



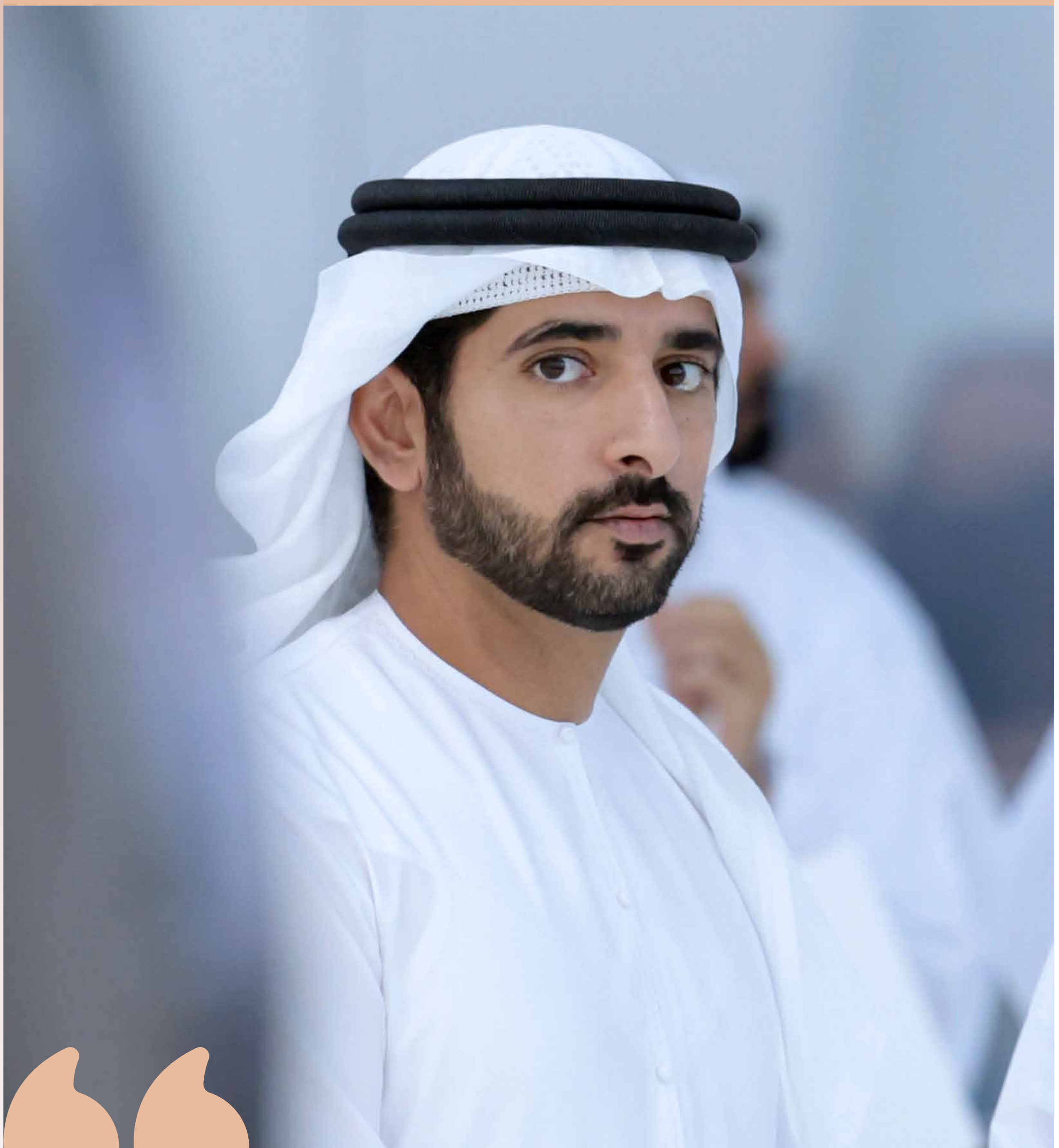
مؤسسة دبي للمستقبل
DUBAI FUTURE FOUNDATION

منتدى دبي للمستقبل DUBAI FUTURE FORUM

27 – 28 NOVEMBER 2023 / MUSEUM OF THE FUTURE

EVENT OUTCOMES





Dubai is at the forefront of shaping the future, and our journey will persist as **we work towards offering the world an integrated model for future design**, embracing a culture of readiness for global transformations and the countless opportunities that arise as a result.

His Highness Sheikh Hamdan bin Mohammed bin Rashid Al Maktoum

*Crown Prince of Dubai, Chairman of the Executive Council,
and Chairman of the Board of Trustees of the Dubai Future Foundation*



KEY FIGURES



2,500

Participants from varied
future-focused sectors

150+

Speakers

70

Sessions and Workshops

100

Participating top global institutions
specialised in foresight and future
studies

Attendees from

100+

Countries

16

Reports and initiatives announced
at the Speakers' Corner

100+

Students convene to gather insights
from futurists on topics such as AI,
innovation, sustainability and foresight
learnings



HIGHLIGHTS



Global Futures Society has welcomed **36 new members**

solidifying its position as one of the world's foremost networks for future design and strategic planning.



UNICEF's Office of Research, Innocenti, launched the '**UNICEF Youth Foresight Playbook**'

– a case study-based toolkit created to enable governments, foresight practitioners, youth-led organizations, think tanks and UN agencies, to actively involve young people in both foresight initiatives and decision-making processes.



The '**Putting the Future of Food to the Taste Test**' activation provided a unique opportunity to safely taste cultivated meat, chocolate created in a lab, as well as eggs and milk produced completely animal-free.

“This is what the future could taste like”, according to a release from Khaleej Times. Companies behind these game-changing products included NewForm Foods, Formo, California Cultured.

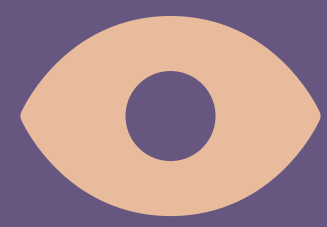
NEWFORM

Formo

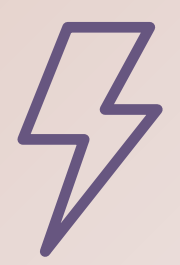
California
CULTURED



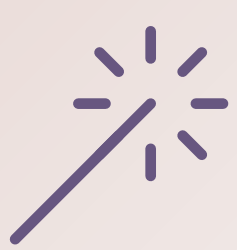
INSIGHTS



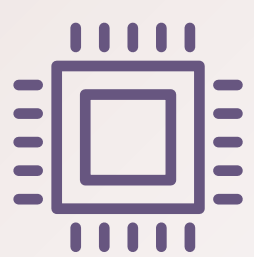
More than **1 billion people** lack access to energy



More than **3 billion people** do not have reliable access to affordable energy



The next 10 years will witness a change in everything humanity has previously known in the technology sector



Medical chips will reduce the cost of medical trials by up to **10 times**



AI could reduce the cost of producing drugs by **\$1 billion**, and medical device costs by up to **\$100 million**



Strokes could soon be diagnosed in just **10 minutes** instead of 10 hours



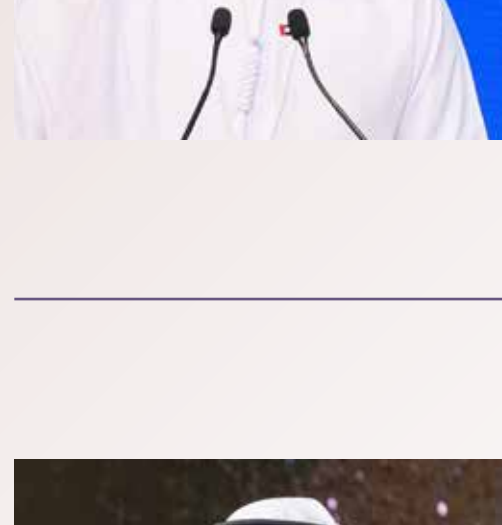
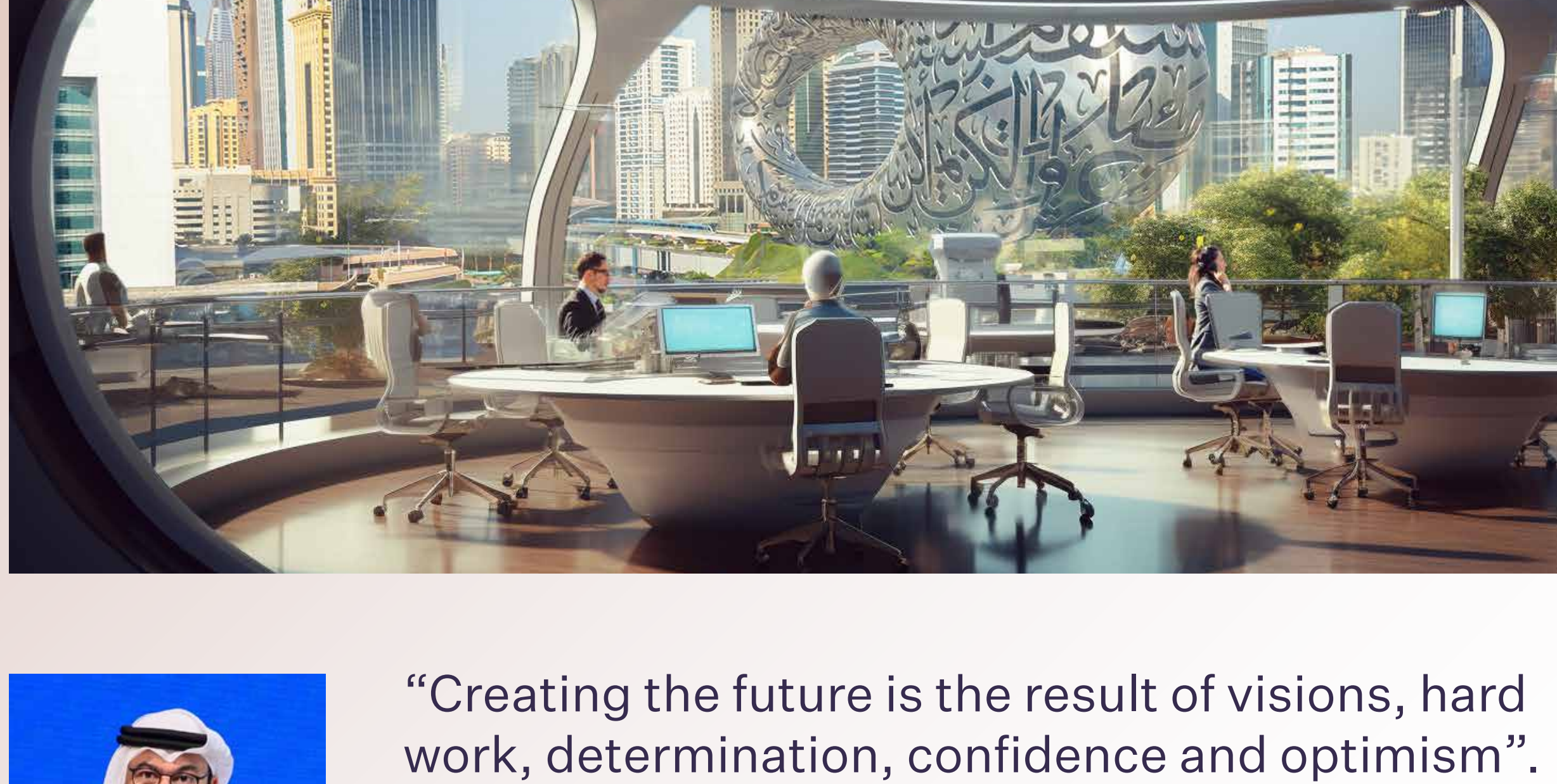
A forthcoming epidemic could incur **a global healthcare cost of \$1 trillion**



Technology and innovation will significantly multiply the **agricultural economy**, already valued at over **\$20 trillion**, in the future



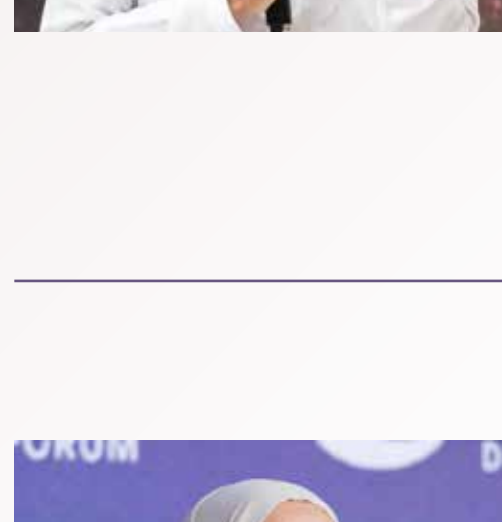
QUOTES



“Creating the future is the result of visions, hard work, determination, confidence and optimism”.

HE Mohammad Abdullah Al Gergawi

Managing Director of Dubai Future Foundation and Chairman of the Museum of the Future



“The UAE is a beacon of hope in the Middle East. With the right vision, the UAE has become a world within a country, rather than being a country in the world”.

HE Omar Al Olama

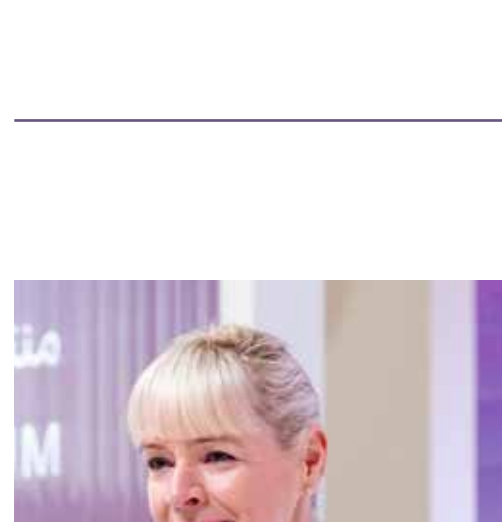
Deputy Managing Director of Dubai Future Foundation



“The present is very important because I think the only time you can create the future is the present moment”.

HE Ohood Al Roumi

Minister of State for Government Development and the Future



“To meet our climate goals and drive the green transition, we must invest in and swiftly scale climate tech innovations. There is so much that we can achieve together at the convergence of climate, technology and policy”.

HE Ambassador Majid Al-Suwaidi

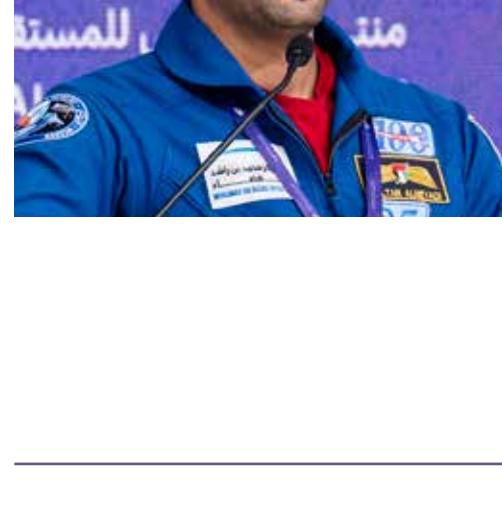
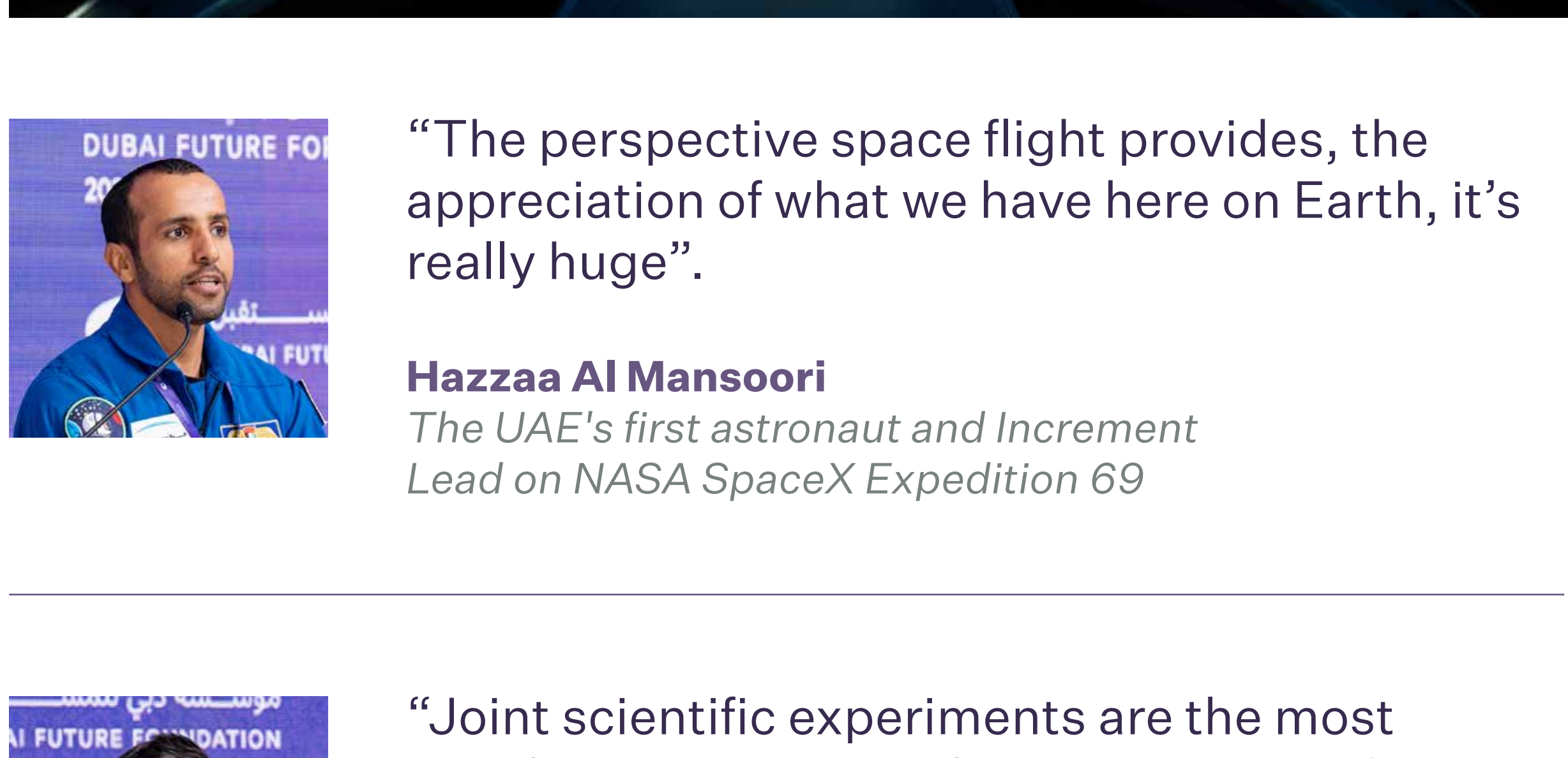
Director General & Special Representative of the COP28 Presidency



“We have to find a way of bridging climate catastrophism and technological hyperbolism – we need a new middle movement that looks at what’s desirable and realistic”.

Dr Angela Wilkinson

Secretary General and CEO, World Energy Council



“The perspective space flight provides, the appreciation of what we have here on Earth, it’s really huge”.

Hazzaa Al Mansoori

The UAE’s first astronaut and Increment Lead on NASA SpaceX Expedition 69



“Joint scientific experiments are the most significant outcomes of space missions that impact the future of humanity”.

Dr. Sultan Al Neyadi

Emirati Astronaut and member of NASA-led Expedition 69



“Collaborative efforts and teamwork among different space agencies advance humanity's journey in the realm of space exploration”.

Andrey Fedyayev

Cosmonaut, ROSCOSMOS



"We often claim children are our future, but in reality, children are the present. The inevitable outcome of this technology is that children are as impactful on this world as we are. A 9-year-old could conceive of scientific breakthroughs capable of reshaping the world”.

“In the next two years, programming will shift from individuals familiar with Go, Python, and other languages to those proficient in English, Spanish, Mandarin, or Arabic. These four languages will dominate the programming landscape due to their popularity and accessibility”.

***whurley**

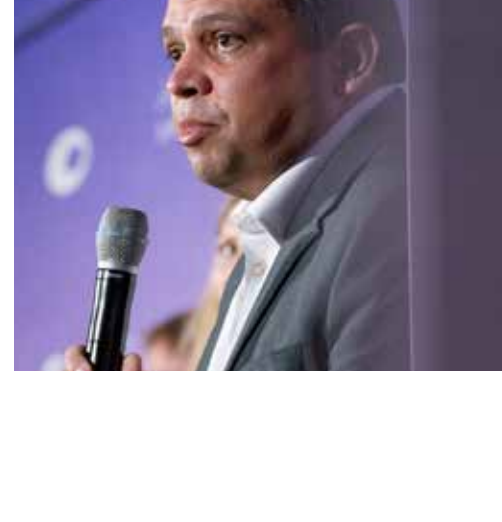
Founder and CEO, Strangeworks



“We've all come of age in the era of semiconductors and software revolution. This could pave the way for improved global healthcare outcomes, faster and more efficiently”.

Dr. Mary Lou Jepsen

CEO and Founder & Chairwoman, Openwater



“In order to achieve tangible outcomes in foresight, collaboration is essential not only with data experts, policymakers, or foresight specialists, but it's crucial to engage with leaders across multiple sectors to bring our efforts closer to reality”.

Adam Kahane

Director, Rios Partners



“GDP is not the most ideal metric to evaluate economic success. We must adopt alternative measures to determine the quality of life, societal well-being, and environmental sustainability for the future”.

Matthew Agarwala

University of Cambridge



“The increasing prevalence of wearable devices has contributed to propelling the sector to a milestone of 1.1 billion wearable devices in 2022”.

Prof. Paolo Dario

Dubai Future Labs

