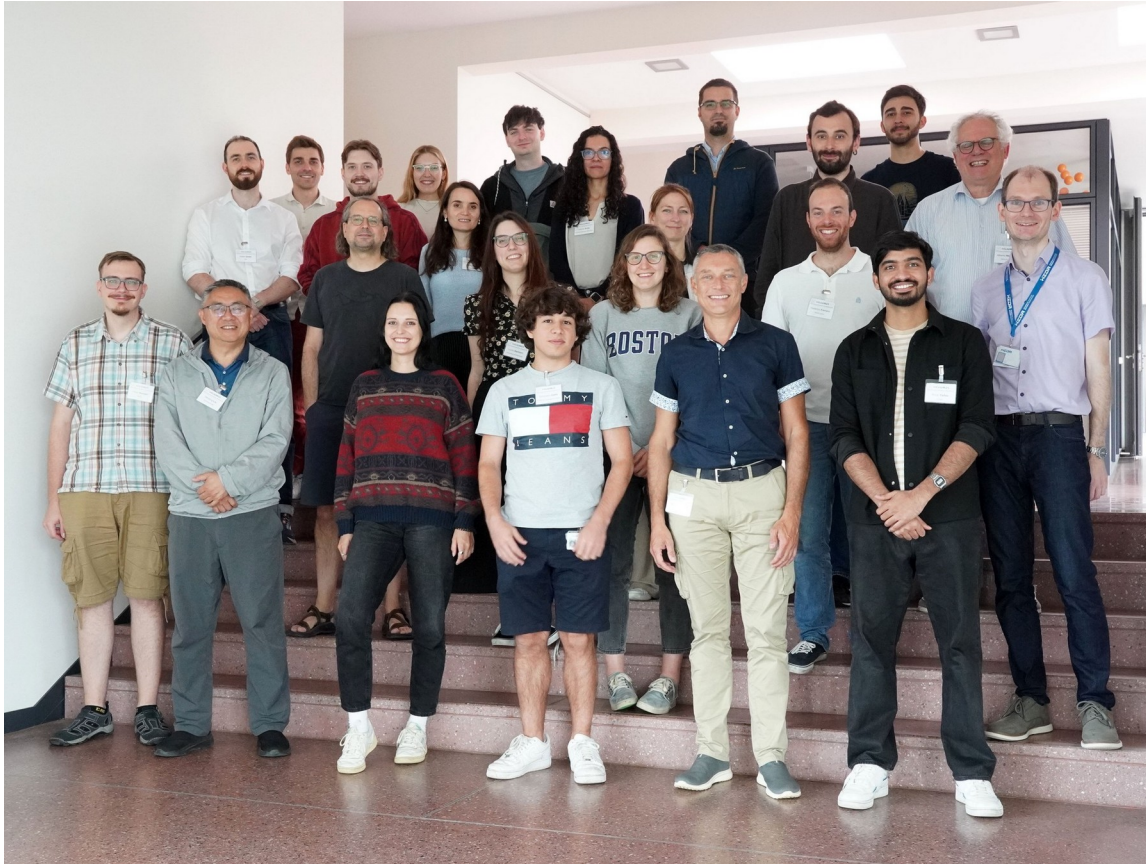


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We all enjoyed (hopefully)



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Safe Travels

