

JOHANNES LAHNSTEINER — NOVEMBER 20, 2023

# HIGH-ENERGY AT NORDITA



NORDITA



# Professors



**Assistant  
Professors**



Postdocs



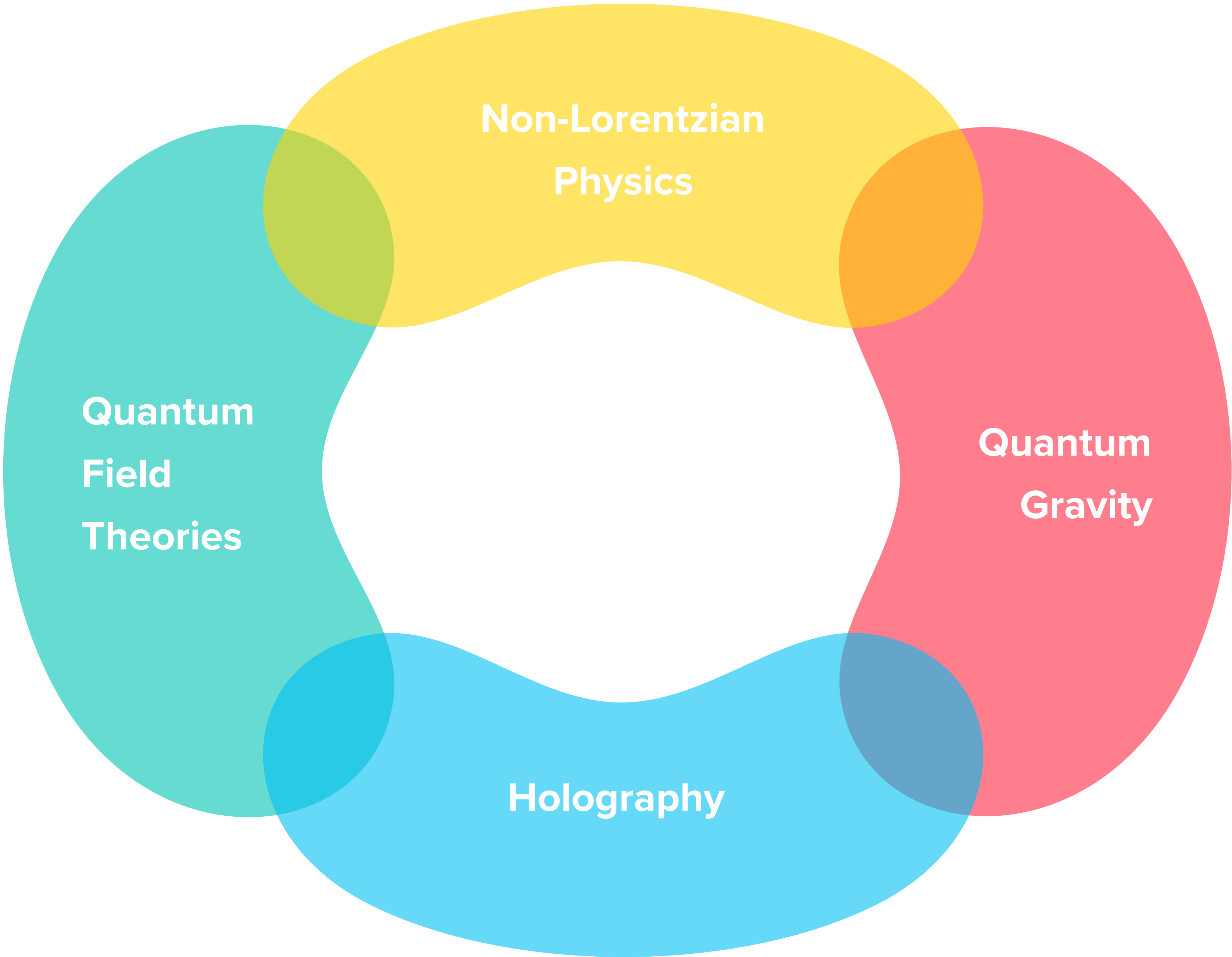


(Visiting)  
PhD Students



MSc Student





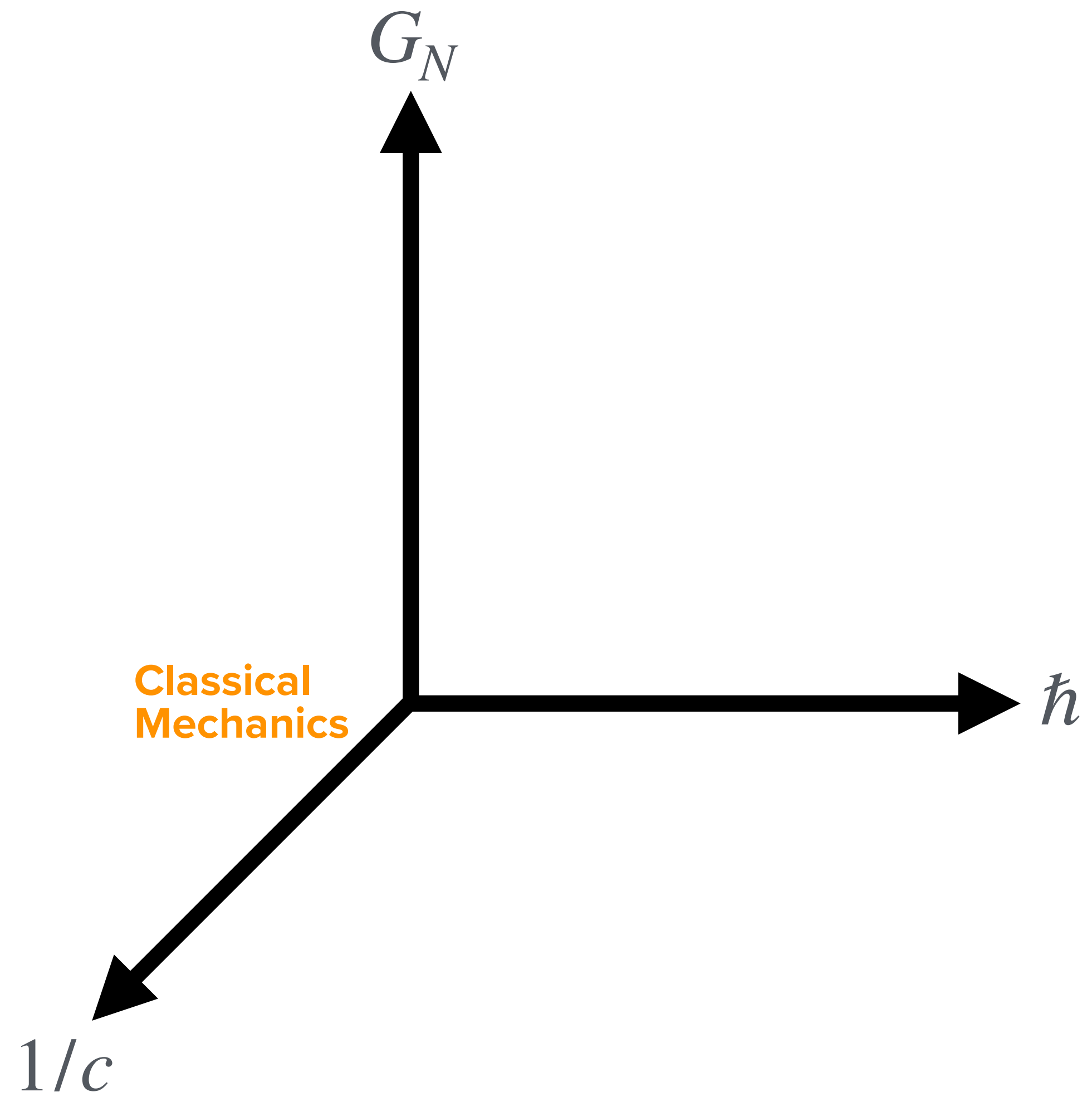
**Quantum  
Field  
Theories**

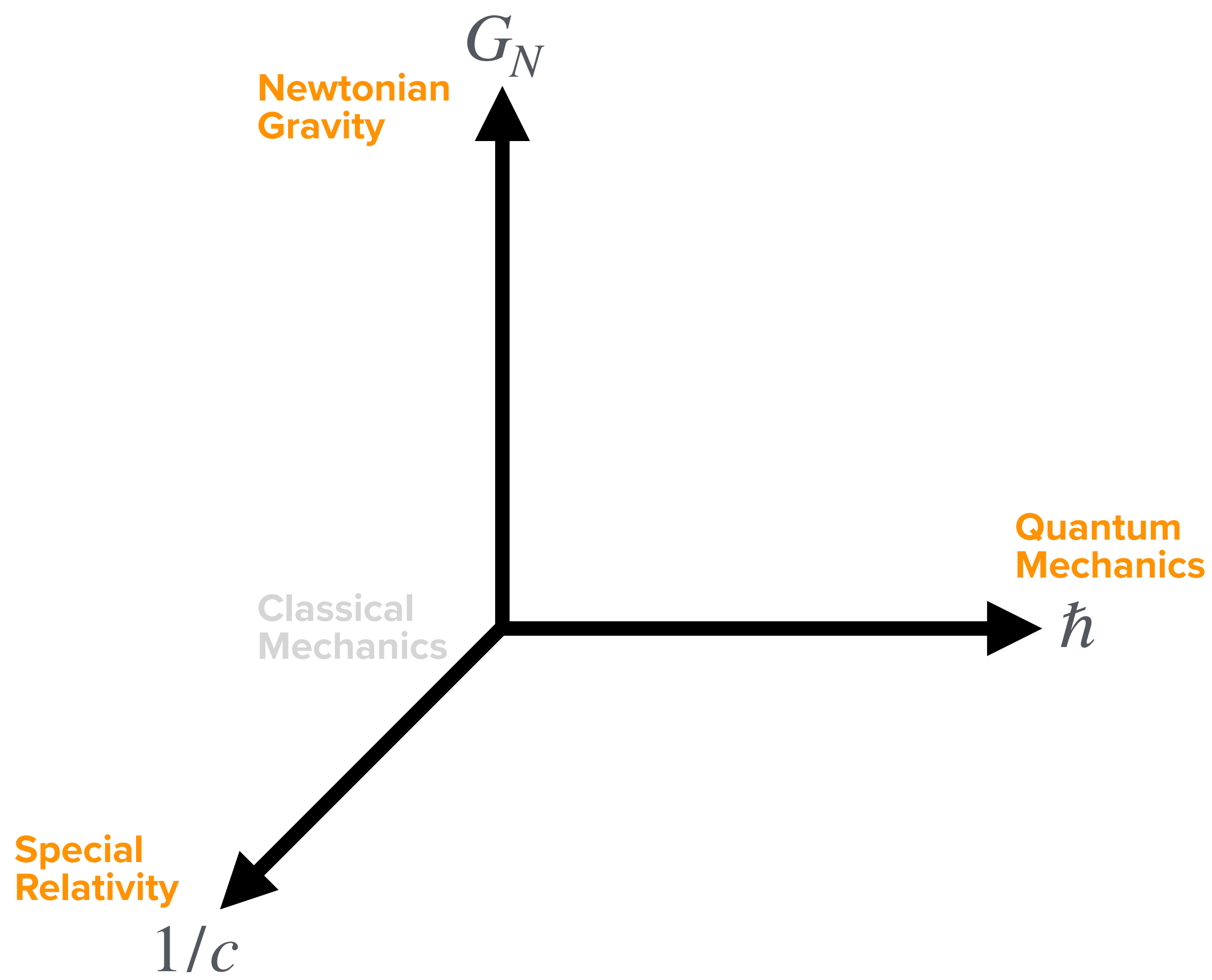
**Non-Lorentzian  
Physics**

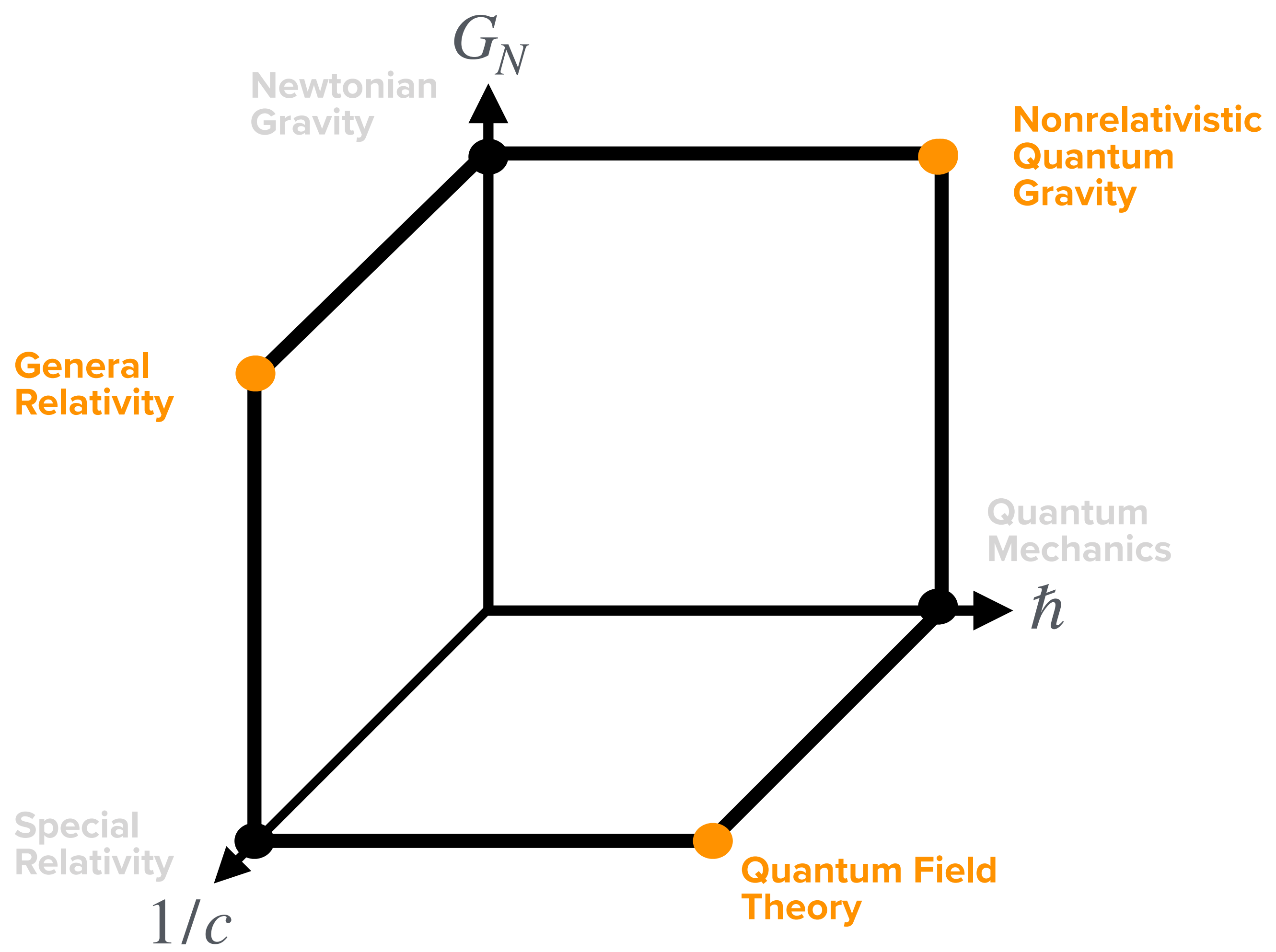
**Quantum  
Gravity**

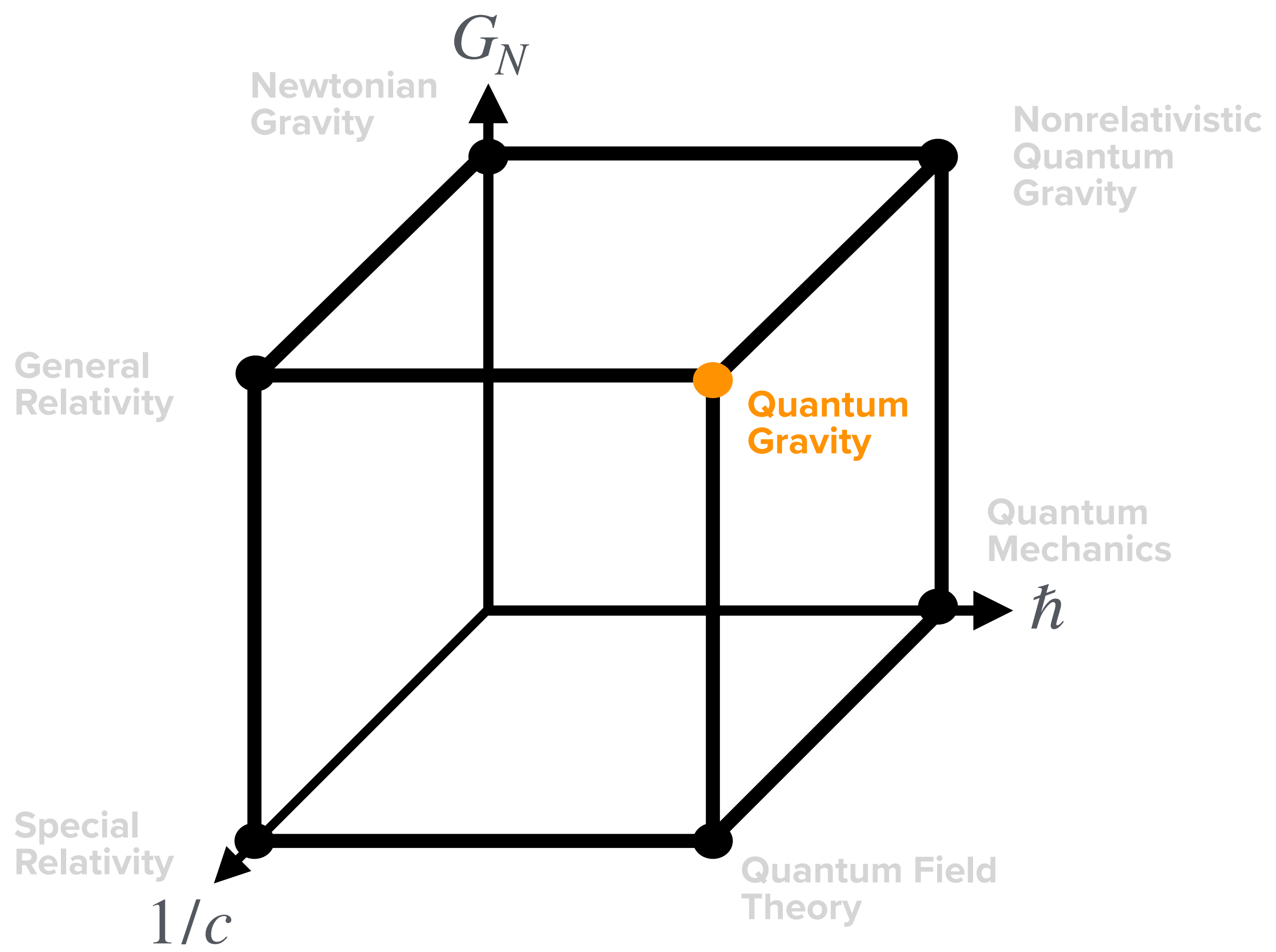
**Holography**

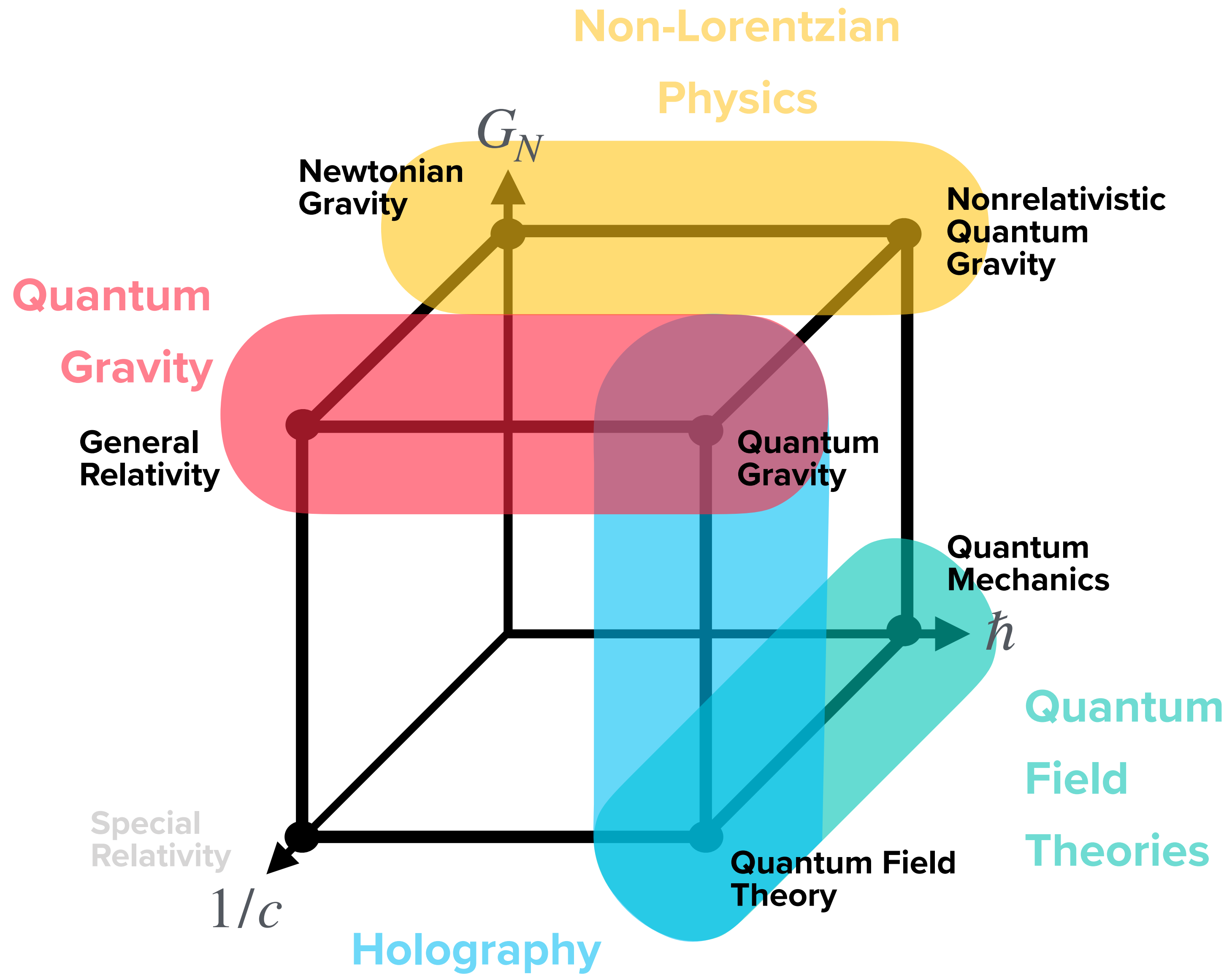


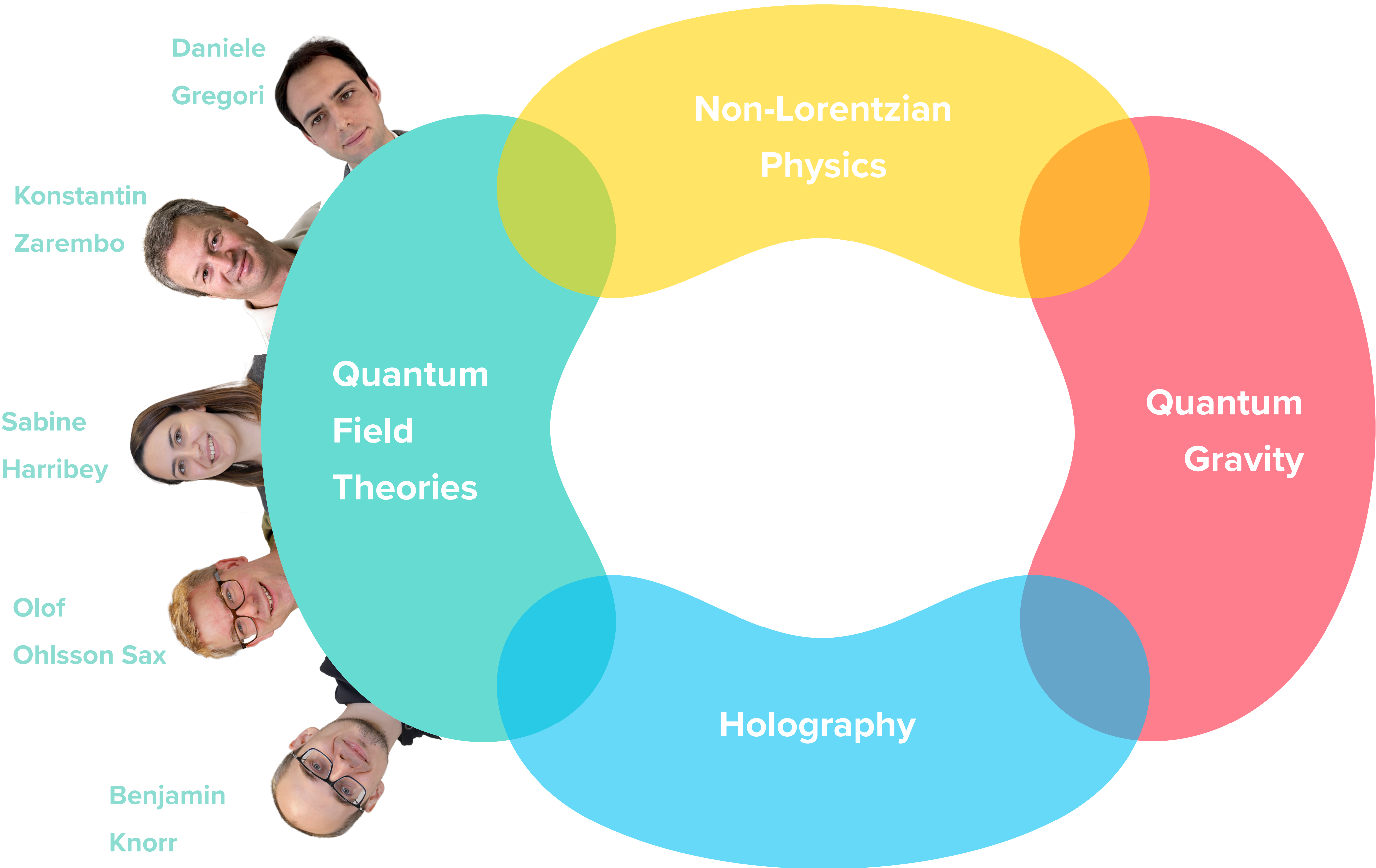


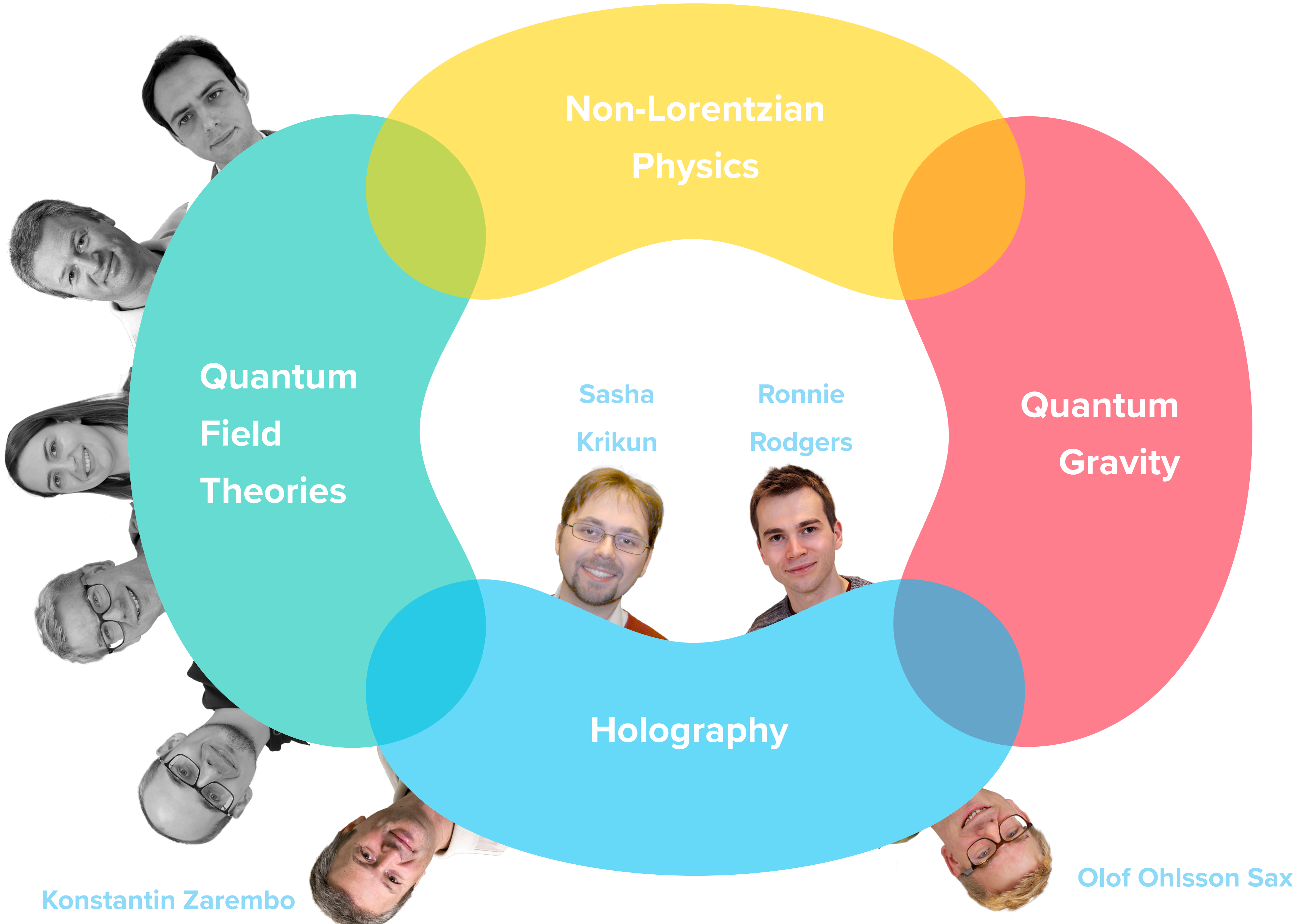












Non-Lorentzian  
Physics

Quantum  
Gravity

Sasha  
Krikun

Ronnie  
Rodgers

Holography

Quantum  
Field  
Theories

Konstantin Zarembo

Olof Ohlsson Sax

Niels Obers

Ziqi Yan

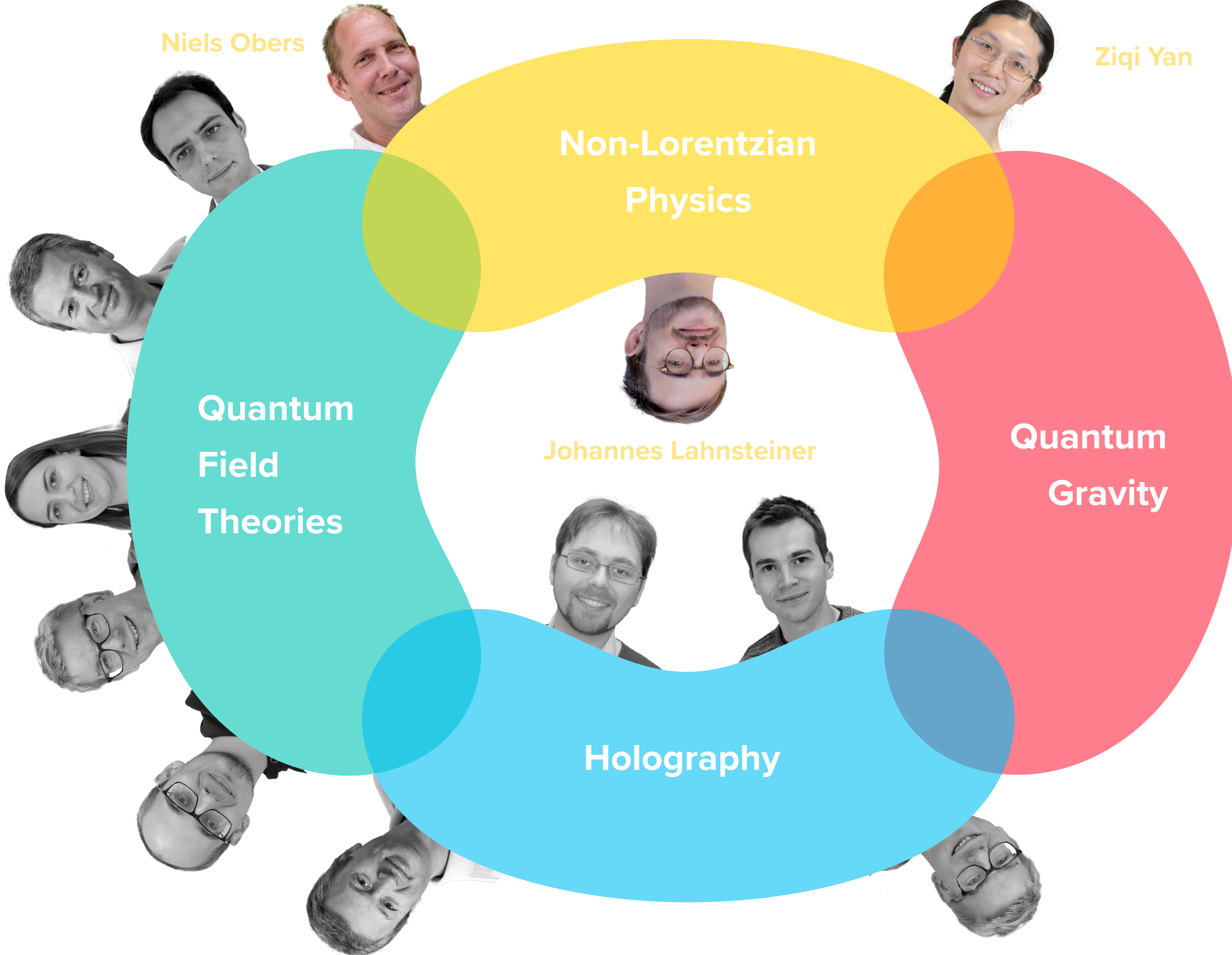
Non-Lorentzian  
Physics

Quantum  
Gravity

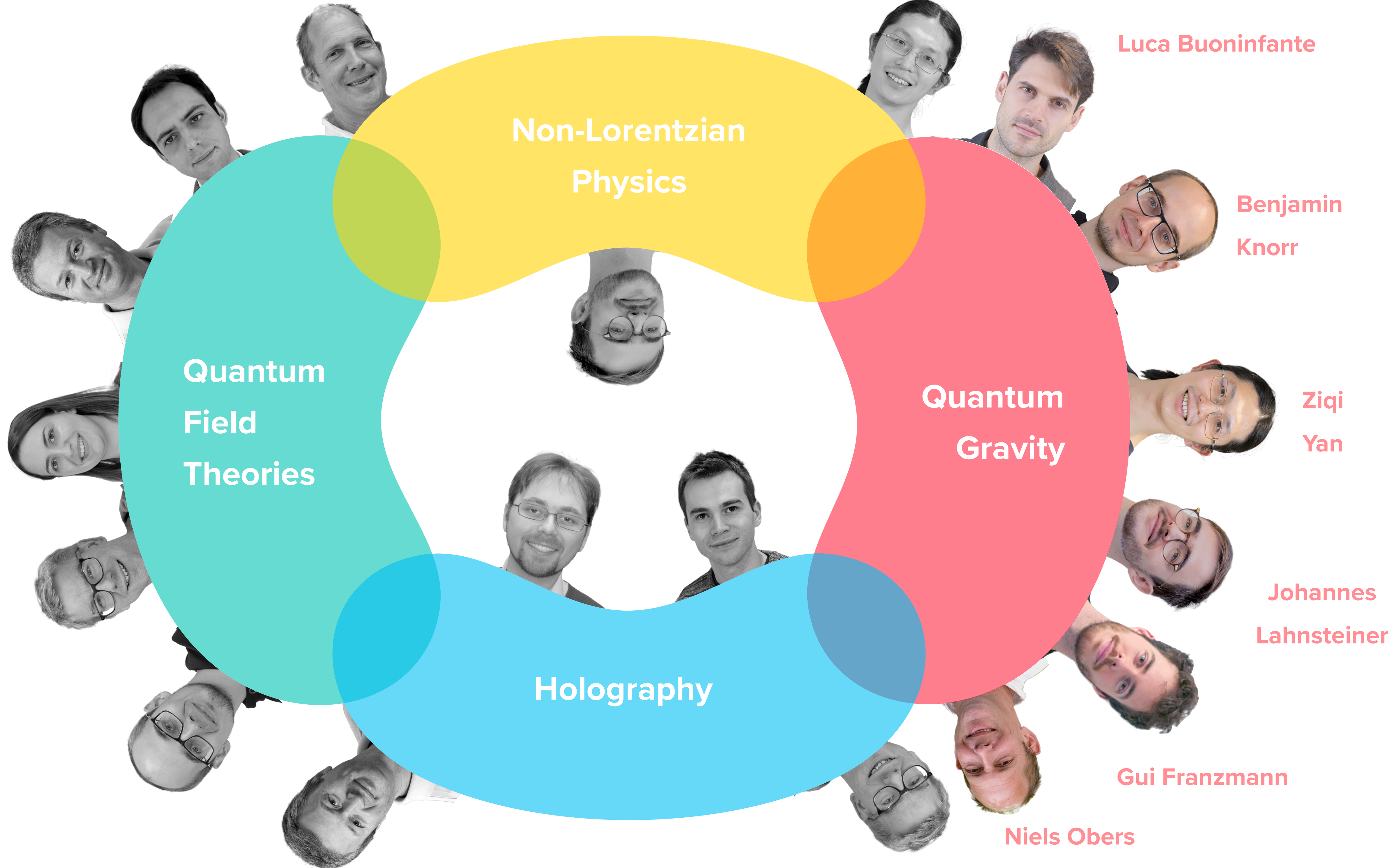
Quantum  
Field  
Theories

Holography

Johannes Lahnsteiner







Quantum Info  
(WINQ)

Non-Lorentzian  
Physics

Cosmology  
(see Oksana)

Quantum  
Gravity

Holography

Particle Physics

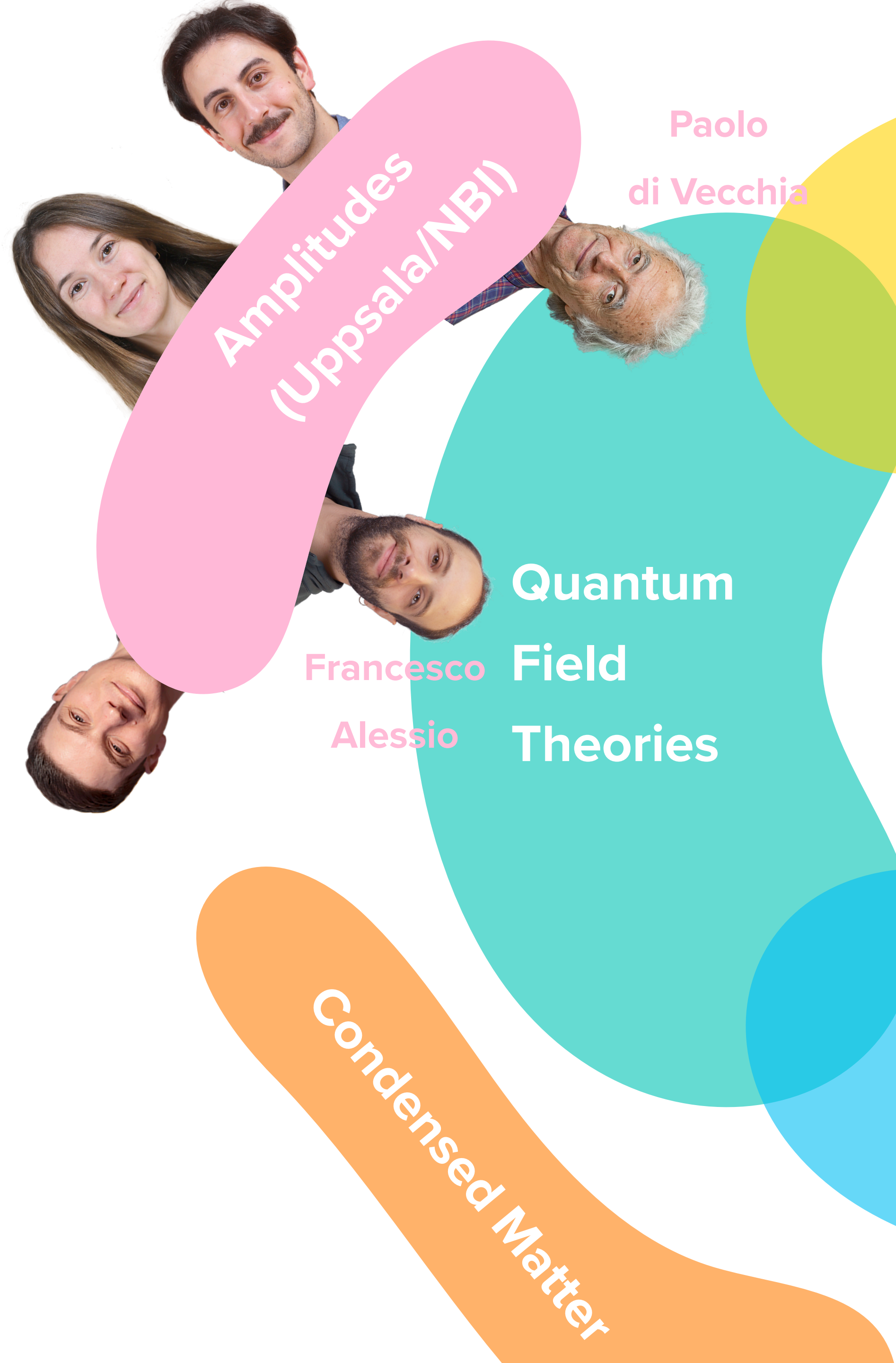
Paolo  
di Vecchia

Quantum  
Field  
Theories

Francesco  
Alessio

Amplitudes  
(Uppsala/NBI)

Condensed Matter



# HOW TO GET IN TOUCH?

- google: inspire + “name” and email us!
- attend open events:
  - ▶ scientific fika on Fridays:  
[nikki.arendse@fysik.su.se](mailto:nikki.arendse@fysik.su.se)
  - ▶ HEP seminars on Tuesdays:  
[johannes.lahnsteiner@su.se](mailto:johannes.lahnsteiner@su.se)
- Nordita winter school, see  
<https://indico.fysik.su.se/event/8276/>

