



# 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  
**Greg Stewart** – U. Florida  
**Matthew D. Watson** – Diamond  
**Philipp Werner** – U. Fribourg

## ORGANIZING COMMITTEE

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