





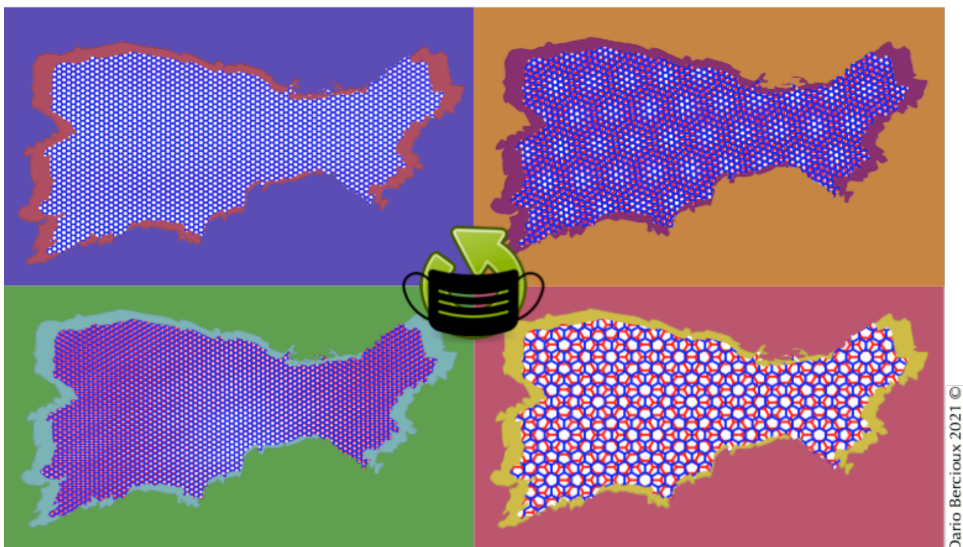




CRC 183



Scienza e Scuola



16th CAPRI SPRING SCHOOL ON TRANSPORT IN NANOSTRUCTURES

May 8-15, 2022

List of Lecturers:

Eva Andrei (Rutgers) Giovanni Cantele (CNR Naples) Dmitri Efetov (LMU Munich) Michele Fabrizio (Trieste)

This one-week spring school The lecturers will give young postdoctoral will provide several lectures by graduate level presentations researchers, more senior introducing to state-of-the-art methods and techniques featuring the key issues of the physics of moiré and van der Waals heterostructures. While the school is primarily aimed at instructing PhD students and

Shahal Ilani (Weizmann)

Allan MacDonald (Austin)

Ashvin Vishwanath (Harvard)

scientists who want to acquaint themselves with the subject of the school are also welcome.

Fellowships for PhD students working in the field are available upon request.

Registrations:

www.capri-school.eu Deadline: 28.02.2022.

Centro Multimediale Comune di Anacapri, Napoli (Italy)

Scientific Coordination:

leading experts supplemented

by a few shorter seminars. The

year 2022 school will

address Moiré and van der

Waals heterostructures.



Dario Bercioux Donostia International **Physics Center**



Alessandro De Martino City, University of London



Reinhold Egger Heinrich Heine University of Düsseldorf



Hermann Grabert University of Freiburg



Christian Schönenberger University of Basel



Arturo Tagliacozzo University of Naples