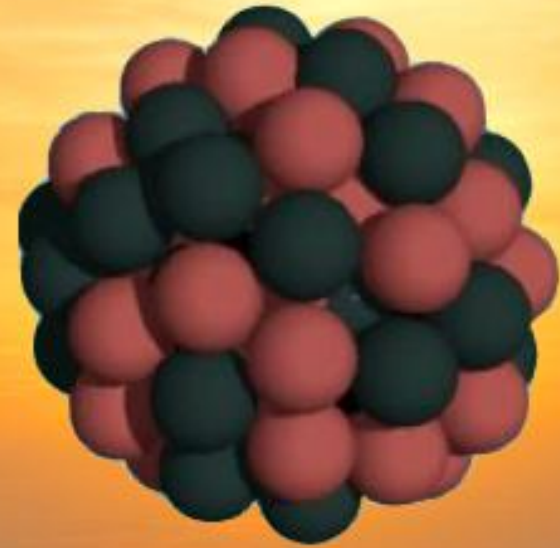


Welcome !

**NuSTEC introducing:
Expanding our palette**

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

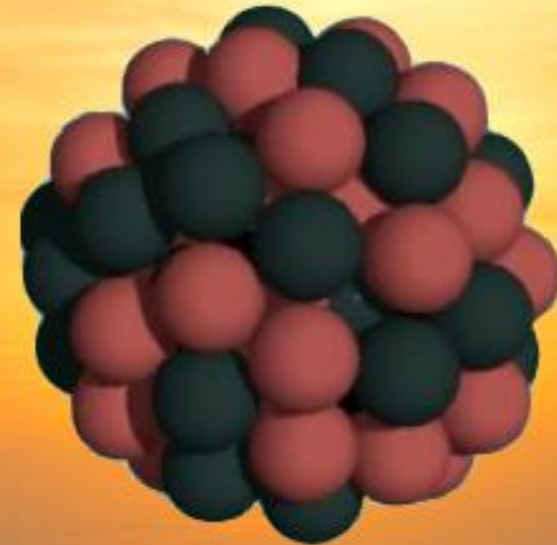


Welcome !

**NuSTEC introducing:
Expanding our palette**

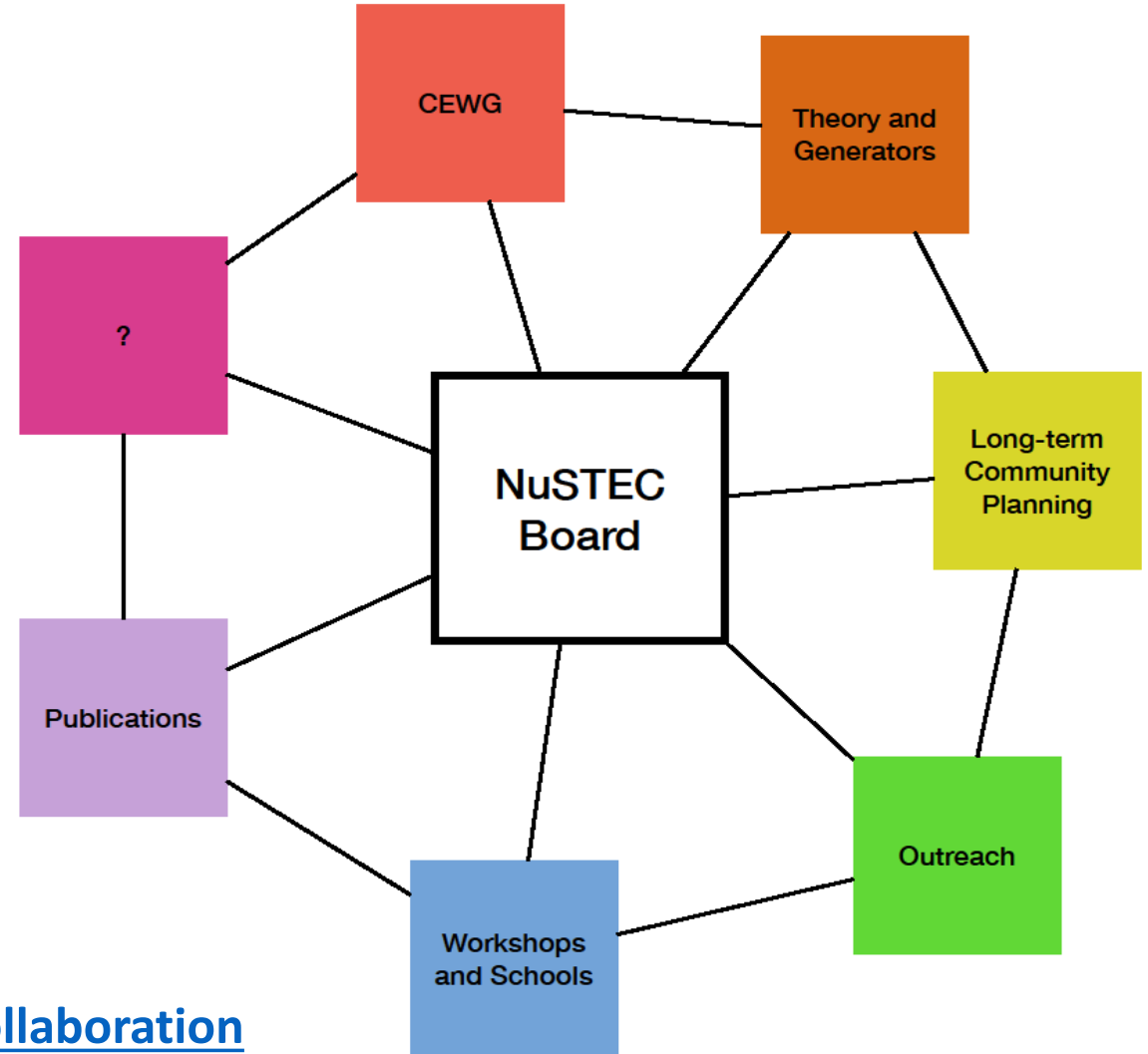
**Improving the art of neutrino
nuclei modelling with charged
lepton scattering data**

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)

<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 dedicated mailing list. 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

The background is a sunset over a coastal town. In the foreground, there are 3D models: a nucleus made of red and blue spheres, and two leptons, one green and one blue, with long, thin, translucent trails behind them.

**NuSTEC introducing:
Expanding our palette**

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

Enjoy !