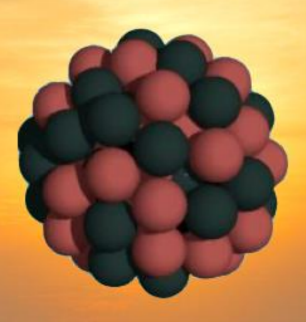


Welcome!



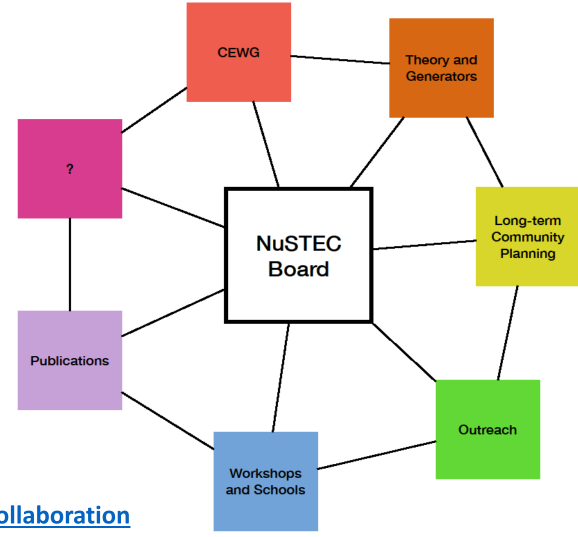
NuSTEC introducing: Expanding our palette

Improving the art of neutrino nuclei modelling with charged lepton scattering data

Thanks to the organizers!
Adi Ashkenazi, Joshua Barrow, Luca Doria
Minerba Betancourt, Noemi Rocco, Paola Sala, Raul
González Jiménez

NuSTEC Working Groups

- ✓ Cross experiment Working Group
- ✓ Cross Theory & Generators
- ✓ Long-term community planning
- ✓ Outreach
- ✓ Workshops and schools
- ✓ NuSTEC Publications coordination



NuSTEC | Neutrino Scattering Theory Experiment Collaboration

https://nustec.fnal.gov

NuSTEC Working groups

- 1. Cross Experiment: Kirsty Duffy, Dan Cherdack
- If you are interested in future talks from the CEWG, please sign up to the mailing list by sending an email to listserv@fnal.gov: leave the subject line blank, and in the body of the email write "subscribe nustec_cewg [YourFirstName] [YourLastName]".
- 2. Cross Theory and Generators: Steve Dytman, Jan Sobczyk, Luis Alvarez, Noemi Rocco
- The NuSTEC Cross Theory and Generators Working Group has a <u>dedicated mailing list</u>. You can subscribe by sending an email to listserv@fnal.gov. Leave the subject line blank, and in the body of the email write: subscribe NUSTEC_CTGWG [your first name] [your last name].
- You should receive a confirmation email that you have been subscribed.
- 3. Long-term community planning: Saori Pastore, Yoshinari Hayato, Luis Alvarez
- 4. Publication oversight: Jorge Morfin, Linda Cremonesi, Andy Furmanski
- 5. Outreach: Teppei Katori and Vishvas Pandey
- 6. Workshops and Schools: Adi Ashkenazi, Artur Ankowski, Clarence Wret

