

# Quantum Complex Matter QCM2018

Rome - Frascati National Laboratory - June, 11-15, 2018

Forefront hot topics of today research in quantum complex matter

organized by

Rome International Center for Materials Science Superstripes – RICMASS

Laboratori Nazionali di Frascati – LNF INFN

Frontiers of Condensed Matter Physics School – FCMP



## Chairpersons

Antonio Bianconi, Augusto Marcelli, Yasutomo Uemura

## Scientific Advisory Committee

Gabriel Aeppli, Piers Coleman, Andrea Cavalleri, Andrei Chubukov, Seamus Davis, Albert Fert, Atushi Fujimori, Philip Kim, Gabi Kotliar, Masatoshi Imada, Yoshihiro Iwasa, Alessandra Lanzara, Sadamichi Maekawa, Giancarlo Strinati, Kees van der Beek, Valerii Vinokur, Xiao Dong Xu, Qikun Xu.

School and workshop on theory and novel advanced experimental methods at large facilities on QCM

Secretary : Paolo Alberti, Silvia Colasanti

For further information: [qcm2018@ricmass.eu](mailto:qcm2018@ricmass.eu)

Website: [www.superstripes.net/quantum-complex-matter-2018](http://www.superstripes.net/quantum-complex-matter-2018)

Sponsored by: LNF –INFN , Superstripes-onlus, MDPI, SINE2020, FCMP, EURASC

