Spintronics Videos (Seminars & More) [Recommend Resources]

- Literature review on probabilistic computing & stochastic networks for in-memory computation, also called computational random access memory (CRAM).
- Literature review on probabilistic computing & stochastic networks for in-memory computation.

In order from 1 to 9, the content becomes progressively advanced, plus a useful book on spin textures and magnetic topology:

- 1. https://www.spintalks.org/talks/jpwang
- 2. https://learning.edx.org/course/course-v1:MITx+3.15.3x+2T2016/home
- 3. https://youtube.com/playlist?list=PLWt5FuzgdX4kmanZGnfZbk0UTP6MTIJfH&si=YYcoKYlBqlZXIyKS
- 4. https://youtube.com/playlist?list=PLF1h7eFXS6AhfC0APUq6YoFh8zoQCs2QV
- 5. https://www.youtube.com/@nanomagvie/videos
- 6. https://www.youtube.com/channel/UChs8ImllSSRfc VEUi7m2Pw/videos
- 7. https://www.spintalks.org/talks
- 8. https://www.youtube.com/c/SPICEmainz/playlists
- 9. https://www.youtube.com/channel/UCCzjVk-RTYvtpH1epaMx0jw/playlists
- 10. https://link.springer.com/book/10.1007/978-3-030-62844-4 (book)