

These are the top ten emerging technologies of 2023 →

(All images generated
using artificial intelligence)

01 Flexible batteries

Powering wearable technologies for healthcare and e-textiles.



02 Generative artificial intelligence Expanding the boundaries of human endeavour.



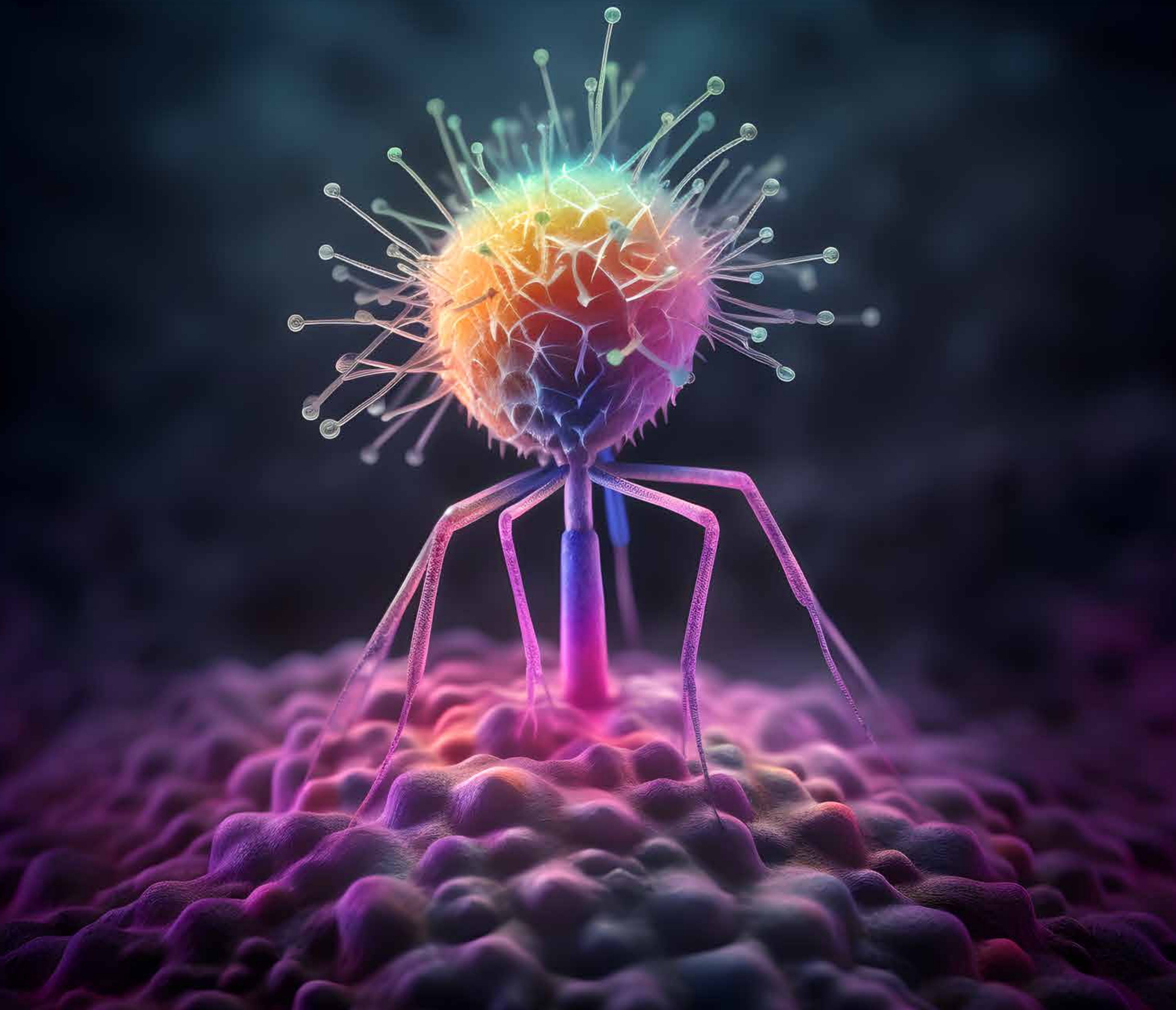
03 Sustainable aviation fuel

Moving the aviation industry towards net-zero carbon emissions.



04 Designer phages

Engineering viruses to augment human, animal and plant health.



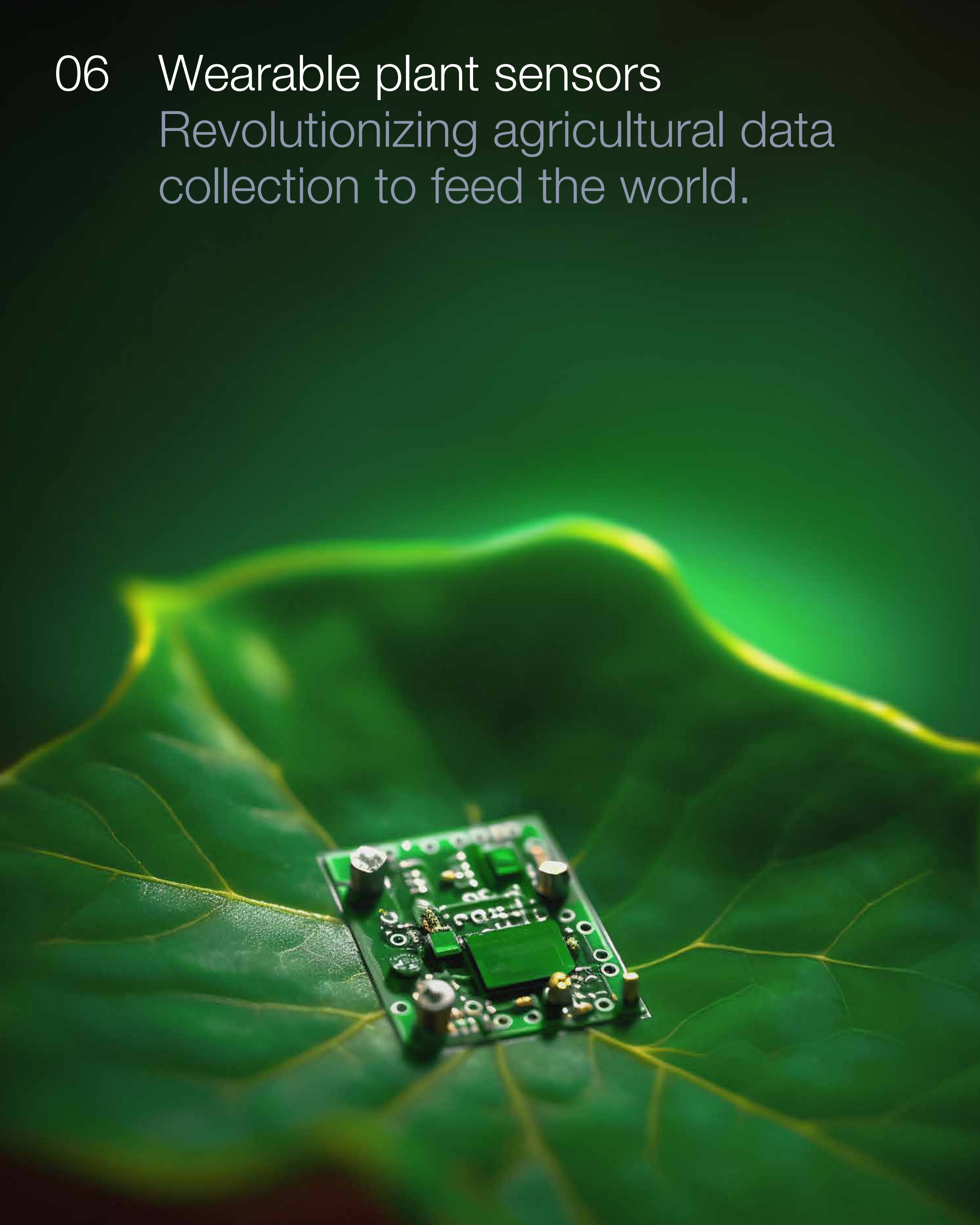
05 Metaverse for mental health

Shared virtual spaces to improve mental health.



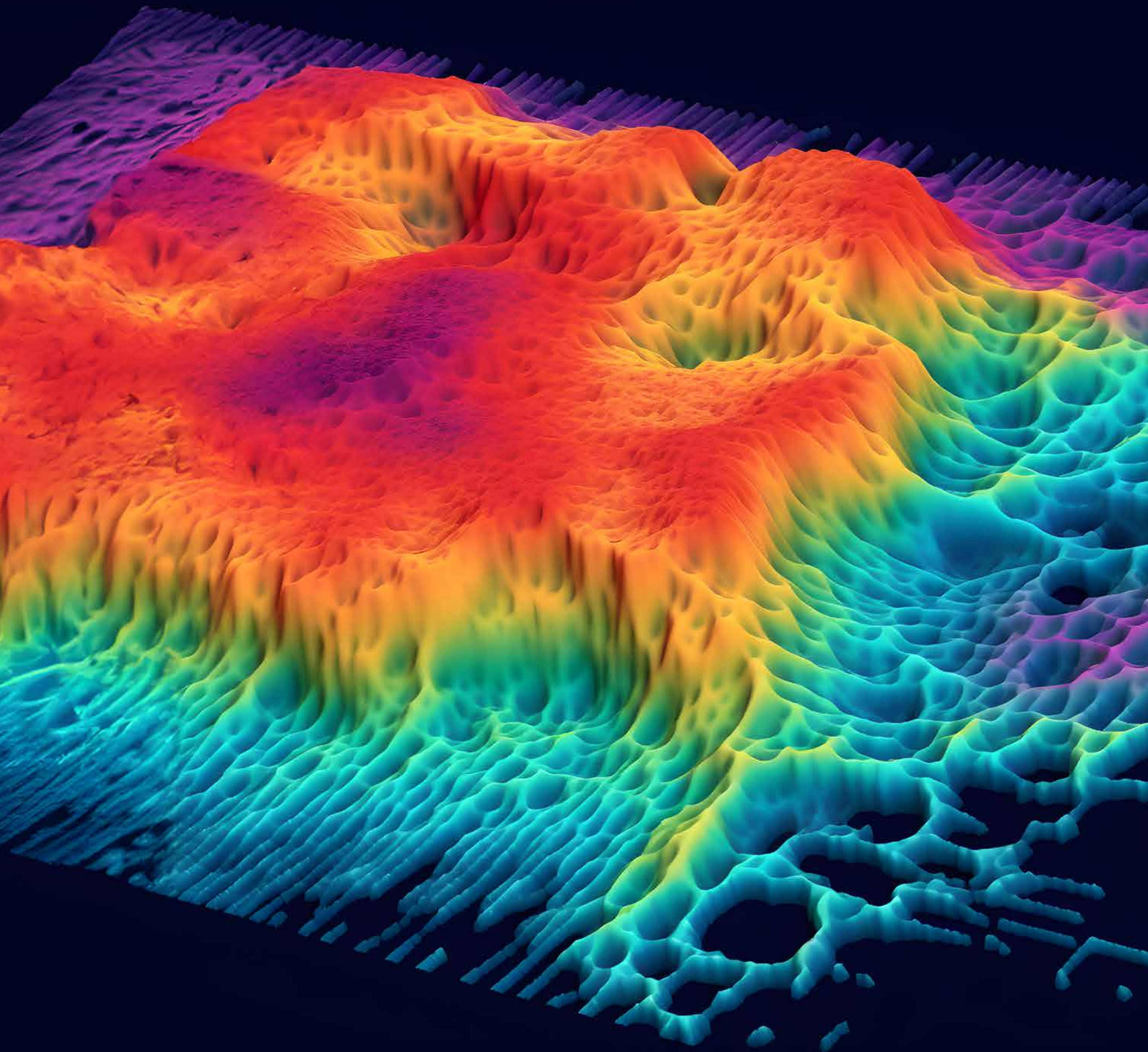
06 Wearable plant sensors

Revolutionizing agricultural data collection to feed the world.

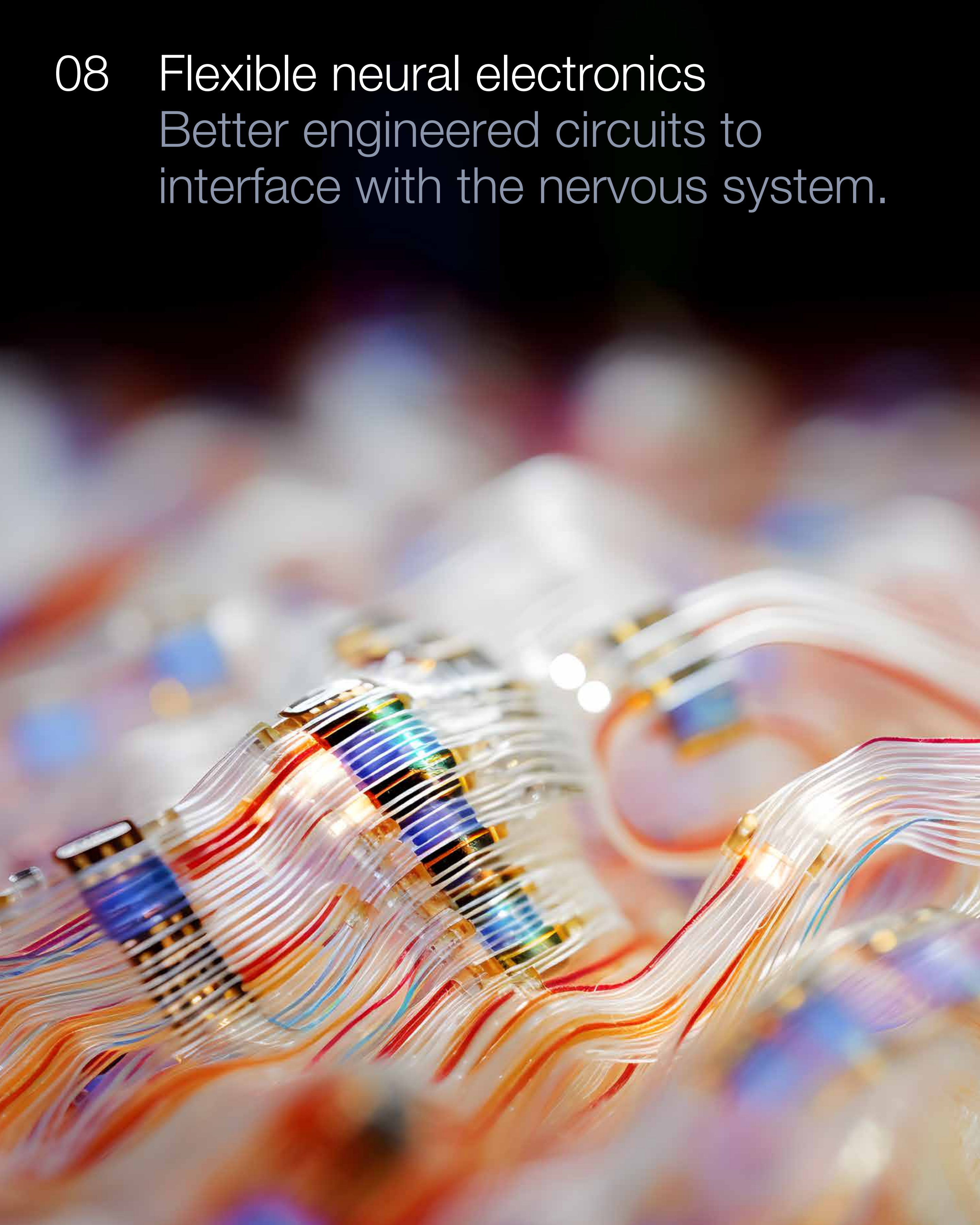


07 Spacial omics

Molecular-level mapping of biological processes to unlock life's mysteries.

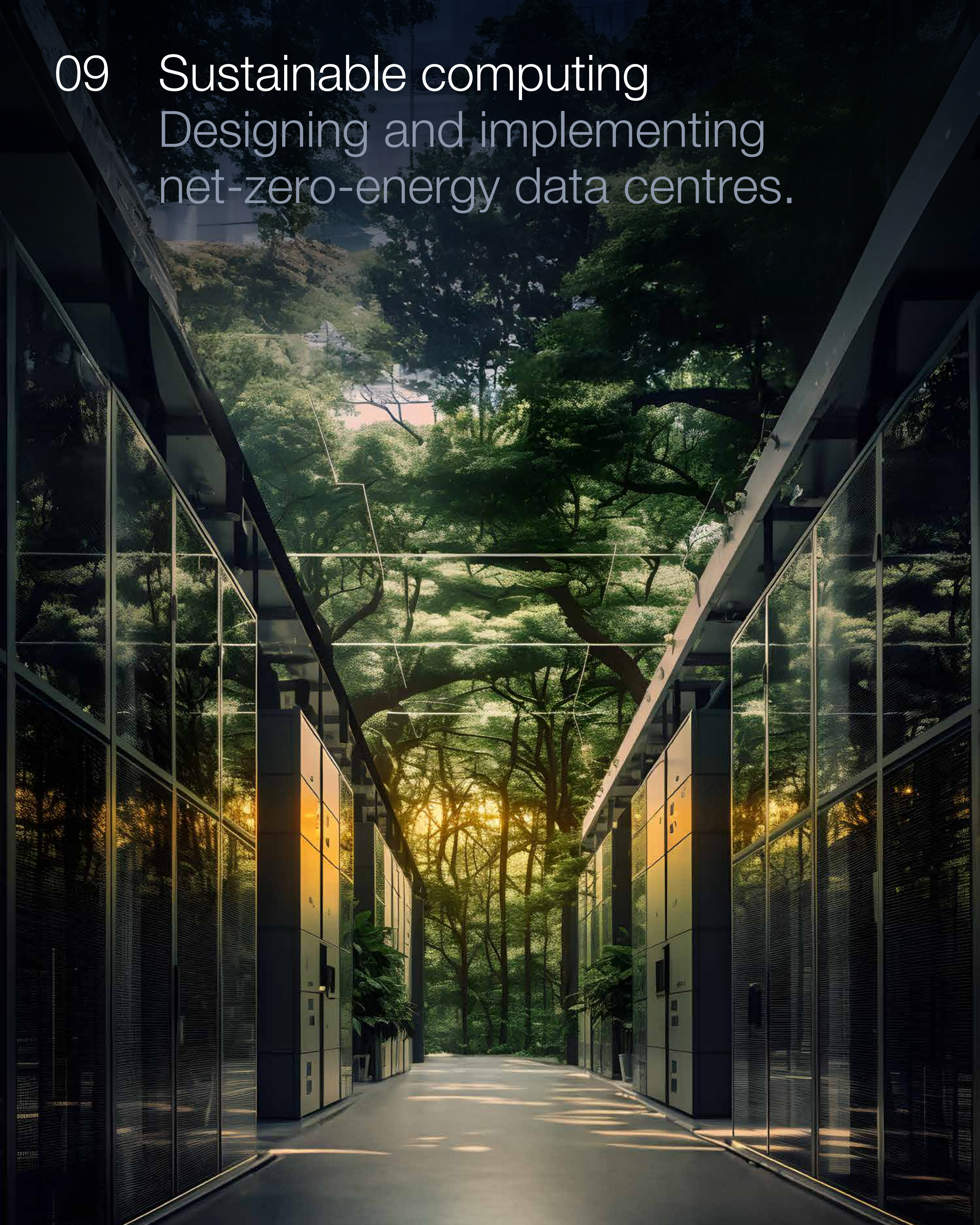


08 Flexible neural electronics
Better engineered circuits to
interface with the nervous system.



09 Sustainable computing

Designing and implementing net-zero-energy data centres.



10 AI-facilitated healthcare

New technologies to improve the efficiency of healthcare systems.



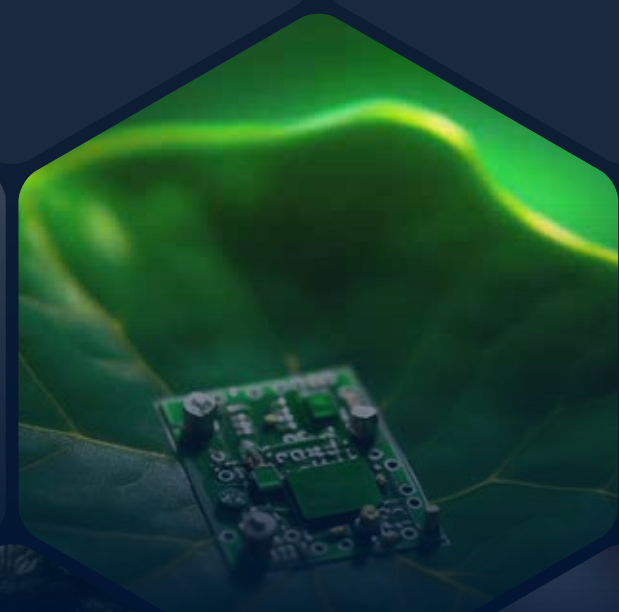
Centre for the
Fourth Industrial
Revolution

WORLD
ECONOMIC
FORUM

In collaboration
with Frontiers Media

Top 10 Emerging Technologies of 2023

FLAGSHIP REPORT
JUNE 2023



What to expect from the future of tech.



Discover the technologies that will
shape our world: wef.ch/top10tech23