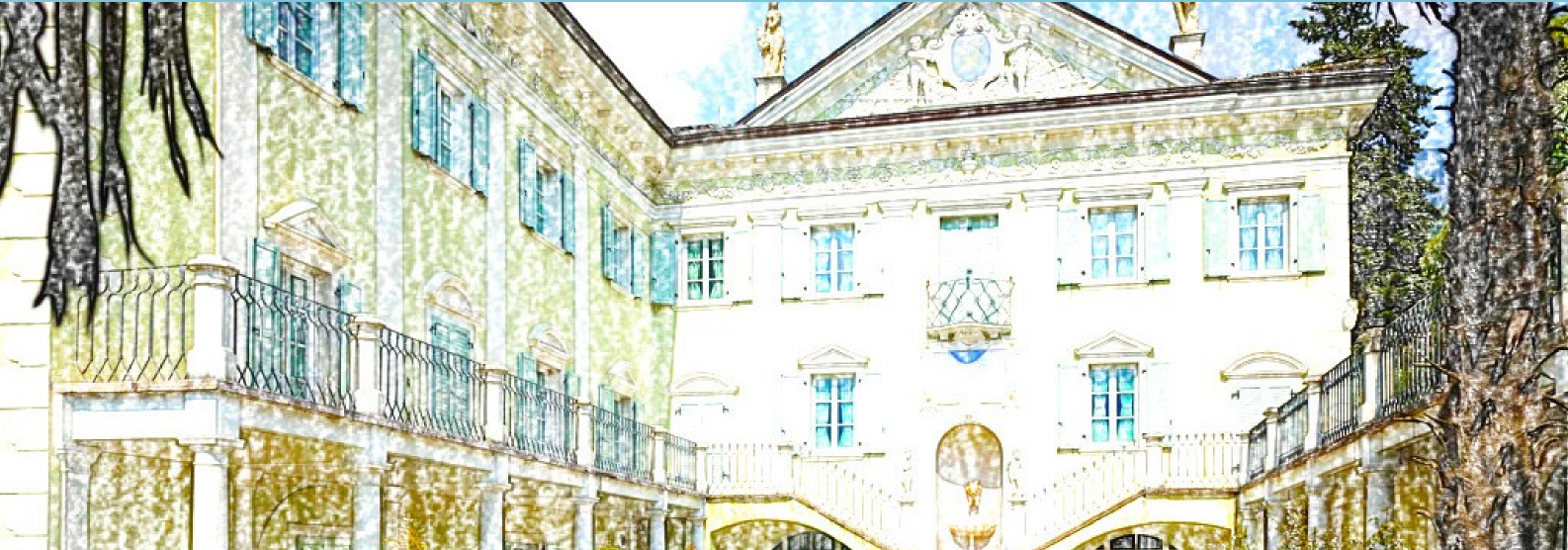




C Quantum Computing for Nuclear Physics

16 June – 4 July, 2025

ECT* Villa Tambosi, Villazzano



Aim of the School This Nuclear Talent school aims at bringing together the efforts of nuclear many-body theorists, quantum information theorists, and mathematicians in order to present and discuss algorithms for studying nuclear systems using recent progress in quantum information theory.

Organizers and Lecturers

- Alexei Bazavov, Michigan State University
- Zohreh Davoudi, University of Maryland
 - Morten Hjorth-Jensen, Michingan State University and University of Oslo
 - Ryan LaRose, Michigan State University
 - Dean Lee, Michigan State University
 - Alessandro Roggero, University of Trento

Student coordinators and Advisors

- Morten Hjorth-Jensen
- Alessandro Roggero

Application Applications for the ECT* TALENT-DTP 2025 should be made electronically through the ECT* web page. It should include: a curriculum vitae, a 1page description of academic and scientific achievements, a short letter expressing the applicant's personal motivation for participating in the School. In addition, a reference letter from the candidate's supervisor should be sent to Barbara Gazzoli (gazzoli@ectstar.eu) for the attention of the director of ECT*. For further details see www.ectstar.eu

ECT* Director: Prof. Ubirajara van Kolck

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