YOUNG JOURNAL CLUB



Dear Colleague,

Is there a paper you always wanted to read but never got the time to do so? This one review-paper is always on your TODO-list, but you just got no time for it? There is a must-read historical paper that caught your attention? Or do you just want to discuss papers with colleagues? If yes, then visit us in our small journal club.

YOUR PROFILE

We are looking for young physicists to discuss and to learn from one another. This journal club is primerally aimed at students doing their PhD or their master thesis. Experimentalists as well as theorists are welcome. If you want to participate, write us an E-Mail (young.jc@fz-juelich.de) or visit us.





WHEN AND WHERE

When: 15. March, at 11 am

and every second Wednesday, at 11 am

Where: building 4.08, seminarroom 142/143 or on Zoom

Meeting ID: 972 3421 3415

Password: JustAsk

NEXT MEETING

Subject under discussion: The periodic table of topological insulators and superconductors

Literature:

Ching-Kai Chiu et al., Classification of topological quantum matter with symmetries, Rev. Mod. Phys. 88, 035005 (2016)

Speaker: Tobias Herrig





FUTURE DATES

29. March

12. April

26. April