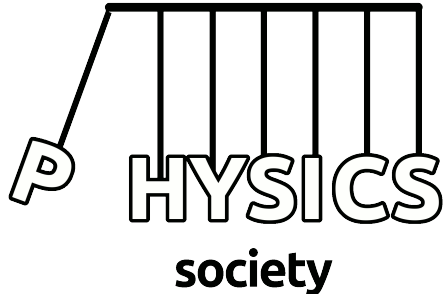


# Physics Society Home

Howdy!

Welcome to the new teamwork space for the physics society! Hopefully, this will make things a bit more convenient.



Next meeting: Sat. Feb. 01. 2020, Seminar Room  
of Research III;  
Faraday's experiments with candles

The universe we observe seems to operate while being governed by **rules** that are surprisingly not so ugly. Even more so, they seem to be on the contrary. While calling these things may not be the job of a physicist, an individual can't help but ponder about these things. Everywhere you look, there ought to be a **puzzle**. Every puzzle has an answer.

Now:

- Are you interested in understanding the laws of nature?
- Was Physics perhaps once a choice you wanted to make for your studies that was never realised?
- Would you like to be better qualified to complain about physics butcherin' in movies?

**Join the Jacobs Physics Society!** It goes without saying that if you're studying physics here, then you need to be a member, of course. **To join, simply subscribe to the [mailing list](#).**

---

## Links:

- [Physics Society Agenda](#)
- [Why Should I Give a Talk](#)
- [Talks List](#)
- [Activities List](#)
- [Meeting and Event Log](#)
- [Miscellaneous](#)
- [Photo Gallery](#)

## Recent space activity



[Aryal, Deepak](#)

[Photo Gallery](#) updated Mar 21, 2020 • [view change](#)

[David, Marco](#)

[Talks List](#) updated Feb 05, 2020 • [view change](#)

[Activities List](#) updated Feb 05, 2020 • [view change](#)

## Meetings

Meeting room: Research Hall 3, Seminar Room  
Time: 17:00, Saturday  
Mailing List: [physics-society@lists DOT jacobs-university DOT de](mailto:physics-society@lists DOT jacobs-university DOT de)

Featuring **weekly meetings** with:

- **Talks** by professors and motivated students.
- **Discussions** on interesting topics
- **Excursions** to interesting sites (Observatories, Synchrotron, Research Centers ..etc)
- **Celebrations** (Nobel Prize Celebrations, Anniversaries related to physics ..etc)
- **Movie nights** (e.g: Jackie Chan. If you thought that's irrelevant, think again. Somehow he seems to ignore the law of conservation of momentum)
- **Other** (Fun events, Competitions and much more!)

## Space contributors

- [Aryal, Deepak](#) (13 days ago)
- [David, Marco](#) (59 days ago)
- [Khatiwada, Nitesh](#) (59 days ago)
- [Pal, Abhik](#) (61 days ago)
- [Godinez Ramirez, Cristian Emiliano](#) (81 days ago)
- ...

[\[WIP\] Quantum Information Theory and why  \$0+0=1\$](#)  updated Feb 05, 2020 • [view change](#)



[Khatiwada, Nitesh](#)

[Activities List](#) updated Feb 04, 2020 • [view change](#)