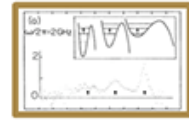


40 years of Macroscopic Quantum Physics

A Nobel-week symposium



Nobel Week Symposium. Tuesday, Dec. 9, 9:00 – 13:00, Oscar Klein Auditorium
40 years of Macroscopic Quantum Physics



Session I: The Development of Macroscopic Quantum Physics



Daniel Esteve
CEA Saday



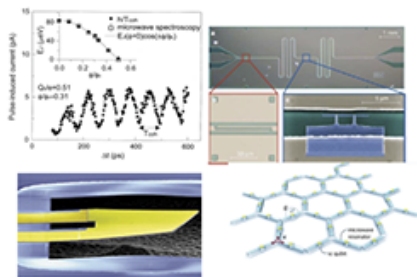
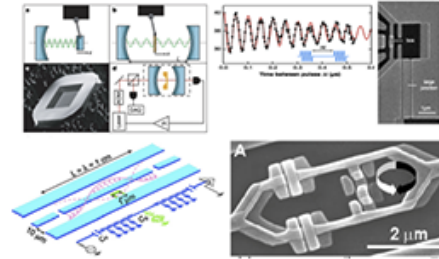
Steve Girvin
Yale



Jack Harris
Yale



Hans Mooij
TU Delft



Session II: Current status and future of Macroscopic Quantum Physics



Rob Schoelkopf
Yale



Yasunobu Nakamura
Univ. of Tokyo



Andrew Cleland
Univ. Chicago



Franco Nori
RIKEN

Time: Tue 2025-12-09 09.00 - 13.00

Location: [Oscar Klein Auditorium, Albanova, Roslagstullsbacken 21, Stockholm](#)

[Export to calendar](#)

Welcome to a symposium about the 2025 Nobel Prize in Physics. There will be talks and panel discussions featuring guests of the Nobel Laureates. All are welcome, as long as there are available seats. Some seats will be reserved for speakers and invited guests.

Tuesday December 9, Albanova, Oscar Klein Sal

9:00 - 9:30 Registration for invited guests

9:30 - 11:00 Session 1: Highlights in the development of Macroscopic Quantum Physics

Speakers: [Daniel Esteve](#), [Steve Girvin](#), [Jack Harris](#)

Moderator: [Hans Mooij](#)

11:00 – 11:30 Fika

11:30 – 13:00 Session 2: Current status and future of Macroscopic Quantum Physics

Speakers: [Rob Schoelkopf](#), [Yasunobu Nakamura](#), [Andrew Cleland](#)

Moderator: [Franco Nori](#)

[To the calendar](#)