



WHAT DOES A WORLD THAT WORKS FOR EVERYONE LOOK LIKE?

The New Story: June 2025 Quantum Rising.

At the beginning of 2024 we launched a yearlong online series; a rich gathering with extraordinary co-creators that invites us to consider the new story unfolding.

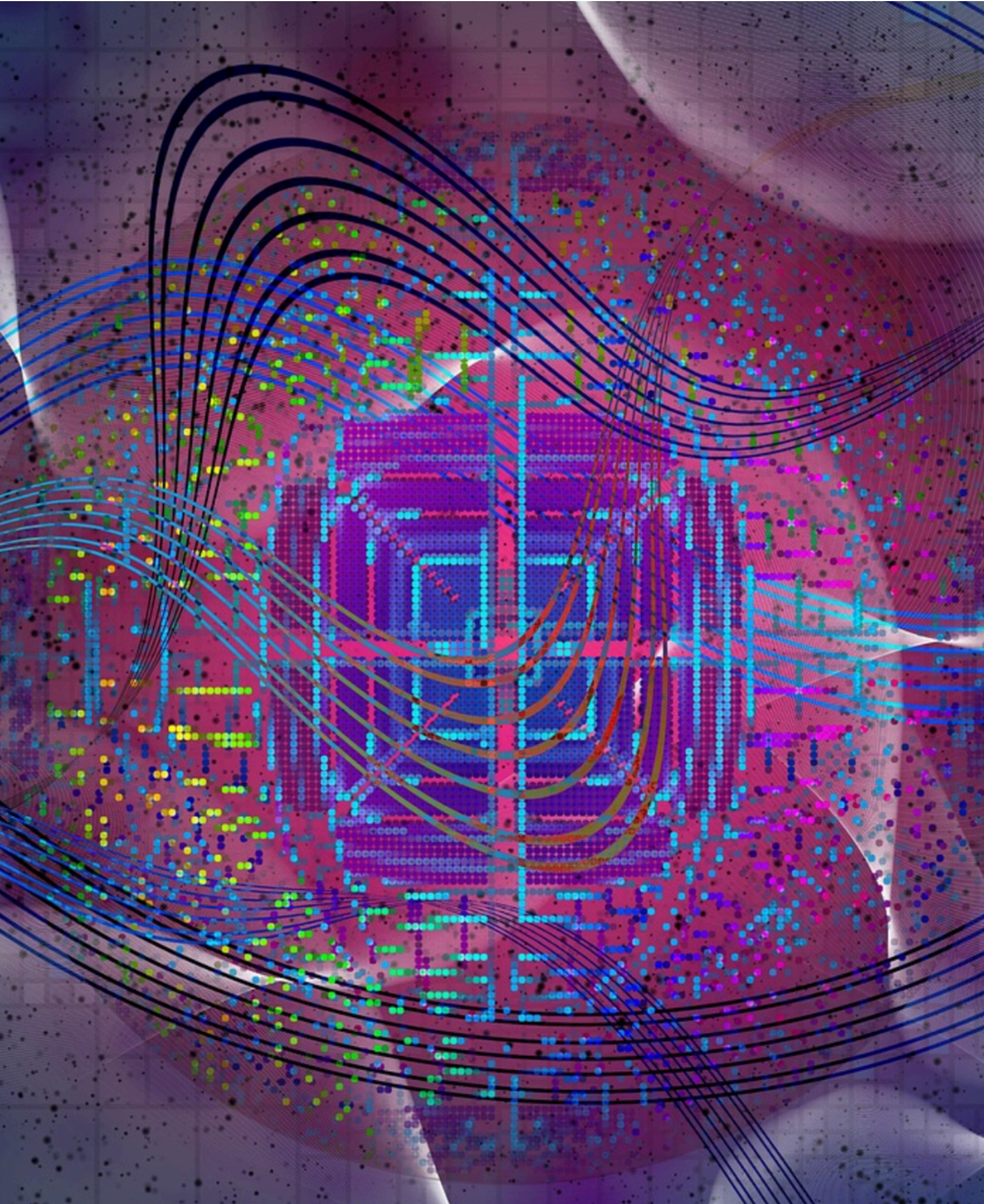


HOSTED BY NANCY
GIORDANO WITH SPECIAL
GUESTS weaving game-
changing perspectives,
extraordinary innovations,
and fresh voices from around
the world

NANCY GIORDANO is Founder, Play Big Inc,
Exponential Strategist, Enterprise Futurist,
Gatherer + Author of *Leading, The Ways
Visionary Leaders Play Bigger*.

"The brain doesn't see reality—it only sees what it's learned to see."

Neuroscientist, Beau Lotto



WHAT IS QUANTUM?

As quantum computing and other frontier technologies begin to reshape human capability and connectedness with the promise of “superintelligence”, we must consider not only who is building these systems but how they are being built.

WHAT IF THE NEXT GREAT (QUANTUM) LEAP IN SCIENCE, TECHNOLOGY, AND HUMAN SYSTEMS ISN'T ABOUT CONTROL, SPEED, OR POWER—BUT EMERGENCE, INTERCONNECTEDNESS AND FLUIDITY?

Quantum computing isn't just about processing power; it's also about reshaping how we approach complexity, systems and creativity.

Image: Gerd Altmann/geralt



WE STARTED WITH **QUANTUM MECHANICS** AND THE PHYSICS OF SUBATOMIC PARTICLES, EXPLAINING HOW PARTICLES BEHAVE UNPREDICTABLY AT THE SMALLEST SCALES, OFTEN EXISTING IN MULTIPLE STATES AT ONCE, SPECIFICALLY:

- Superposition
- Entanglement
- Wave-Particle Duality



Quantum Mechanics
physics of subatomic
particles:

- Superposition
- Entanglement
- Wave-Particle Duality

Quantum
Mechanics
(the science)

Quantum
Computing
(the technology)

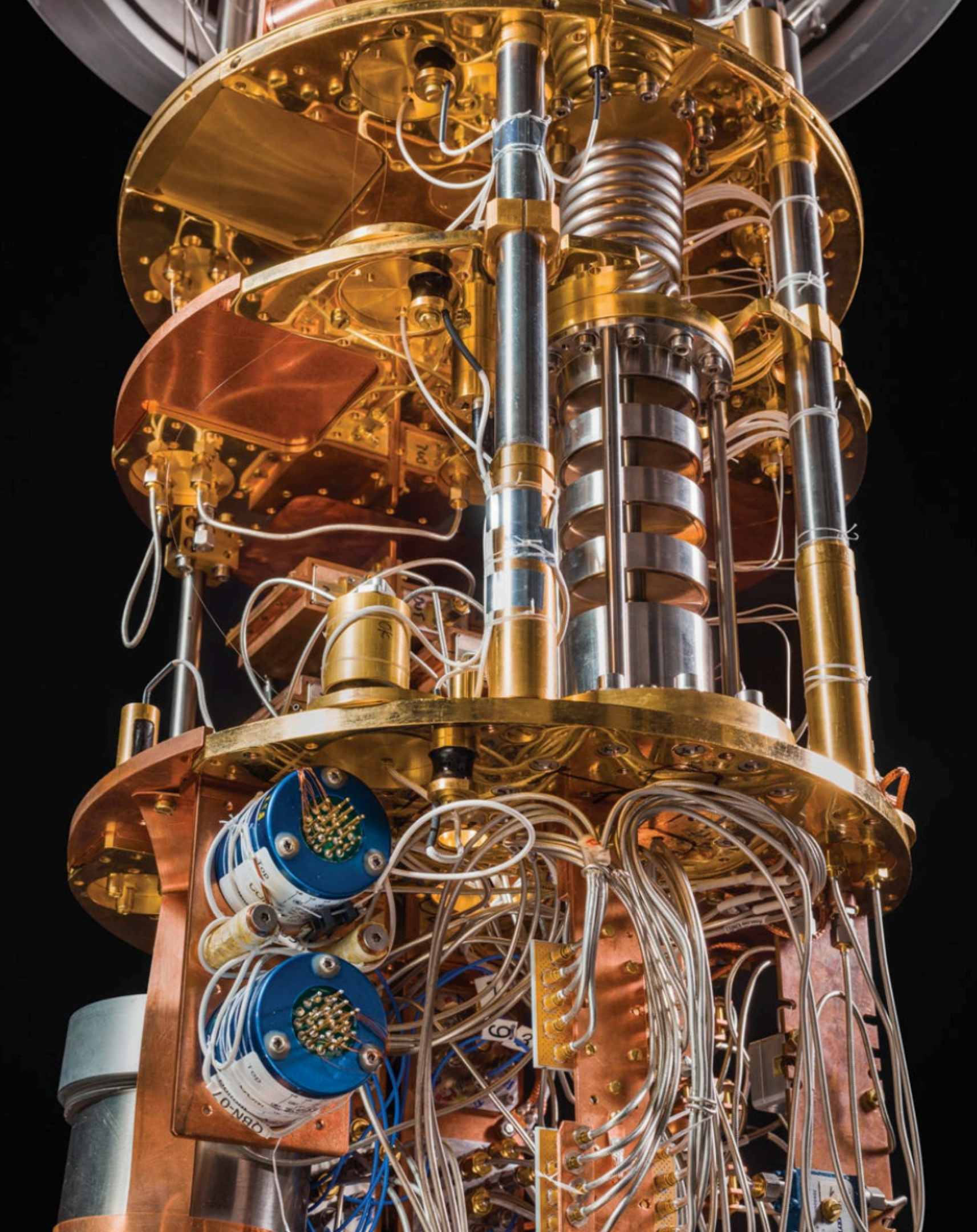
Quantum
Philosophy
(the big questions)

WHAT IS QUANTUM MECHANICS?

NANCY GIORDANO presented the concept of quantum mechanics including superposition, entanglement and wave-particle duality, and their implications for thinking beyond control, speed, and power to include fluidity, relationality and emergence.

PAUL RUDD ASKS NASA.

PAUL RUDD is a well-known actor in many movies including *Marvel's Quantummania*, who features in a Q&A with NASA Quantum Physicist, Dr. Ethan Elliott. Working on the Cold Atom Lab, NASA's first quantum science laboratory in space, Elliott and his team are able to create experiments in space that are impossible on Earth in order to study quantum phenomena and gravity.



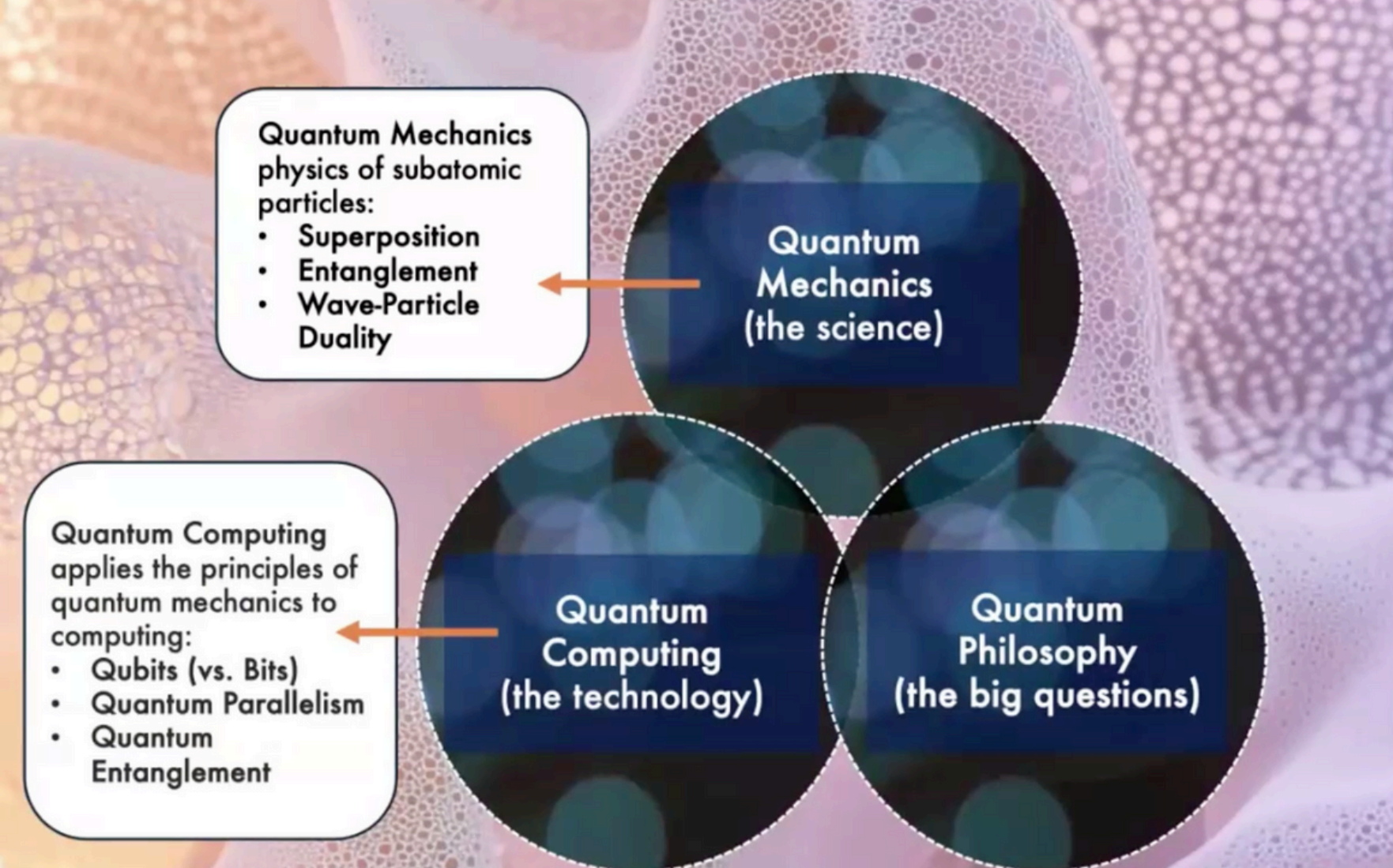
WE THEN DISCUSSED **QUANTUM COMPUTING**, WHICH USES THE PRINCIPLES OF QUANTUM MECHANICS TO PROCESS INFORMATION IN WAYS THAT FAR EXCEED THE CAPABILITIES OF TRADITIONAL COMPUTERS, INCLUDING:

- Qubits vs. Bits:
- Quantum Parallelism
- Quantum Entanglement



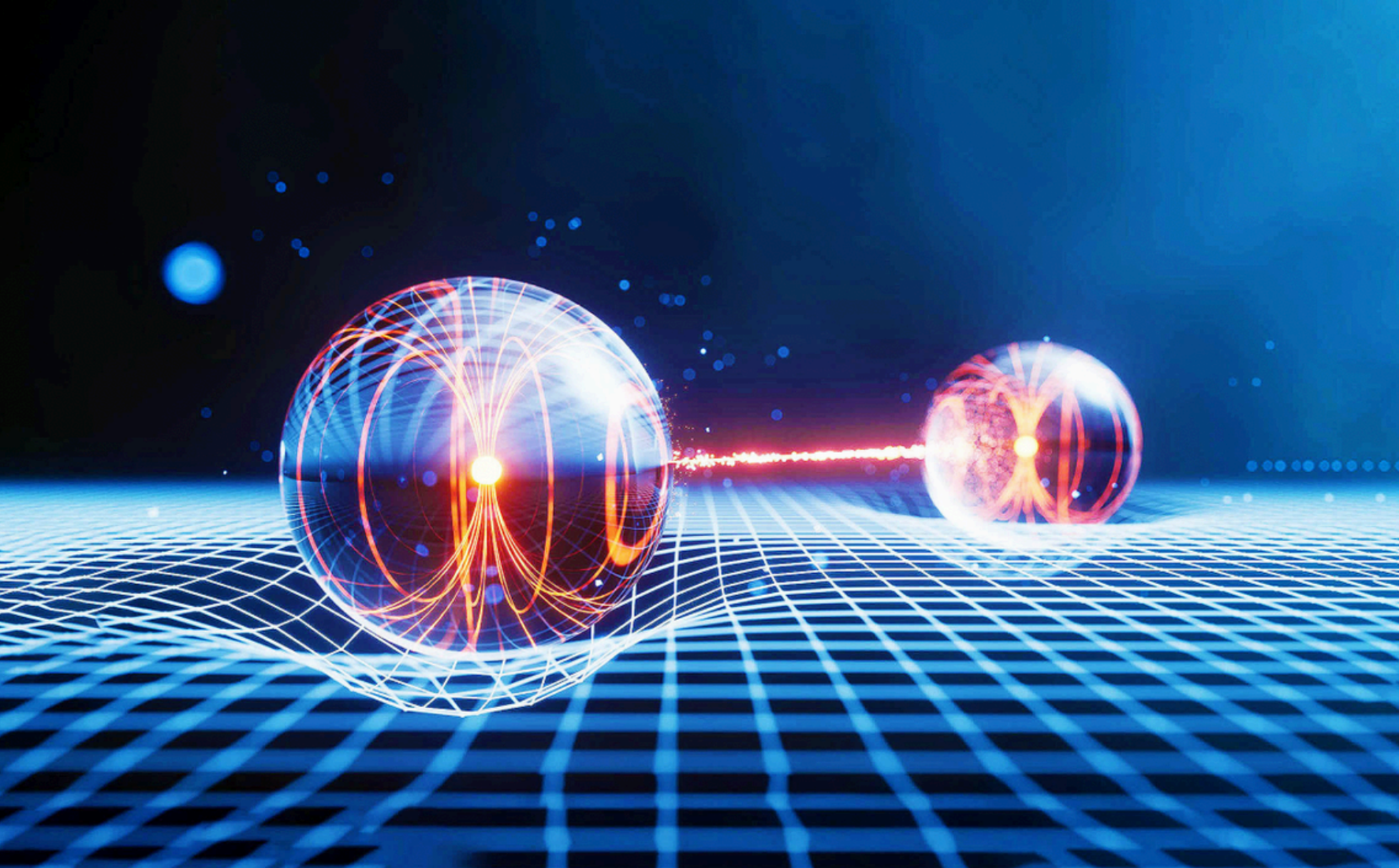
WHAT IS QUANTUM COMPUTING?

NANCY GIORDANO explained quantum computing, its principles, and current challenges, noting that it will likely complement classical computing rather than replace it. She also shared the implications of quantum communication for security, scalability, and the development of a quantum Internet.



QUANTUM COMPUTING ON 5 LEVELS.

DR TALIA GERSHON, Senior Manager of Quantum Research for IBM, explained Quantum Computing to an undergrad student in language we can all understand, underscoring that not everyone will have their own Quantum Computer but that we currently have access to one, allowing us to imagine what will be possible.



TELEPORTATION MADE POSSIBLE.

Advancements and recent experiments demonstrated successful teleportation over 30 kilometers using existing fiber optic cables, highlighting massive potential for secure and instantaneous data transfer, impervious to cyber attacks and capable of revolutionizing global communication.

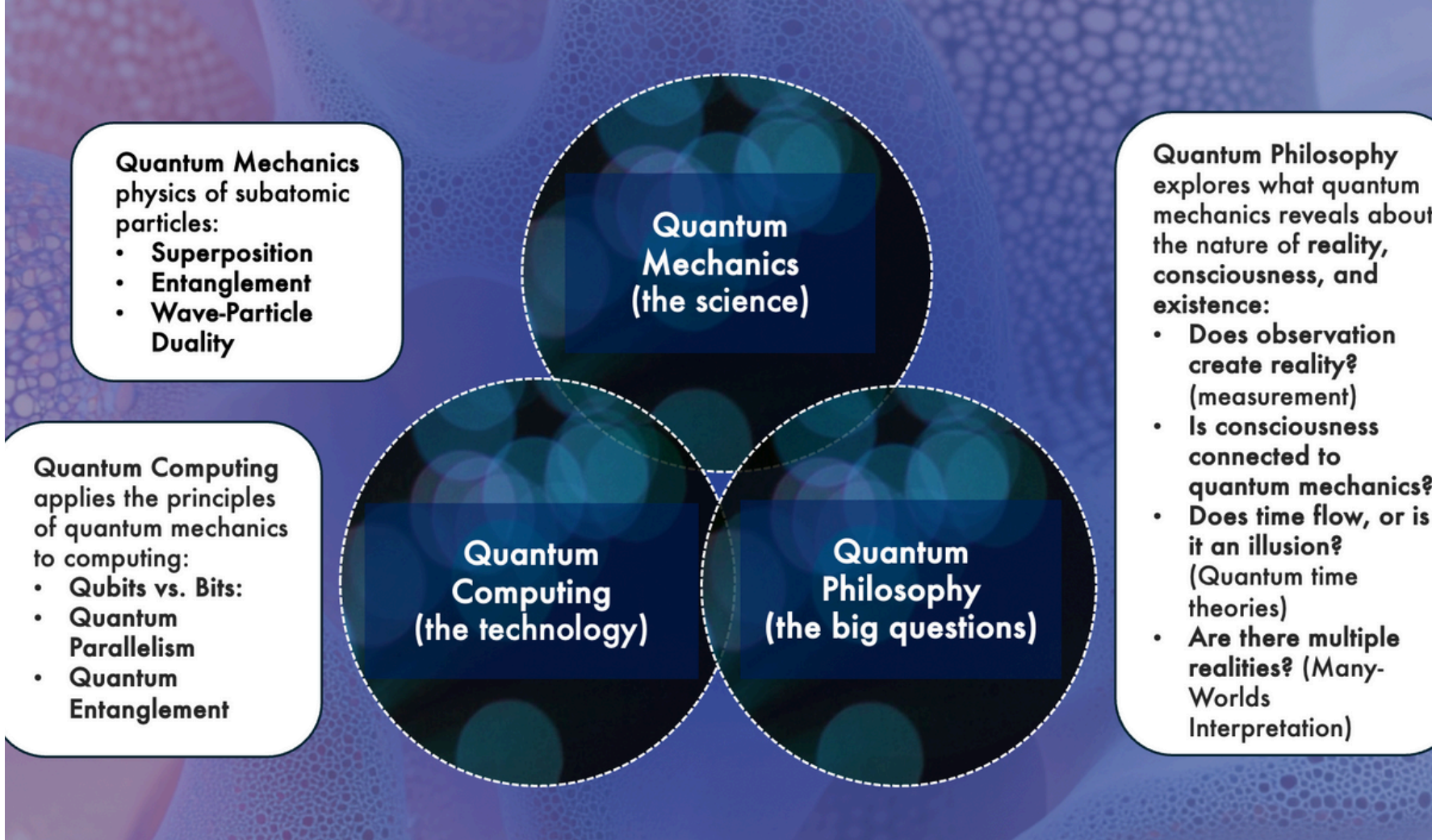
A POEM FOR QUANTUM TIMES.

Presented by Atlantic CEO & Editor-In-Chief Nicholas Thompson and Audrey Tang, Taiwan's first Digital Minister, this poem is an ode to the importance of a horizontal, open-source approach to technology development and the need to remember the plurality of our existence alongside the fast approaching singularity.



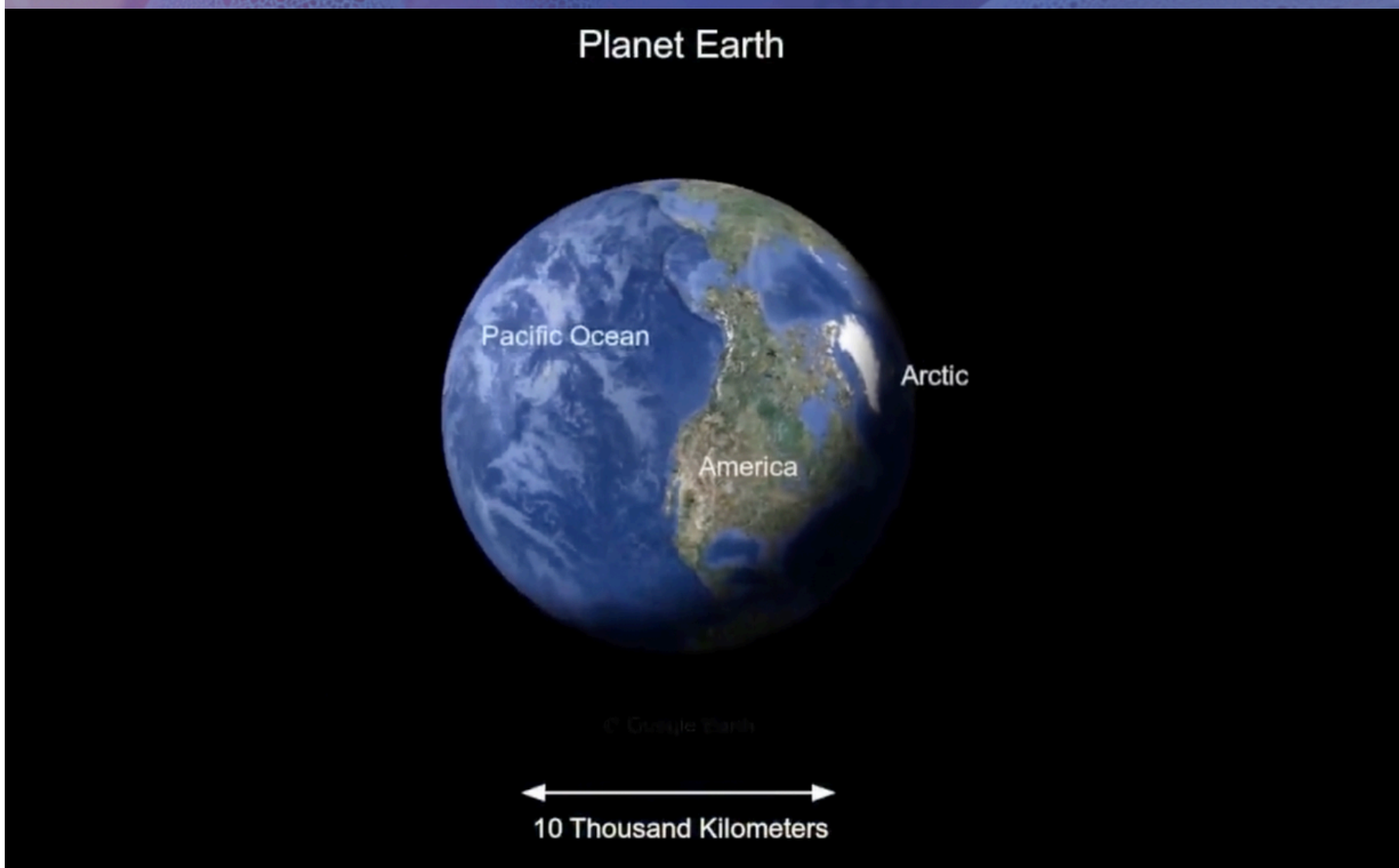
LASTLY WE MOVED ON TO
QUANTUM PHILOSOPHY,
EXPLORING THE DEEPER
IMPLICATIONS OF QUANTUM
MECHANICS ON REALITY,
CONSCIOUSNESS, AND THE
NATURE OF EXISTENCE,
ASKING:

- Does observation create reality?
Are there multiple realities?
- Is consciousness connected to
quantum mechanics?
- Does time flow, or is it an illusion?



WHAT IS QUANTUM PHILOSOPHY?

Nancy then introduced quantum philosophy and the profound connection between humans and the world all around us—inviting us to consider that we are not separate observers, but active participants in shaping reality through our attention, intention, and relationships.



COSMIC EYE: POWER OF 10X.

inspired by a progression of increasingly accurate graphical representations of the scales of the universe, this short video zooms through well-known and documented images, all the way out to the gigantic cosmic web and back again, zooming in and down to minuscule elementary particles to give us perspective.



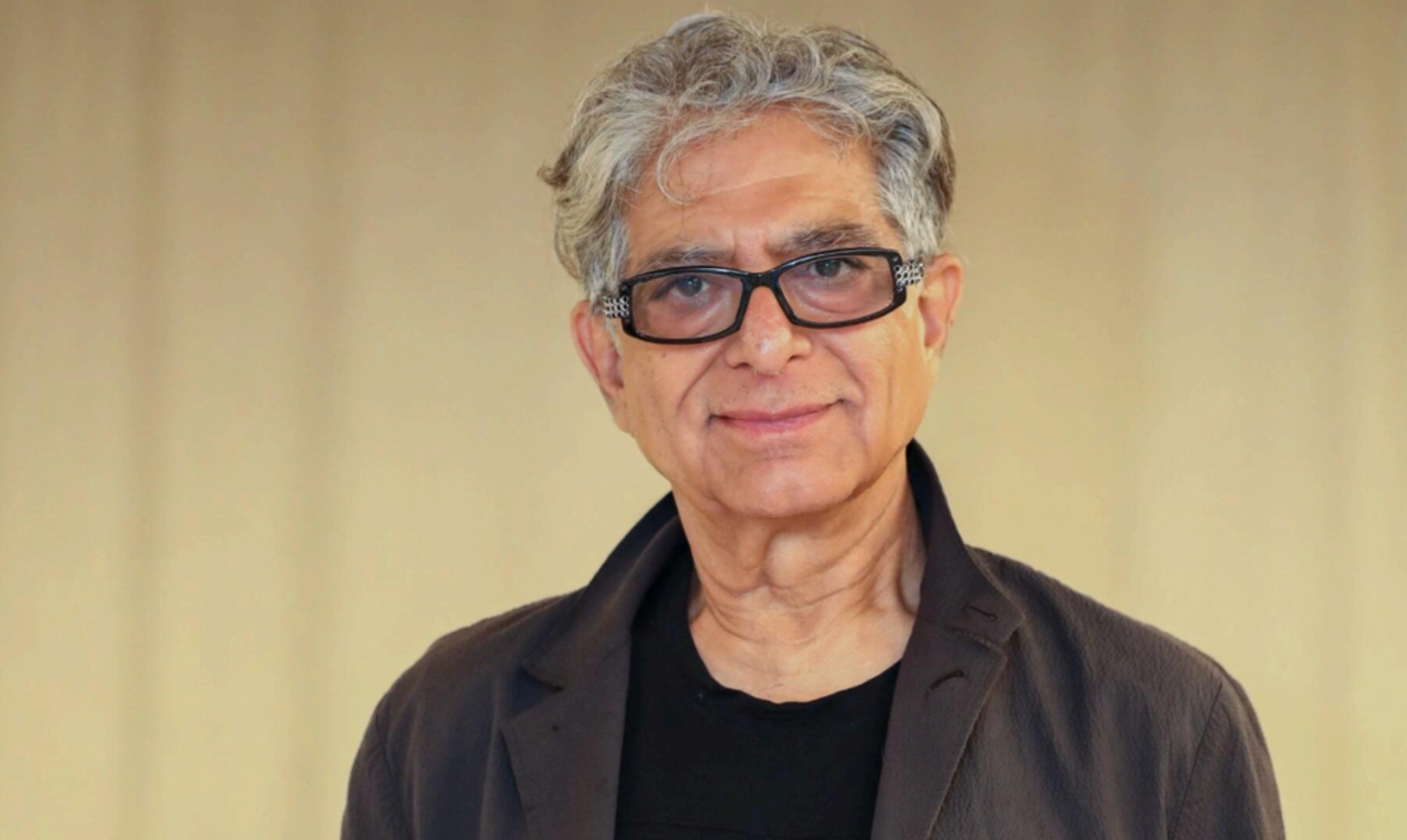
WHAT IS CONSCIOUSNESS?

We visited the idea that consciousness might be the most fundamental aspect of the universe with **Neuroscientist Annaka Harris**, who asks the question: "Is it possible that consciousness is a much more basic phenomenon in nature and is essentially pervading everything?"



IS TELEPATHY REAL?

We delved into insights from the "The Telepathy Tapes," in an interview between Producer Ky Dickens & podcast host Jay Shetty that explored the possibility of non-verbal communication and shared consciousness, particularly among individuals with autism or apraxia. Ky Dickens posits these experiences represent a spiritual gift, at odds with the materialistic framework that dominates current scientific thought.



HERE, EVERYWHERE AND NOWHERE.

With Deepak Chopra we explored the concept of your spirit and awareness transcending space and time, positioning you as both the observer and the observed. He shares the idea that everyone is at the center of the universe and talks about the concept of non-locality and its implications for understanding consciousness and the self.



THE POWER OF PRAYER & WATER.

We closed this gathering with a deeper appreciation of the interconnectedness of all life and the potential this offers us for collective healing and transformation. This was exemplified by Diné (Navajo) mother, grandmother, activist and artist, Pat McCabe's beautiful and profound story of her encounter with water.



CANCUN, MEXICO

NOVEMBER 2-8TH 2025



Ph: +1 305-458-5284 | michellemanjarrez@gmail.com



LIVING IN RIGHT RELATIONSHIP.

The daughter of Pat McCabe, Dr Lyla June Johnston, activist scientist and musician, recited a spoken word poem she wrote titled, *Hózhó*, a central concept in Diné (Navajo). The philosophy roughly translates to harmony, balance, beauty, and well-being—to live in a right state grounded in respect, reciprocity, and spiritual alignment.

METAMORFOSIS RETREAT, 2025.

For those eager to dive more deeply into what this all means, world-renowned transformational healer Michelle Manjarezz & Nancy Giordano are co-hosting an intimate ceremony nestled within a stunning sanctuary just 40 minutes from Cancun. This is a premium, bespoke five-day, six-night ceremonial experience designed for those ready for transcendent personal evolution. For more information: michellemanjarrez@gmail.com



march | resources

[WATCH THE NEW STORY EVENT HERE](#)

[paul rudd talks to NASA](#)
[teleportation is achieved](#)
[explaining quantum computing](#)
[a poem for quantum times](#)
[annaka harris on consciousness](#)
[telepathy tapes and ky dickens](#)
[deepak chopra: here, there & nowhere](#)
[jill bolte taylor - stroke of insight](#)
[pat mccabe - power of prayer & water](#)
[dr lyla june johnston - hozho](#)
[METAMORFOSIS RETREAT](#)



ARTWORK BY MODERNMANDALAMAKER@GMAIL.COM