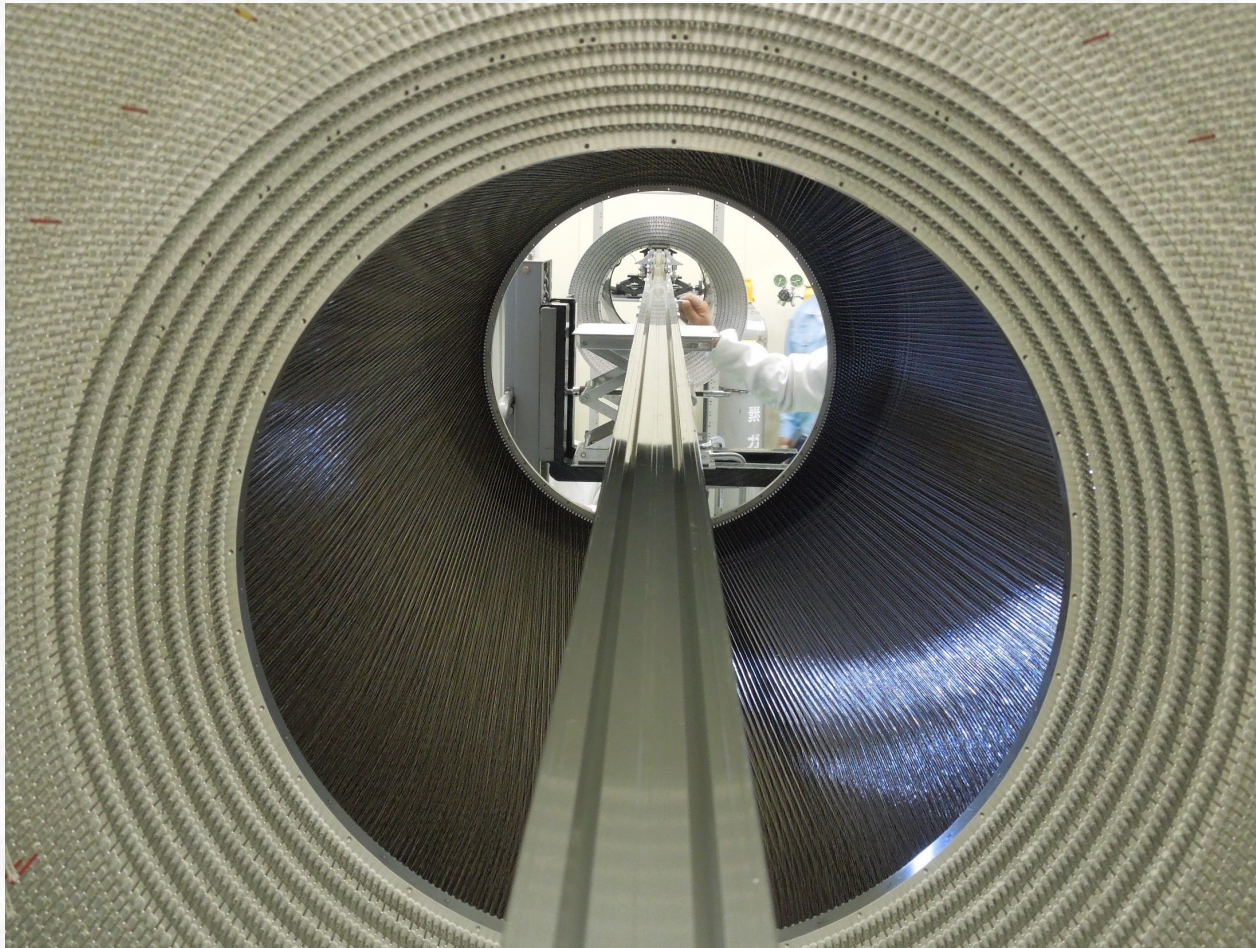


Welcome to the 2nd JENNIFER2 Summer School



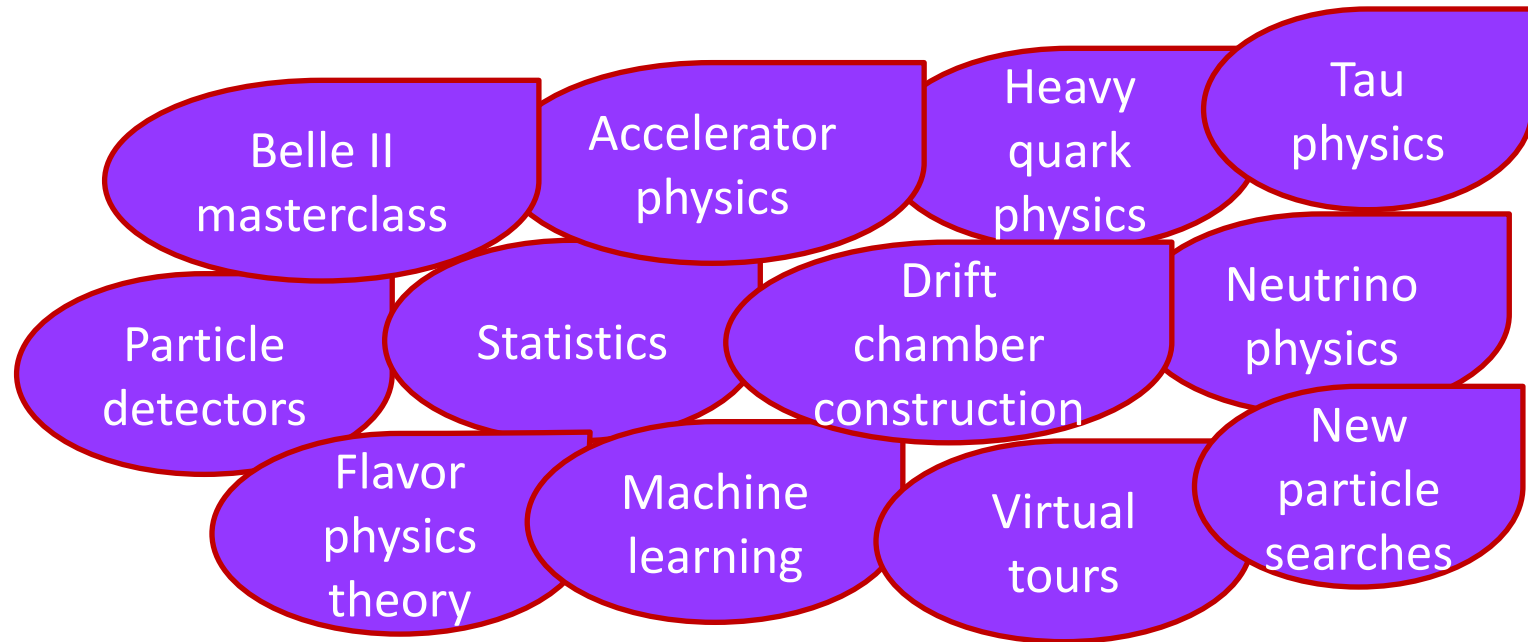
Abi Soffer

on behalf of the organizing committee

What is JENNIFER²?

- [Japan and Europe Network for Neutrino and Intensity Frontier Experimental Research, 2.](#)
- A consortium of 16 groups from labs and universities around Europe who perform research within the **Belle II**, **T2K**, and (future) **HyperK** collaborations, whose experimental facilities are at the **KEK** and **Kamioka** laboratories in Japan.
 - You'll hear & see much more about all these
- Funded under the Horizon2020 program of the European Union as a Marie Skłodowska Curie Action of the RISE program
- One of JENNIFER2's goals is to share the knowledge and the excitement of our research with physics students – **you!**

School activities



- Please see the agenda at <https://indico.belle2.org/event/4071/timetable/#all>
- All activities by zoom, meeting ID: 848 0863 6881, passcode: 129024
- Please also use the Facebook group for free communication!

JENNIFER2 Summer School 2021

19-27 July 2021
Europe/Rome timezone

- Overview
- Timetable**
- Contribution List
- Application
- Expected code of conduct
- School poster
- Organizing Committee
- Previous schools
- Contact
- ✉ jennifer2-school@ml.po...

Timetable

< Mon 19/07 **Tue 20/07** Wed 21/07 Thu 22/07 Fri 23/07 Sat 24/07 Sun 25/07 Mon 26/07 >

Print PDF Full screen Detailed view Filter

08:00	Theory	<i>Prof. Antonio Pich</i>	08:30 - 10:00
09:00			
10:00	Break		10:00 - 10:30
11:00	Detector physics	<i>Peter Krizan</i>	10:30 - 12:00
12:00	Group photo		12:00 - 12:05
	Lunch/Dinner		12:05 - 13:00
13:00	Statistics in particle physics	<i>Prof. Sara Bolognesi</i>	13:00 - 14:30
14:00			

Code of conduct

Group photo
Tuesday 12:00

Breakout room meals

Change time zone

Change days

From 8:30 to 14:30 every day except

Saturday: virtual tours 9:00-12:30

Expected code of conduct



We all want the school to be pleasant and intellectually enriching for everyone! To help ensure this, all participants must adhere to the code of conduct:

1. Treat other participants with tact, courtesy and respect both during the school activities and offline, on social media, etc.
2. Abstain from discrimination in all forms. Respect, appreciate and value differences among participants, foster equality and promote collaboration.
3. Refrain from unpleasant or disparaging remarks or actions, e.g., on the basis of sex, age, religion, beliefs, nationality, culture, ethnicity, race, sexual orientation, status, disability, family situation, or looks.
4. Exercise restraint to avoid offending others. Be aware that statements or actions not intended to be offensive to another person may still be perceived as such.
5. Be considerate of other people's time and interests, e.g., when asking questions during lectures.
6. Have your real name displayed in zoom. Feel free to add a nickname by which you wish to be called. Note that the school is intended for the admitted participants only, so do not share the zoom link with anyone else.
7. Please try to keep your camera on during the school activities, so that others, particularly the speakers, feel that you are "there" with them. It is understood that on occasion you may need some private time with the camera off.
8. Do not take screenshots of the participants except during group-photo time or with specific permission. Use of such photos must adhere to item 1 above.

Big thanks

- The organizing committee
 - Zdenek Dolezal, Tsunayuki Matsubara, Ritsuko Ota, Antonio Passeri, Kan Sakashita, Federico Sanchez, Abi Soffer, Shoji Uno
- Our lecturers
 - Antonio Pich, Mika Masuzawa, Peter Krizan, Sara Bolognesi, Diego Tonelli, Alain Blondel, Sofia Vallecorsa, Armine Rostomyan, Torben Ferber
- Our masterclass tutors and organizers
 - Antonio Passeri, Alberto Martini, Giacomo De Pietro, Radek Žlebčik, Tadeas Bilka, Karol Adamczyk, Jarek Wiechczynski (and more TBC)
- Our virtual tour and drift chamber guides
 - Katsuro Nakamura, Shoji Uno, Ken Sakashita, Tsunayuki Matsubara, Takeshi Komatsubara, Guillaume Pronost

Let's start!