



CUTTING-EDGE TOPICS IN QUANTUM MATERIALS

OCTOBER 16-19, 2017 - ESPCI PARIS

INTERNATIONAL CONFERENCE

- UNCONVENTIONAL SUPERCONDUCTORS
- METALS WITH REMARKABLE TRANSPORT PROPERTIES
- TOPOLOGICAL PHASES
- NON-EQUILIBRIUM PHYSICS IN CORRELATED MATERIALS

INVITED SPEAKERS

Adriano Amaricci – SISSA, Trieste
James Analytis – UC Berkeley
Kamran Behnia – ESPCI Paris
Nicolas Bergeal – ESPCI Paris
Andrei Bernevig* – Princeton
Silke Biermann – Ecole Polytechnique
Anna Boehmer – Ames Lab
Anthony Carrington – U. Bristol
Andrey Chubukov – U. Minnesota
Piers Coleman – Rutgers

JC Seamus Davis – Cornell
Michele Fabrizio – SISSA, Trieste
Yann Gallais – U. Paris Diderot
Antoine Georges* – Collège de France
Claudio Giannetti – U. Cattolica Brescia
Frédéric Hardy – KIT, Karlsruhe
Masatoshi Imada – U. Tokyo
Aharon Kapitulnik – Stanford
Marino Marsi – U. Paris Sud

Jernej Mravlje – Jozef Stefan, Ljubljana
Takashi Oka – MPI Dresden
Catherine Pepin – CEA Saclay
Suchitra Sebastian – Cambridge
Greg Stewart – U. Florida
Matthew D. Watson – Diamond
Philipp Werner – U. Fribourg

**to be confirmed*

ORGANIZING COMMITTEE

Luca de' Medici – ESPCI Paris
Massimo Capone – SISSA Trieste
Benoit Fauqué – ESPCI Paris
Marco Schirò – CNRS @ CEA Saclay