



Workshop website

## Workshop Quantum Hall edge: new results and old questions

The physics of quantum Hall edges is experiencing a revival: multiple new experimental and theoretical results. Some answer decades-long questions, and others put decades-old interpretations under doubt.

The aim of this workshop is to gather researchers working in the field in order to have active discussions and come up with an updated community-wide understanding of the QH edge physics.

## Confirmed speakers:

Christian GLATTLI
Frédéric PIERRE
Go YUSA (online)
Gwendal FÈVE
Himadri CHAKRABORTI
Thomas IHN
Yuval RONEN

Alberto NARDIN
Alexander MIRLIN
Bernd ROSENOW
Christian SPÅNSLÄTT
Christophe MORA
Heung-Sun SIM
Inès SAFI
Jérôme RECH
Jukka VAYRYNEN
Kirill SHTENGEL
Xavier WAINTAL
YUII LYANDA-GELLER
Yuval GEFEN
Yuval OREG

