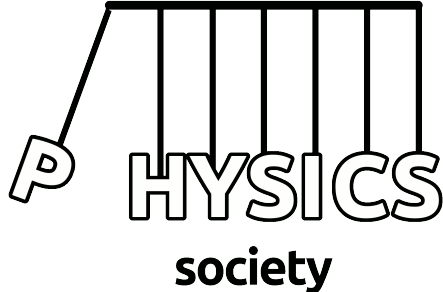


Physics Society Home

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

[David, Marco](#)

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

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

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

[Khatiwada, Nitesh](#)

Space contributors

- [David, Marco](#) (12 days ago)
- [Khatiwada, Nitesh](#) (13 days ago)
- [Pal, Abhik](#) (15 days ago)
- [Aryal, Deepak](#) (16 days ago)
- [Godinez Ramirez, Cristian Emiliano](#) (35 days ago)
- ...



Meetings

Meeting room: Research Hall 3, Seminar Room
Time: 17:00, Saturday
Mailing List: physics-societyATlistsDOTjacobs-universityDOTde

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!)



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

David, Marco

[Physics Society Home](#) updated Feb 04, 2020 • [view change](#)