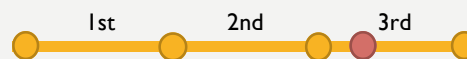




ORAZIO SCARLATTELLA

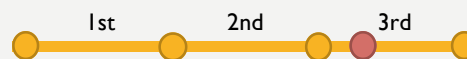
PhD





ORAZIO SCARLATTELLA

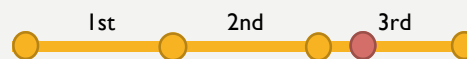
PhD



Do you look for a
post-doc?!

ORAZIO SCARLATELLA

PhD



Do you look for a
post-doc?!

supervisor:
Marco Schirò



Research Group

Steven



Francesco

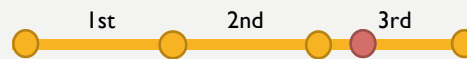


Haggai



ORAZIO SCARLATELLA

PhD



Do you look for a
post-doc?!

supervisor:
Marco Schirò



Research Group

Steven



Francesco



Haggai

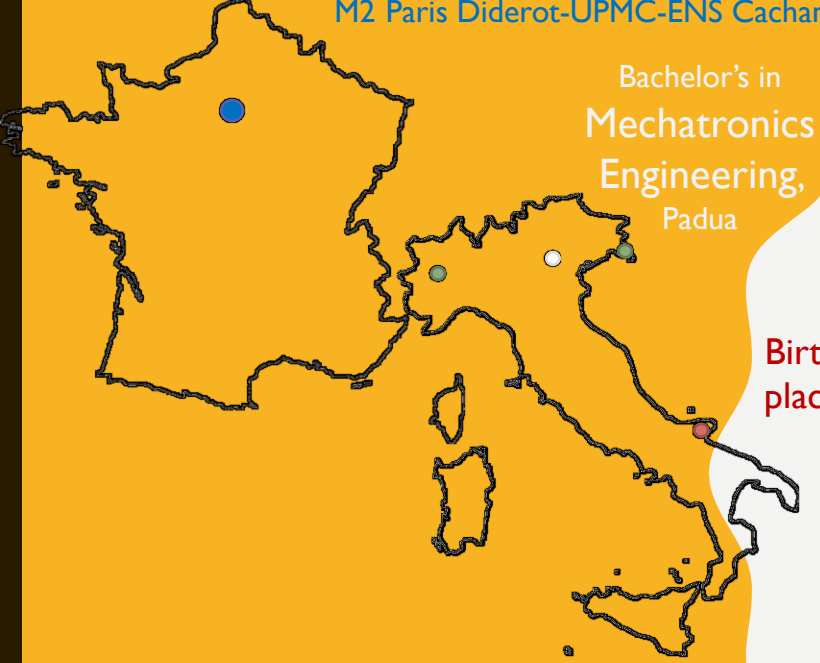


Education

Master in Physics of Complex Systems:

M1 Turin Polytechnic-SISSA-ICTP

M2 Paris Diderot-UPMC-ENS Cachan, UPSUD



ORAZIO SCARLATELLA



Do you look for a post-doc?!

Birth place

supervisor:
Marco Schirò



Research Group

Steven



Francesco



Haggai



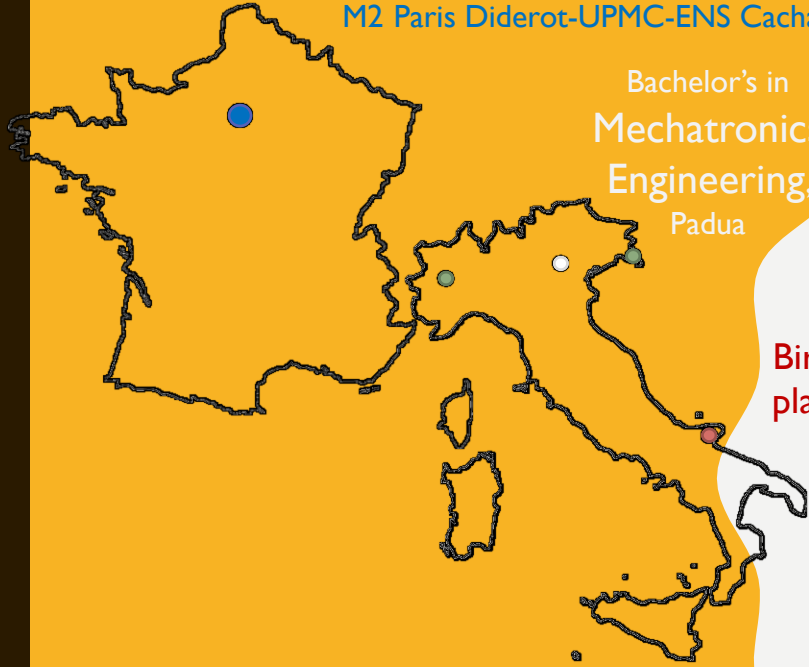
Education

Master in Physics of Complex Systems:

M1 Turin Polytechnic-SISSA-ICTP

M2 Paris Diderot-UPMC-ENS Cachan, UPSUD

Bachelor's in
Mechatronics
Engineering,
Padua

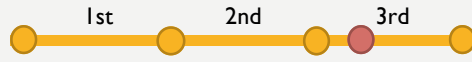


Birth
place



ORAZIO SCARLATTELLA

PhD



Do you look for a
post-doc?!

supervisor:
Marco Schirò



Research Group

Steven



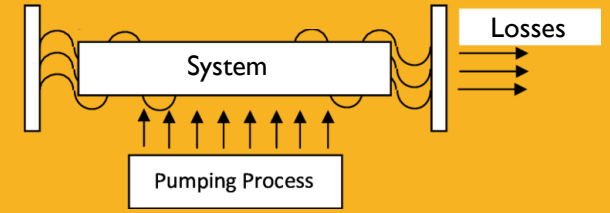
Francesco



Haggai



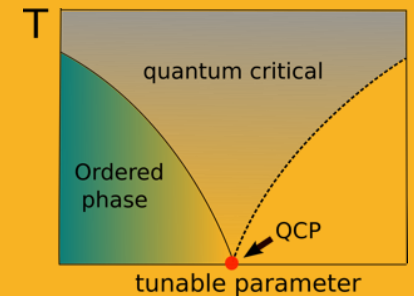
PhD project:
Driven-Dissipative Quantum
Many-Body Systems



- Non-equilibrium states
- Quantum effects

$$\frac{1}{\sqrt{2}}|\uparrow\rangle + \frac{1}{\sqrt{2}}|\downarrow\rangle$$

- Critical phenomena



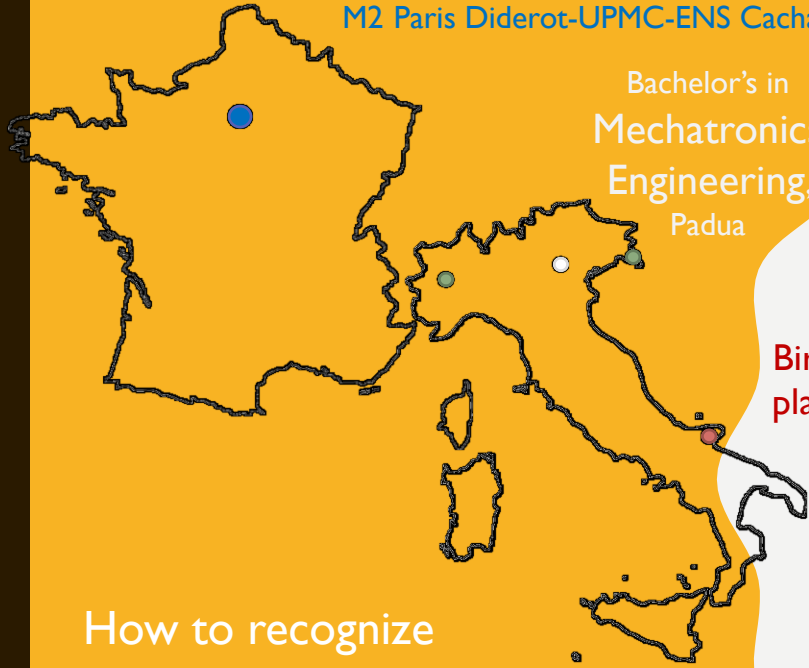
Education

Master in Physics of Complex Systems:

M1 Turin Polytechnic-SISSA-ICTP

M2 Paris Diderot-UPMC-ENS Cachan, UPSUD

Bachelor's in
Mechatronics
Engineering,
Padua

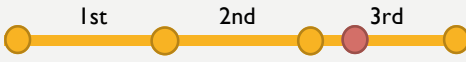


How to recognize
me at IPhT?



ORAZIO SCARLATELLA

PhD



Do you look for a
post-doc?!

supervisor:
Marco Schirò



Research Group

Steven



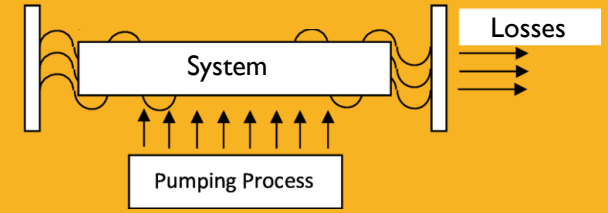
Francesco



Haggai



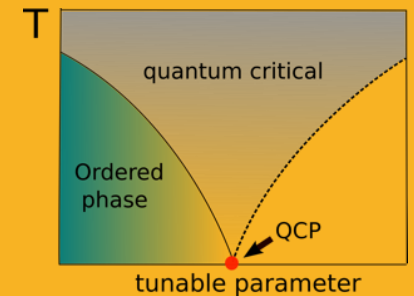
PhD project:
Driven-Dissipative Quantum
Many-Body Systems



- Non-equilibrium states
- Quantum effects

$$\frac{1}{\sqrt{2}}|\uparrow\rangle + \frac{1}{\sqrt{2}}|\downarrow\rangle$$

- Critical phenomena



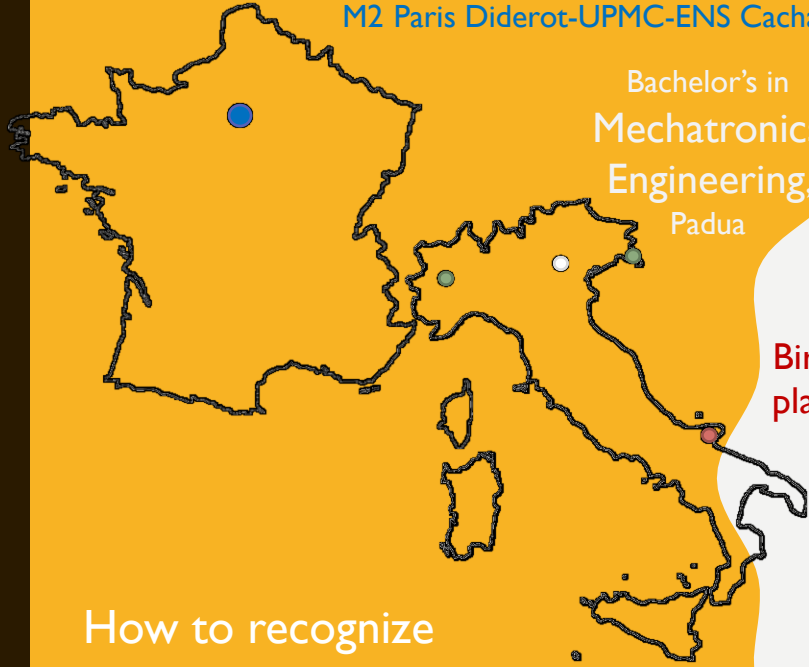
Education

Master in Physics of Complex Systems:

M1 Turin Polytechnic-SISSA-ICTP

M2 Paris Diderot-UPMC-ENS Cachan, UPSUD

Bachelor's in
Mechatronics
Engineering,
Padua



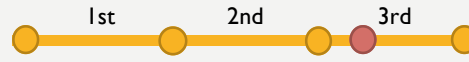
How to recognize
me at IPhT?

Me



ORAZIO SCARLATELLA

PhD



Do you look for a
post-doc?!

supervisor:
Marco Schirò



Research Group

Steven



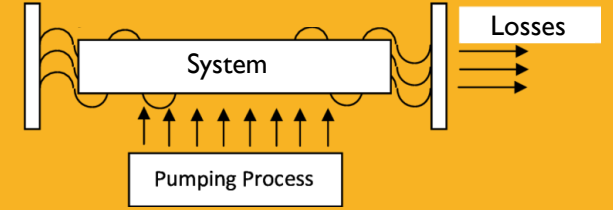
Francesco



Haggai



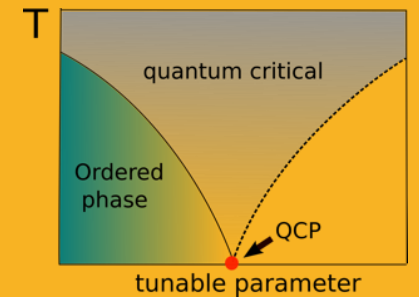
PhD project:
Driven-Dissipative Quantum
Many-Body Systems



- Non-equilibrium states
- Quantum effects

$$\frac{1}{\sqrt{2}}|\uparrow\rangle + \frac{1}{\sqrt{2}}|\downarrow\rangle$$

- Critical phenomena

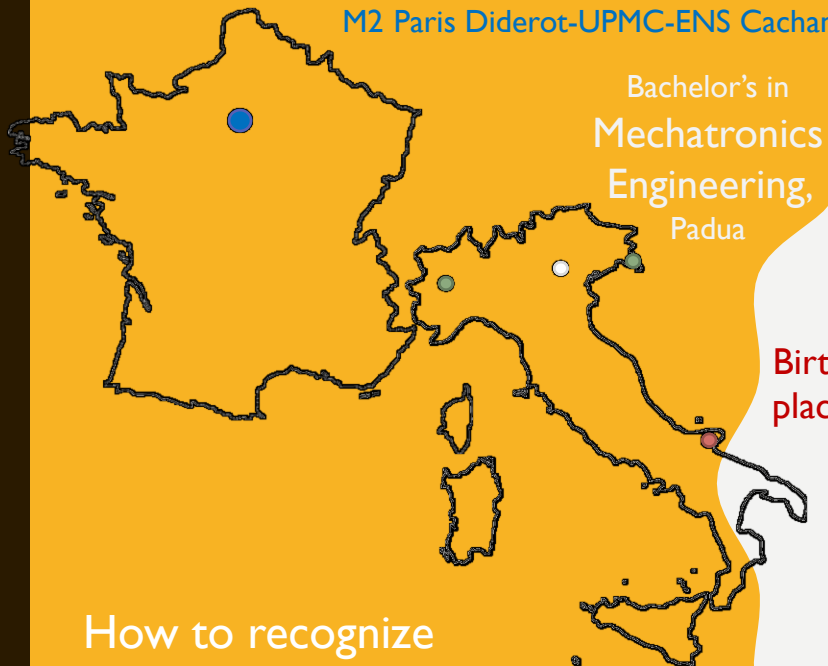


Education

Master in Physics of Complex Systems:

M1 Turin Polytechnic-SISSA-ICTP

M2 Paris Diderot-UPMC-ENS Cachan, UPSUD



Bachelor's in Mechatronics Engineering, Padua

Birth place

How to recognize me at IPhT?

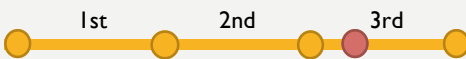
Me

Stefano



ORAZIO SCARLATTELLA

PhD



Do you look for a post-doc?!

supervisor: Marco Schirò



Research Group

Steven



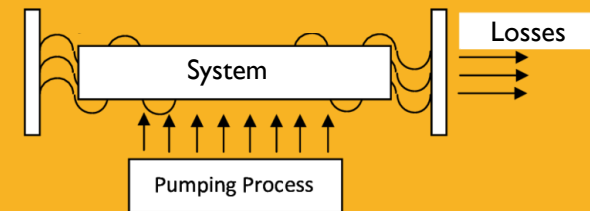
Francesco



Haggai



PhD project:
Driven-Dissipative Quantum Many-Body Systems



- Non-equilibrium states
- Quantum effects

$$\frac{1}{\sqrt{2}}|\uparrow\rangle + \frac{1}{\sqrt{2}}|\downarrow\rangle$$

- Critical phenomena

