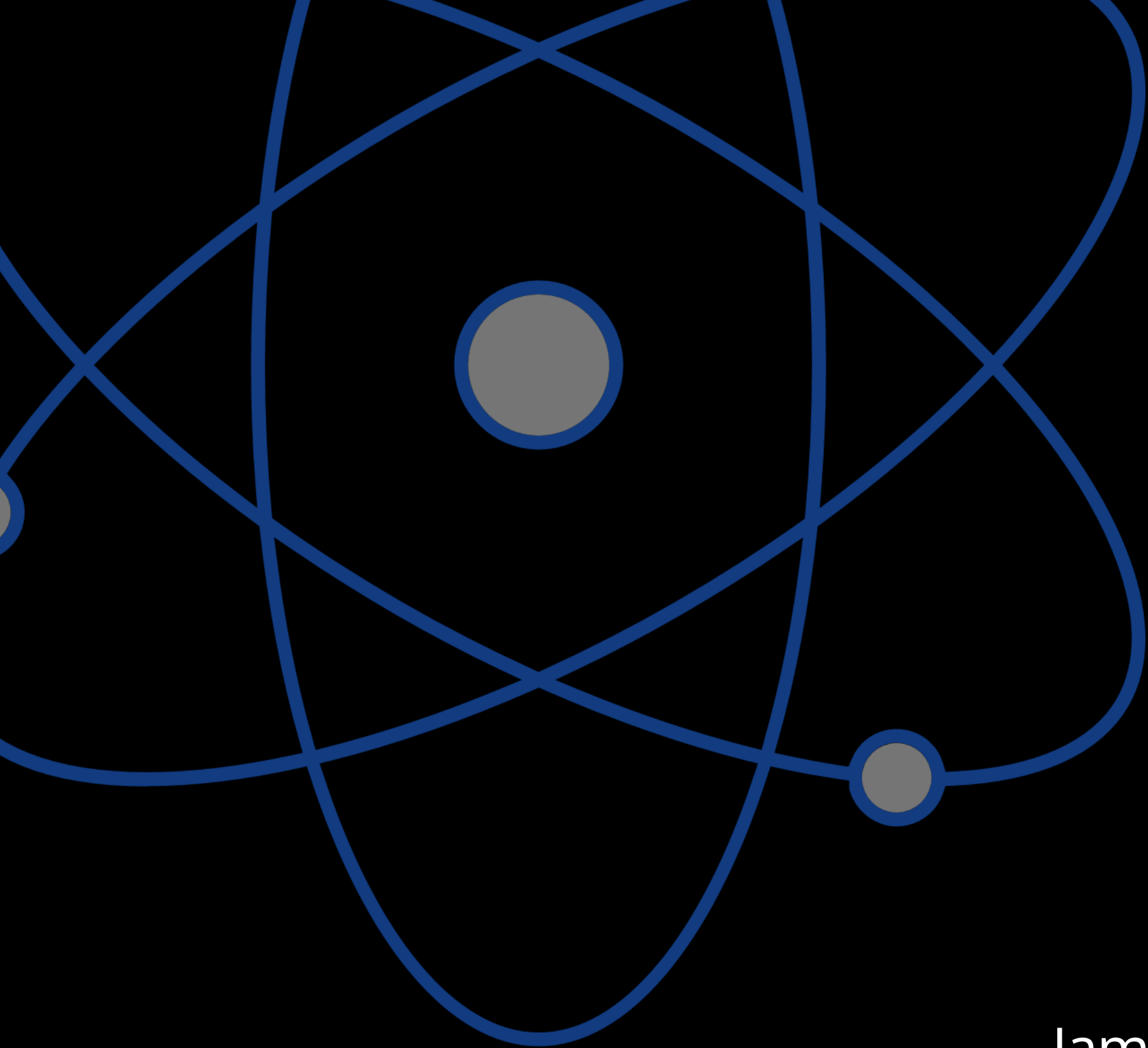


# Quantum for connectivity

Roundtable

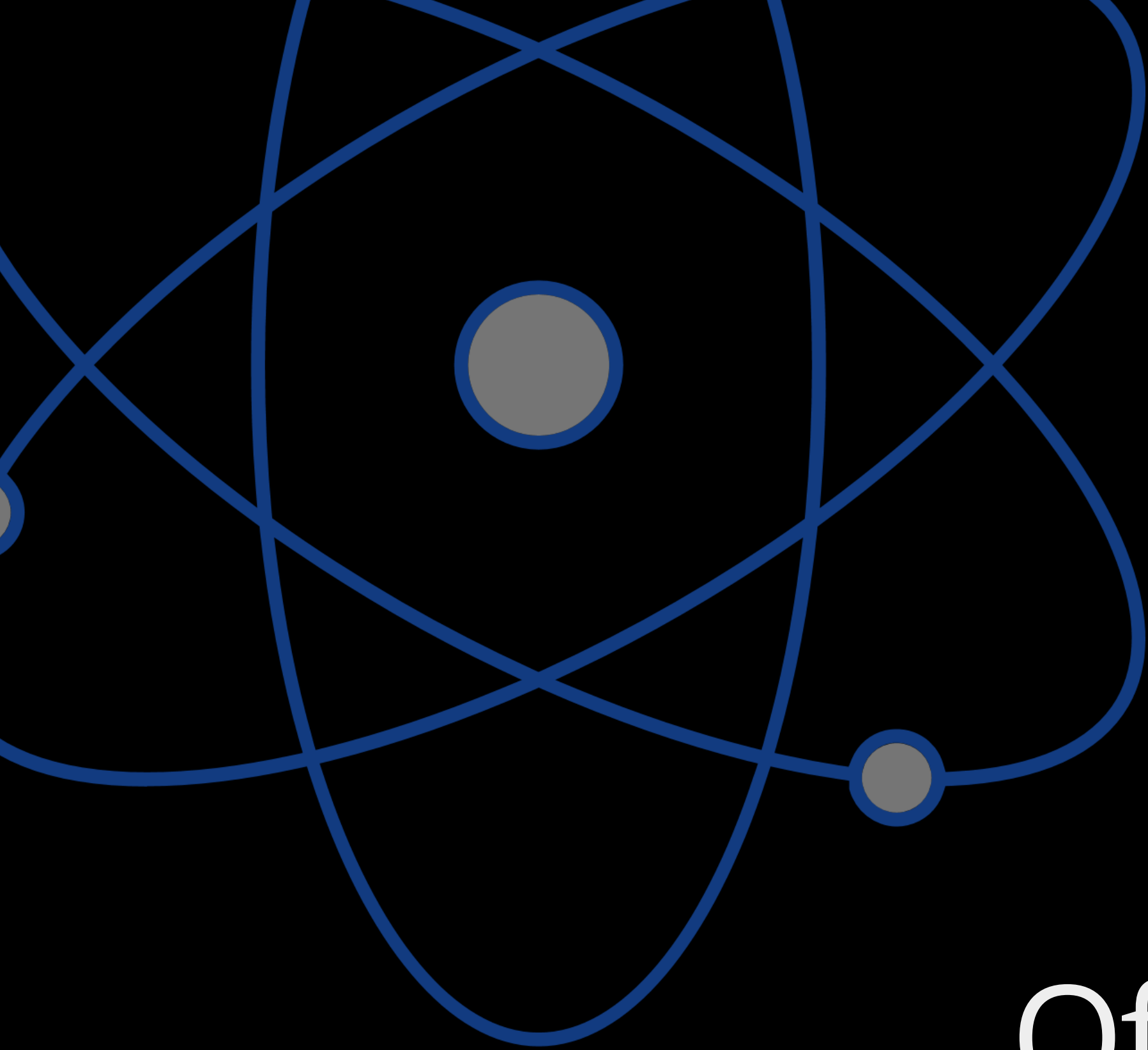
**12:00-18:00 CET | 18 October 2024 | CERN, Geneva**



# Welcome Session and Overview

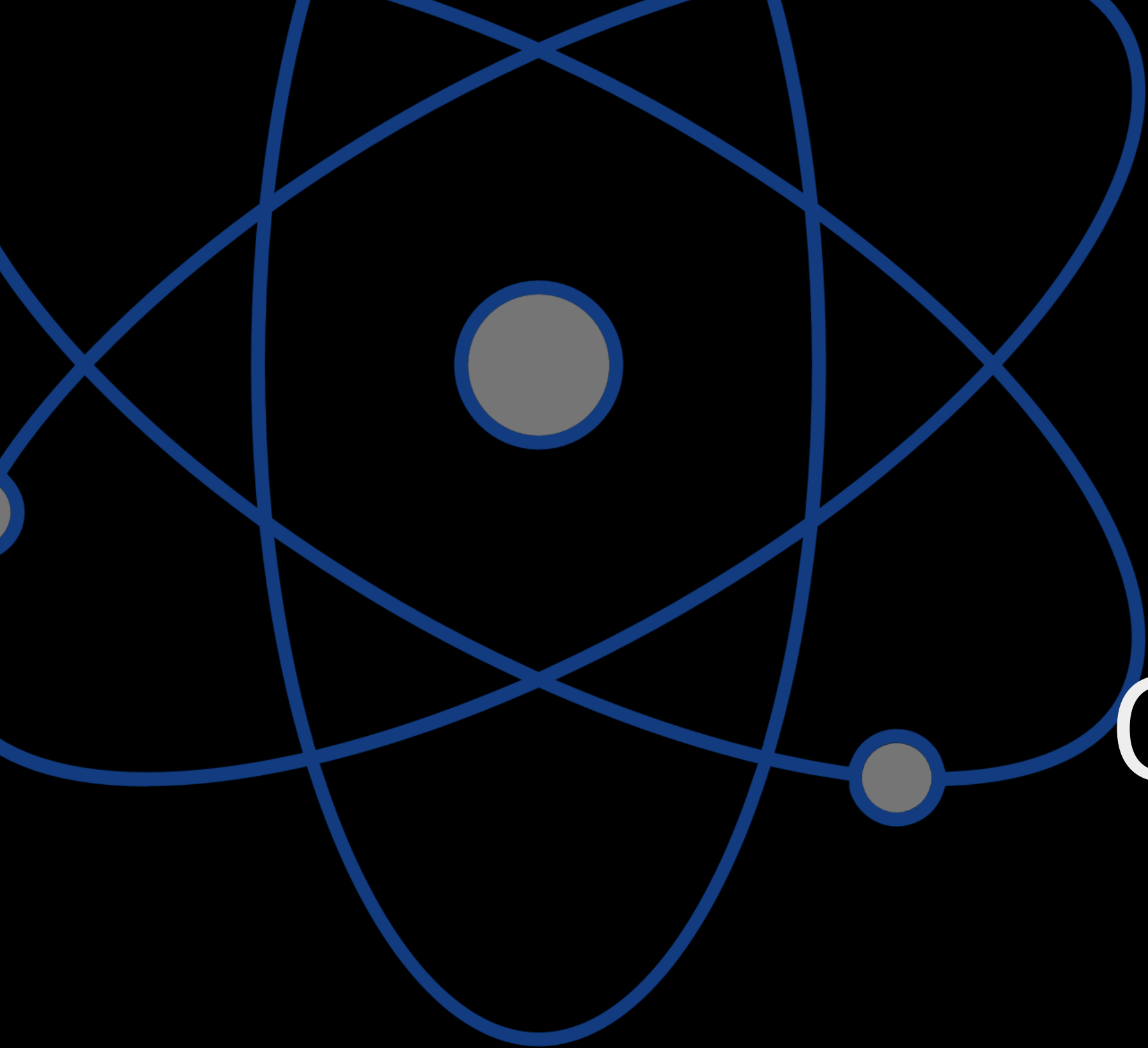
James Beacham (Max Planck Society, Germany)

1:00 – 1:09 PM



# Official Event Photo

1:09 – 1:10 PM



# Opening Remarks from Giga

Chris Fabian, Giga co-lead, UNICEF

1:10 - 1:20 PM



# Opening Remarks from the Open Quantum Institute

Tim Smith, OQI Coordinator

1:20 – 1:30 PM



# THEMATIC SNAPSHOTS I:

What quantum is and is not: Distinguishing the false from the reasonable promises of quantum computing and the quantum technology ecosystem

Pierre Fromholz, University of Basel

1:30 – 1:50 PM



# THEMATIC SNAPSHOTS I:

The Quantum Internet:  
Concept, Infrastructure,  
Connectivity, Feasibility

Tiff Brydges, University of Geneva

1:50 – 2:10 PM

**BREAK**







# THEMATIC SNAPSHOTS II:

Quantum for Education

Adrian Schmidt, KIT ITAS

2:15 – 2:30 PM



# THEMATIC SNAPSHOTS II:

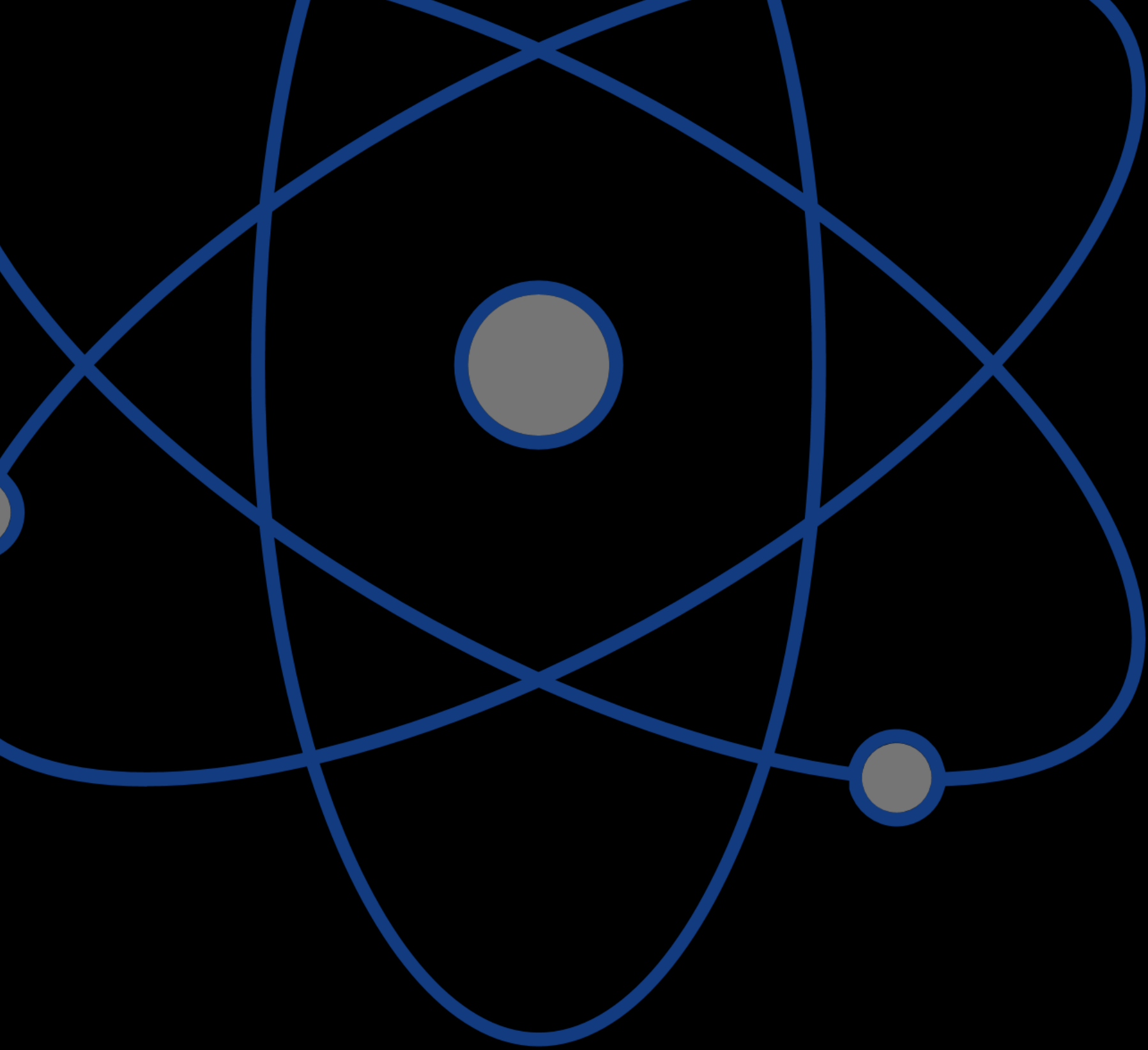
Practical and ethical implications  
of quantum technology / computing

Eline de Jong, University of Amsterdam

2:30 – 2:45 PM

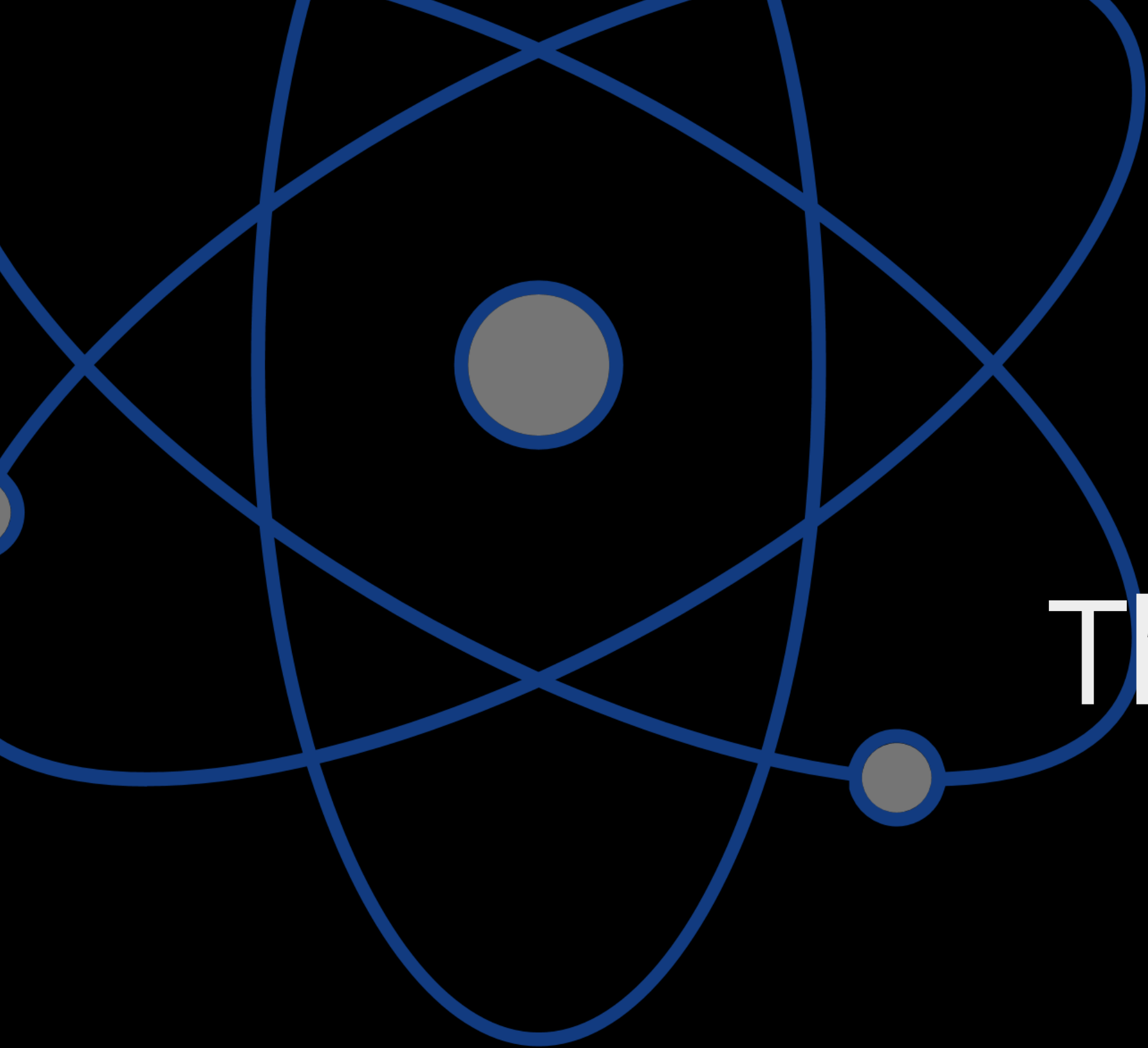
# COFFEE BREAK





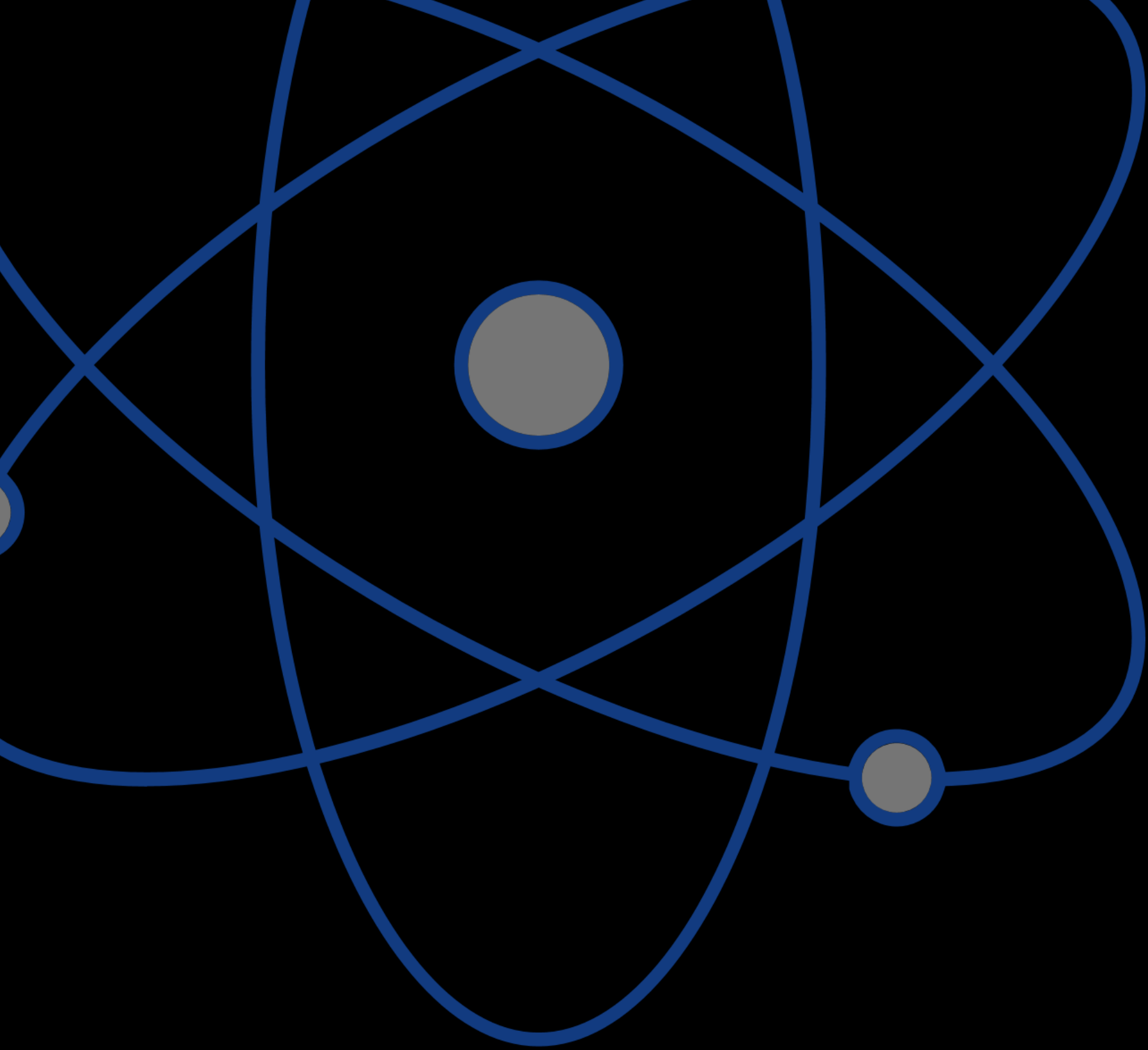
# Roundtable Discussion

3:25 – 4:20 PM



# The Future of Giga: Next Steps

3:25 – 4:20 PM



# Closing Remarks

4:45 – 5:00 PM

# THANK YOU

Let's Network!

