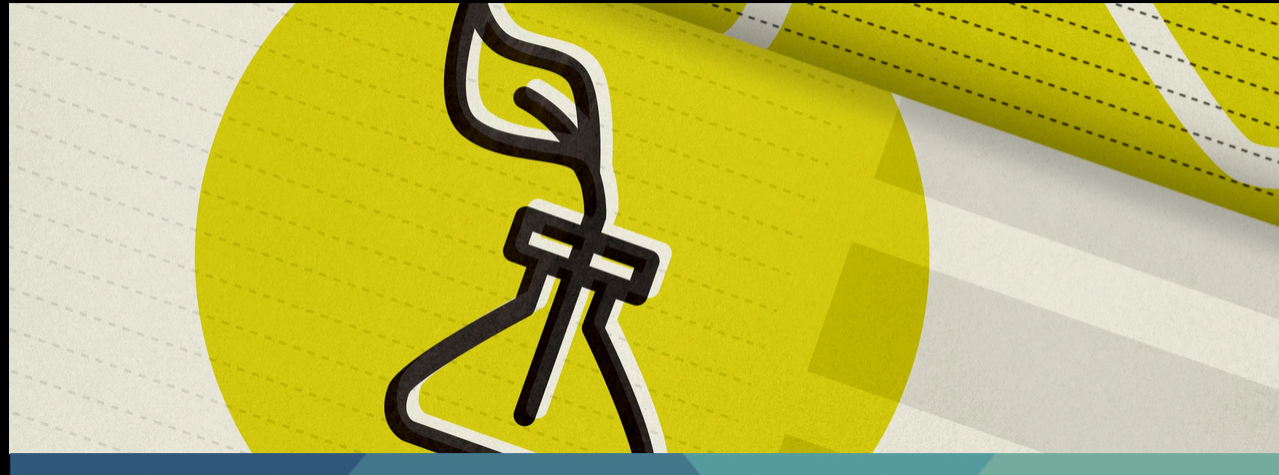


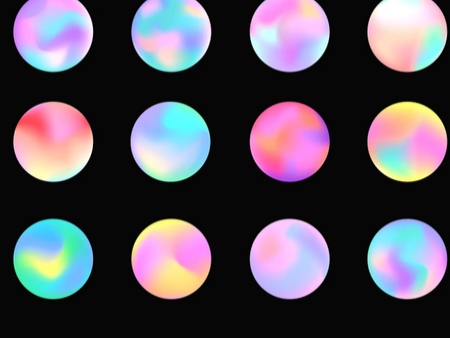
Life Sciences

The most innovative biotech companies of 2026

Why Enveda, Faeth Therapeutics, Gilgamesh Pharma, and Argo Biopharma are among the most innovative companies in biotech right now.



Artificial Intelligence



Watershed Moment for AI-Human Collaboration in Math

This is a paragraph text that gives a brief description or message to the reader. Use this space to share important information, updates, or a short introduction relevant to your email.



Labor market impacts of AI: A new measure and early evidence

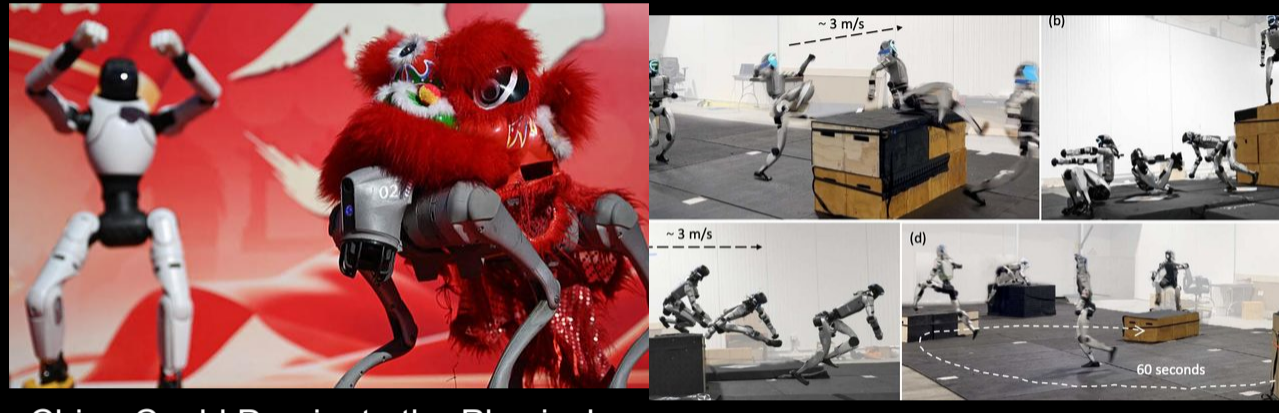
Anthropic is an AI safety and research company that's working to build reliable, interpretable, and steerable AI systems.



A roadmap for AI, if anyone will listen

The Pro-Human AI Declaration was finalized before last week's Pentagon-Anthropic standoff, but the collision of the two events wasn't lost on anyone involved.

Robotics

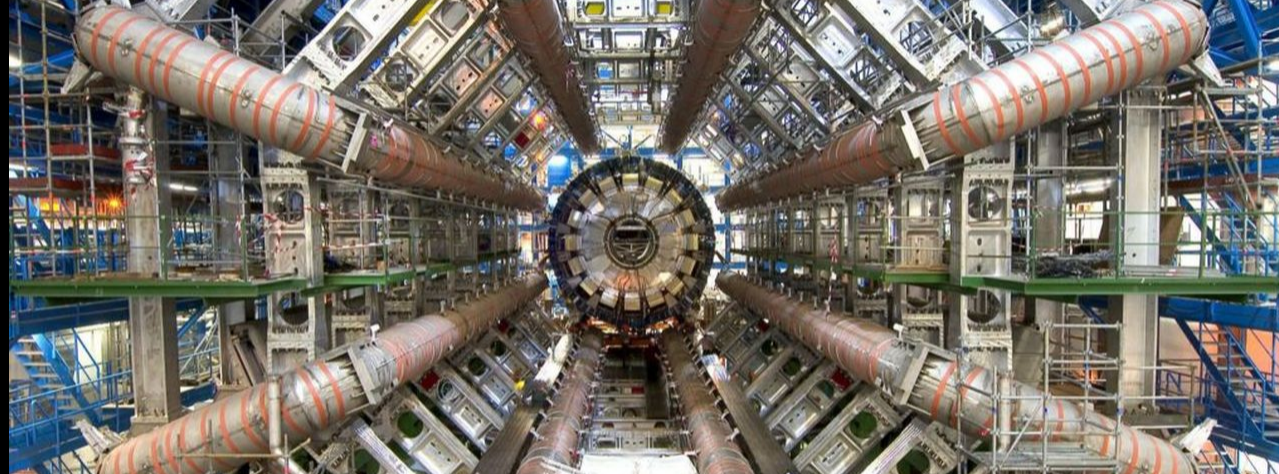


China Could Dominate the Physical AI Future

Eric Schmidt and Selina Xu argue that China is pulling head of the U.S. in the race to build AI-powered robots.

Humanoid robots master parkour and acquire human-like agility

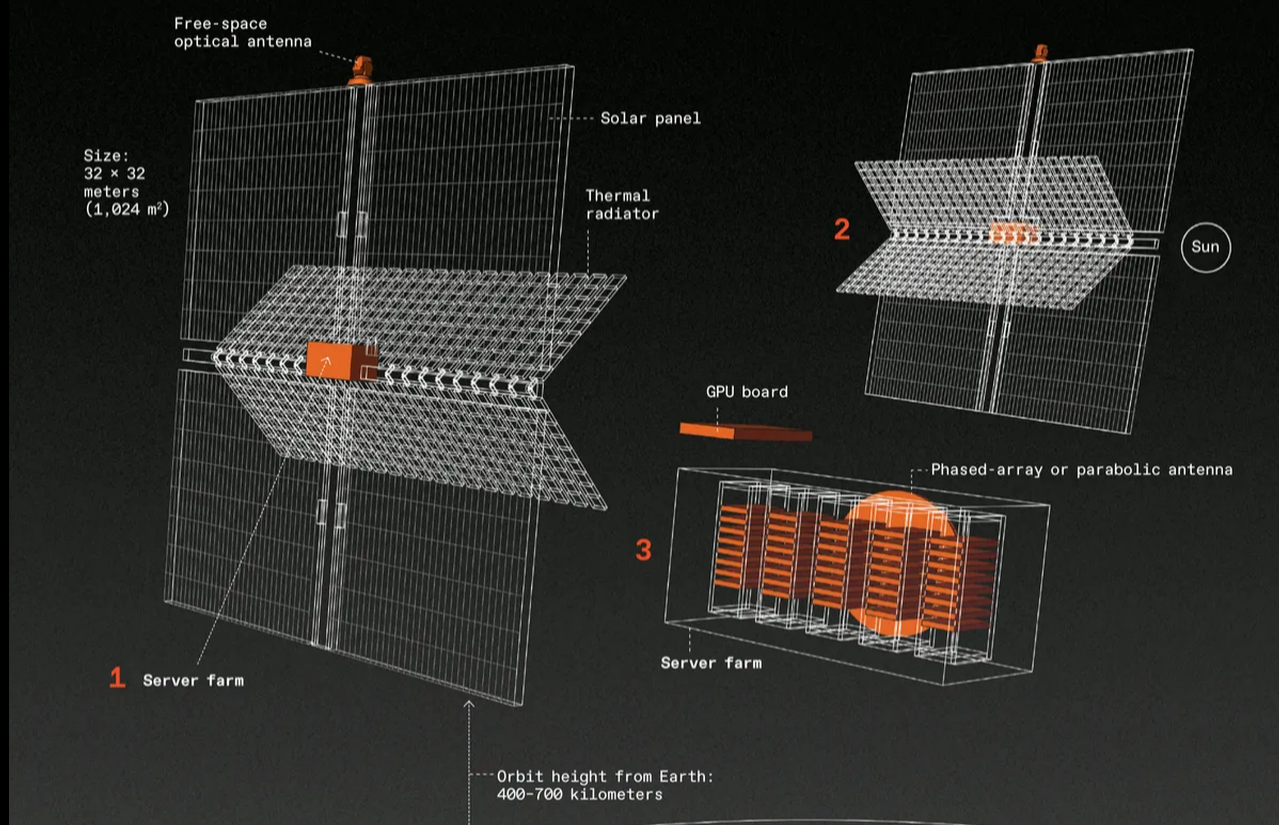
Humanoid robots, robotic systems with a human-like body structure, have the potential of tackling various real-world tasks that are currently being completed by humans. In recent years, many robotics researchers and computer scientists have been trying to broaden these robots' capabilities and improve how they move in their surroundings.



Robot 'mice' developed to inspect Large Hadron Collider

The UK Atomic Energy Authority developed the robot with the European nuclear research centre, Cern.

Aerospace



How Stupid Would It Be to Put Data Centers in Space?

Can orbital data centers solve AI's power crisis? Read our analysis of the \$51B cost of moving GPUs to space and why tech giants are backing it.

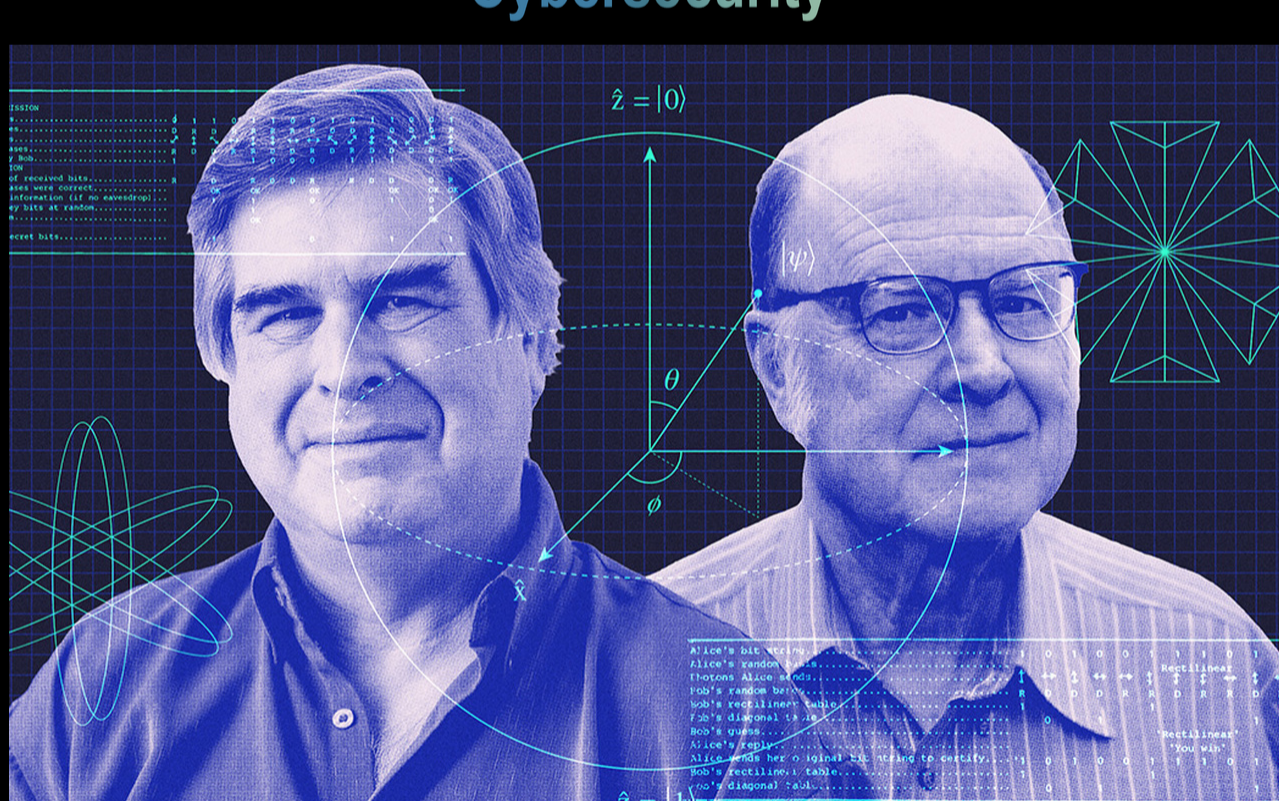
Artificial Sensing



Computer run on human brain cells learned to play 'Doom'

Cortical Labs hopes neuronal chips will do much more than shoot pixelated demons.

Cybersecurity



Quantum Cryptography Pioneers Win Turing Award

Charles Bennett and Gilles Brassard were recognized for their foundational work in quantum information science.

After Hours



Tech oligarchs reshape humanity while billionaires of old seem quaint

From Gates to Musk and Altman, today's ultra-rich steer AI and tech, raising questions about who decides the future.

AI is rewiring how the world's best Go players think

Ten years after a milestone victory, AI now dominates Go training. Players are figuring out what that means for the game.

In the Lab



New photonic device efficiently beams light into free space

A new class of photonic devices enables the precise broadcast of light from the chip into free space in a scalable way, which could lead to advanced displays, high-speed optical communications, and larger-scale quantum computers.

As AI keeps improving, mathematicians struggle to foretell their own future

First Proof is an effort to see whether LLMs can contribute meaningfully to pure mathematics research. The dust has settled on round one, and the results are surprising.