PART OF THE DEEP TECH DAYS



# GLOBAL SUMMIT

21-22 MARCH 2024 PARIS

**Program Overview** 

## **Stages**







#### **FRONTIER STAGE**

Capacity 600 people

Interdisciplinary program to discuss with a down-to-earth approach what is needed from all actors if we are to solve our most pressing issues.

#### **DEEP TECH ACADEMY**

Capacity 200 people

- Sharing best practices on everything that is needed to build and scale deep tech businesses.
- Learning about technologies that will shape our future.

#### **PIONEERS STAGE**

Capacity 400 people

Pitches from all the best deep tech startups selected by Hello Tomorrow as finalists from the Global Challenge (10 verticals) and a selection of external startups from our partners portfolios.

## **Frontier Stage**

#### **DAY 1 Morning**

#### **Grand Opening**

 The Future of AI: Responsible Collaboration and Co-evolution - Panel

#### **Climate Change Resilience and Biodiversity**

 CDR: Synergies between Nature based and Engineered Solutions

#### **Decarbonized Manufacturing & Buildings**

• The Way to Low-carbon Concrete - Keynote

#### **Scaling for Global Impact**

Financing Moonshots - Panel

#### **DAY 1 Afternoon**

#### **Climate Change Resilience and Biodiversity**

Interstellar Innovations: Unleashing Earthly
 Applications of Space-Driven Technologies - Keynote

#### **Energy Transition & Clean Mobility**

- Bridging the Critical Mineral Supply Gap Panel
- Paving the Road to a Fully Electrified Economy Panel

#### **Healthcare for All**

- Unlocking the Power of Synthetic Biology Panel
- Leveraging Diversity for Inclusive Healthcare Panel
- Bridging Minds and Machines: Exploring Advances in Brain-Computer Interfaces - Fireside Chat

## **Frontier Stage**

#### **DAY 2 Morning**

#### **Grand Opening**

Can Europe Create Deep Tech Champions? - Panel

#### **Scaling for Global Impact**

Building First-Of-A-Kind factories - Panel

#### **Sustainable Food Systems**

 Can consumers change their habits? Looking at consumption trends in food alternatives - Panel

#### **DAY 2 Afternoon**

#### **Scaling for Global Impact**

The Rise of Impact-driven Investors in Climate Tech Panel

#### **Climate Change Resilience and Biodiversity**

 Revitalising Ecosystems: Biodiversity Restoration on Land and Sea - Panel

#### **Decarbonized Manufacturing & Buildings**

Enabling a Circular Plastic Economy - Panel

#### **Advanced Computing: New frontiers**

Will Quantum deliver its promises? - Panel

#### **Award Ceremony**

• Global Challenge winners announced

## **Frontier Stage: Speakers**

**Austin Che**Ginkgo Bioworks

**Eric Trusiewicz**Stanford University

**Lina Bertling Tjernberg** KTH

Seth Bannon Fifty Years

Yair Reem
Extantia

Maxine Mackintosh
Genomics England

Matthew Furber Danone

Julia Davourie
Convergent Ventures

Lauri Menoud
At One Ventures

**Lynn Rothschild**Brown University

Christophe Jurczak
Quantonation

**Benjamin Tincq**Marble

Katia Merten-Lentz Food Lawver

Jan Minx MCC

Inka Mero Voima Ventures

**Lisa Melton** Nature

Fayza Daboussi TWB

**DISCOVER MORE** 

## **Deep Tech Academy Stage**

#### **Deep Tech Ecosystems**

- Deep tech investment trends across the world
- How to build deep tech startups? The venture studio model
- Supporting deep tech startups through their journey

#### **The Startup Journey**

- IP best practices in deep tech
- What should a cap table look like?
- Communication tips for deep tech startups
- Co-founders dynamics and company culture building

#### **Technology focus**

- Extending shelf life to avoid food waste
- Challenges of training AI models
- Healthcare innovations for women

#### **Business Insights**

- Accelerating deep tech innovation
- Startup-Corporate collaboration in Healthcare
- Building sustainable business models

# Pioneers Stage startup pitches



## GLOBAL CHALLENGE

9TH THE WORLD-RENOWED DEEP TECH STARTUP COMPETITION

MEET OUR **2024 FINALISTS** 



### THEY TRUST US

STRATEGIC PARTNER

**GLOBAL PARTNER** 



L'ORÉAL

**MAIN PARTNERS** 













SUPPORTING PARTNERS















# **GLOBAL SUMMIT**

21-22 MARCH 2024 PARIS

megha.balachandra@hello-tomorrow.org

www.hello-tomorrow.org





