Welcome to ECT*



Bira van Kolck Incoming Director

ECT* mission



- ✓ to be a Centre at the frontline of research in theoretical nuclear physics
- ✓ to promote active contact between theory and experiment, and related areas
- ✓ to further the training of young researchers

- institutional member of ESF's Expert Committee NuPECC (Nuclear Physics European Collaboration Committee)
- community-driven, bottom-up approach
- established in 1993

30-year anniversary



https://www.youtube.com/watch?v=out6yNhc8F8



30 anni di ECT* - INTERVISTA al Direttore Gert AARTS

FBK - Fondazione Bruno Kessler

30 anni di ECT* - INTERVISTA a Laura FABBIETTI















https://www.youtube.com/watch?v=GEVv1T2Xku0





2024 Activities

full program:

23 workshops from February to December selected by Scientific Board

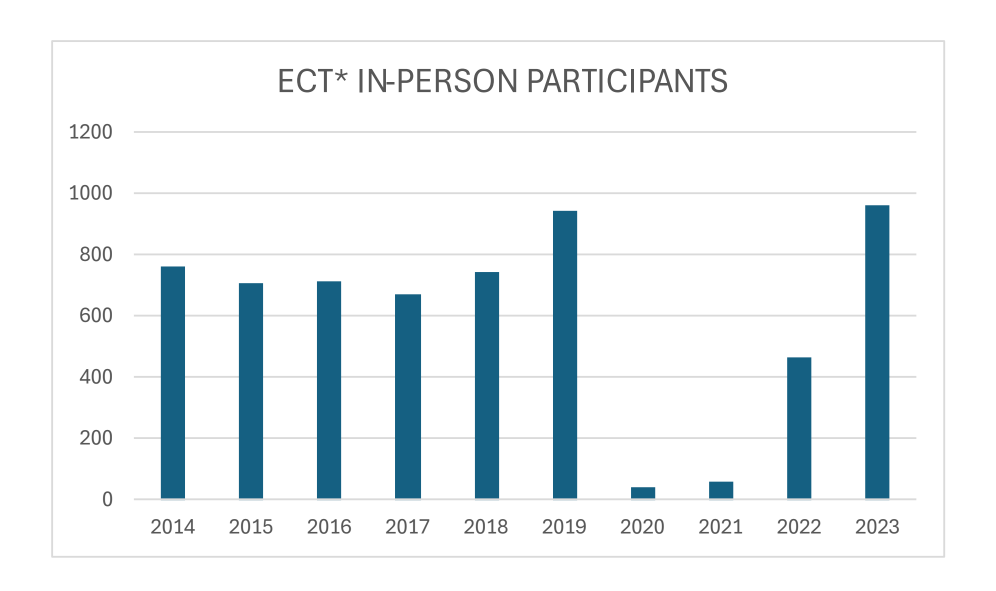
Doctoral Training Program/TALENT School:

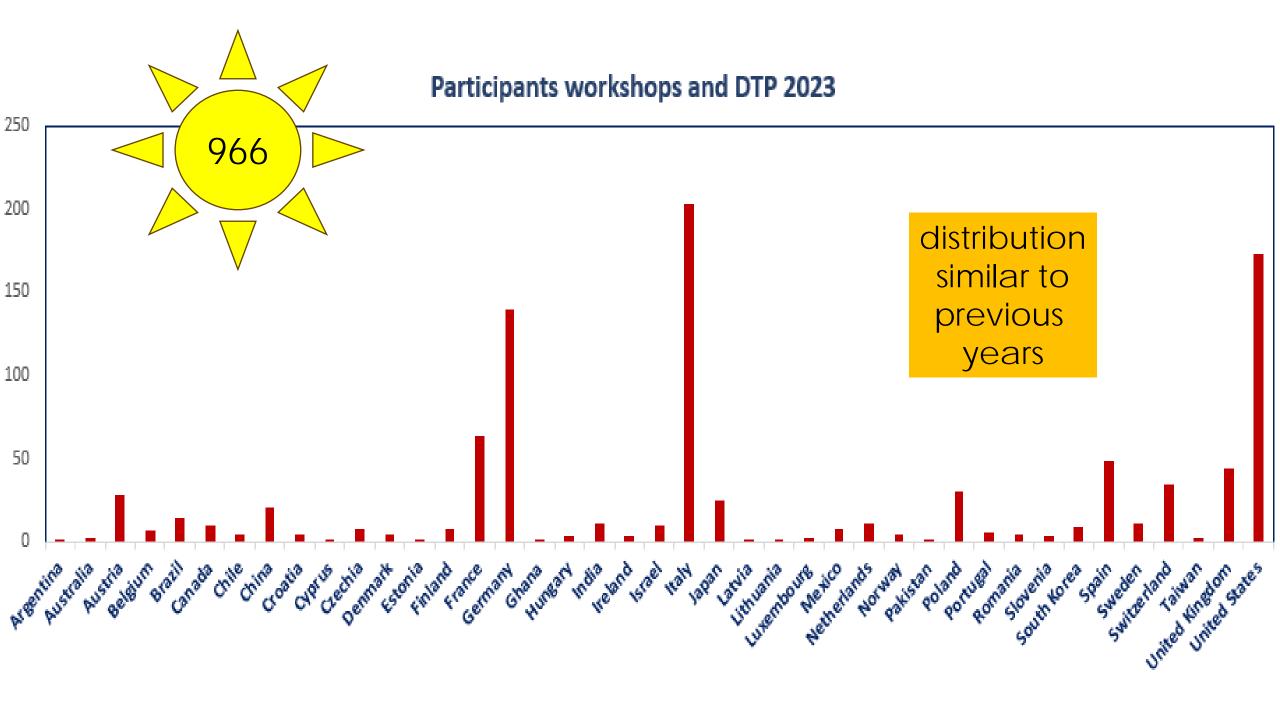
Nuclear Theory for Astrophysics

(A. Arcones, B. Giacomazzo, J. Piekarewicz)

All areas of nuclear physics and more

- QCD & hadronic physics:
 - strong coupling running, hard reactions, strangeness, quarkonia, exotic states
- hot and dense QCD:
 - jet quenching, gluon saturation, phase diagram, spin physics
- nuclear structure and reactions:
 - nuclear forces, optical potentials, laser probes
- nuclear astrophysics:
 - neutron stars, astrochemistry
- symmetries & fundamental interactions:
 - electric dipole moments, neutrino interactions
- related areas:
 - cold atoms, quantum gravity, quantum computing, machine learning





CALL FOR 2025 PROJECT PROPOSALS

We welcome proposals for projects to take place at ECT* in 2025. Projects can be workshops or collaboration meetings. Other formats can be proposed and will be evaluated by the Board on a case-by-case basis. Decisions on approvals will be made at the Scientific Board meetings in May and October. Proposals submitted before the May meeting may be approved in May or in October, depending on the quality of the proposal and the number of applications received.

The topics of the planned activities should be in line with the main scientific interests of ECT*, i.e. Nuclear Physics in a broad sense (see Research). This involves low-energy Nuclear Physics and Nuclear Structure, Quantum Chromodynamics, Hadron Physics, Physics of Matter under Extreme Conditions, Ultra-Relativistic Heavy-Ion Collisions. Related areas of research include topics in Astrophysics, Particle Physics, Condensed Matter Physics and Many-Body Theory, Methods of Field Theory, Physics of Ultra-Cold Atomic Gases, Machine Learning and Quantum Information/ Technology.

The Scientific Board encourages Organizing Committees to reflect diversity and consist of a combination of Established and Early-Career researchers.

Deadline submission workshop proposals May Board meeting: May 15, 2024.

Next call:
September

ECT* WORKSHOP PROPOSAL

Please, fill in this form in order to submit your Workshop proposal.

https://www.ectstar.eu/activities/workshops/call-for-2025-project-proposals/

ECT* Scientific Board

Almudena Arcones | TU Darmstadt (D)

David Kaplan | University of Washington (USA)

Denis Lacroix | CNRS/IN2P3 (F)

Marek Lewitowicz | NuPECC/GANIL (F)

Alexandre Obertelli | TU Darmstadt (D)

Assumpta Parreño Garcia | University of Barcelona (E)

Barbara Pasquini | University of Pavia (I)

Vittorio Somà | CEA Saclay (F)

Urs Wiedemann, Board Chair | CERN-TH (CH)

Ex officio: Albino Perego | University of Trento (I)



membership suggested by ECT* associates

Registration at

https://www.ectstar.eu/about-us/ect-associates/



ECT* - Senior Researchers



DANIELE BINOSI ECT* Senior Researcher

VIEW PROFILE



MAURIZIO DAPOR ECT* Senior Researcher

VIEW PROFILE



GIOVANNI GARBEROGLIO ECT* Senior Researcher J +39 0461 314779 J +39 0461 283918 @ garberoglio@ectstar.eu VIEW PROFILE

SIMONE TAIOLI ECT* Senior Researcher J+39 0461 314732 @ taioli@ectstar.eu

VIEW PROFILE

Local Researchers



DIONYSIOS TRIANTAFYLLOPOULOS ECT* Senior Researcher #39 0461 314745 @ trianta@ectstar.eu VIEW PROFILE

ECT* Postdocs



TOMMASO MORRESI ECT* Postdoc @ morresi@ectstar.eu

ZHAO-QIAN YAO ECT* Postdoc @ zyao@ectstar.eu VIEW PROFILE

ECT* PhD students



LUIS BENJAMÍN RODRÍGUEZ AGUI ECT* PhD student @ Irodriguezaguilar@ectstar.eu

GIOVANNI NOVI INVERARDI

VIEW PROFILE

ECT* PhD student

VIEW PROFILE



FRANCESCO CARNOVALE ECT* PhD student @ fcarnovale@ectstar.eu VIEW PROFILE

LUCA VESPUCCI



ECT* PhD student @ lvespucci@ectstar.eu

VIEW PROFILE

What we do

Quantum Chromodynamics

Gluon saturation, hadron structure, ...

symmetries
Lepton & baryon numbers,

Fundamental

time reversal, ...

Effective field theories, halo nuclei ...

Nuclear structure and reactions

Nuclear astrophysics

Neutron stars, astrophysical plasmas, ...

Computational physics

Machine learning, transport Monte Carlo, quantum gases, ...

Simulations on qcomputers, ...

Quantum information

VISITING PROGRAM

ECT* offers an exciting research environment, with a strong group of local researchers and lively workshops on a variety of topics. We also welcome visitors who can further enhance European and local research efforts. Visitors are selected on the basis of academic excellence and their expected contribution to ECT*.

Short- and medium-term visitors

ECT* intends to support local expenses for a few visitors. For visits of one or two weeks, hotel and meals can be supported. Longer stays might be accommodated albeit with reduced support.

If you are interested, please fill in this form.

Call "Visiting in Trentino 2024" of the Province of Trento

In 2024, the Protection of the

For more inform

Passed

Call for expressions of interest for Marie Sklodowska Curie Individual Fellowships 2024

For more information, click here

ACTIVITIES@ECT*

Workshops

Doctoral Training Program

TALENT SCHOOL

Seminars and Colloquia

Visiting Program

ECT* Code of Conduct

Staff

Staff







Your coordinator

Staff Collaborator



Funding

o unit of Fondazione Bruno Kessler (FBK)

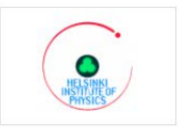


- o institutional support from national funding agencies
- EU/Horizon funding: ECT* is recognized as a transnational access facility by NuPECC, similar to experimental labs
- o individual projects, e.g. Marie Curie

Funding agencies and supporting institutions:









Funding





































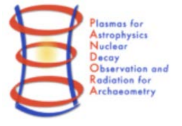
Additional contributors (Germany):

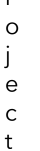














- o this workshop is supported by STRONG-2020
- o please acknowledge this in any publications that are initiated, developed or completed during this meeting:

This work has been supported by STRONG-2020 "The strong interaction at the frontier of knowledge: fundamental research and applications" which received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 824093.

A venue for WORKshops:
intense
scientific exchange
for the progress of
nuclear theory
and related areas



ECT* CODE OF CONDUCT

ECT* is committed to making its activities productive and enjoyable for everyone. Creating a supportive professional environment where open and frank discussion of ideas can take place, where everyone is treated with courtesy and respect, and in which diversity and inclusion are valued is the responsibility of all those involved. We will not tolerate harassment of participants or others involved in ECT* in any form. For the entire duration of an ECT* activity and in other professional interactions with colleagues you agree to follow these guidelines:

Behave professionally in personal interactions as well as in any other form of communication including social media. Harassment and sexist, racist, or exclusionary comments or jokes are not appropriate. Harassment includes sustained disruption of talks or other events, inappropriate physical contact, sexual attention or innuendo, deliberate intimidation, stalking, and photography or recording of an individual without consent. It also includes, but is not limited to, offensive comments related to gender identity, sexual orientation, disability, physical appearance, body size, race, nationality, or the religion or non-religion of participants.

Be kind to others. Do not insult or put down attendees or other individuals associated with ECT*. Scientific discussion and criticism are vital and should be conducted in this spirit.

All communication should be appropriate for a professional audience including people of many different backgrounds. If participants wish to share photos of a speaker on social media, we strongly recommend that they first obtain the speaker's permission. Participants may share the contents of talks/slides via social media unless speakers have asked that specific details/slides should not be shared.

Should a participant be asked to stop any inappropriate behaviour, they are expected to comply immediately. In serious cases, they may be asked to leave the activity at the sole discretion of the organizers and the ECT* Director. They may also be banned from participation in future activities.

Should a participant witness events of bullying, harassment or aggression, we recommend that they approach the affected person and show support. The witness may also suggest that the inappropriate behaviour be reported and offer to facilitate that reporting if requested.

Participants can report any violation of these guidelines to the activity organizers, ECT* staff or the ECT* Director. Such reports will be treated confidentially.

Thank you for helping to make ECT* welcoming to all.

The ECT* Director

A venue for WORKshops: intense scientific exchange for the progress of nuclear theory and related areas

Enjoy the meeting!

