

Wie Pioniere der Wissenschaft Nachhaltigkeit dank Technologie beschleunigen

Christian Keller
Vorsitzender der Geschäftsleitung
IBM Schweiz

24. Juni 2021





110 years of
innovation



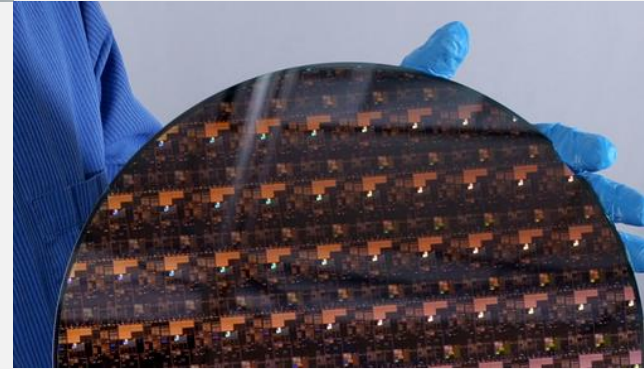
IBM Tops U.S. Patent
List for **28th**
Consecutive Year



Culture to
support innovation



94 years in
Switzerland



5 in 5 – Five innovations that will change our lives in 5 years

Future fertilizers to feed the world



Discover new catalysts for nitrogen fixation to develop ammonia-based fertilizers inspired by nature

Capturing CO₂ to mitigate climate change



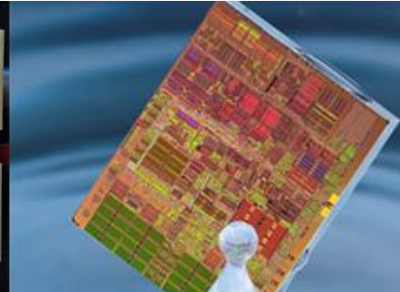
Discover new materials for carbon capture and conversion to useful resources

Better batteries – beyond Li-ion



Discover new energy storage materials to support renewable energy and sustainable transportation

Sustainable materials for sustainable products



Discover environmentally friendly and sustainable photoresists to manufacture greener semiconductor products

Learning from our past for a healthier future



Accelerate the discovery of treatments to combat novel, life-threatening viruses more swiftly and at global scale

The World's leading global digital farming platform improves the efficiency, transparency and sustainability of global food production.



Siemens and IBM showcase a CO2 friendly advisor using AI, IoT and Blockchain as strategic tools in helping change the workforce culture on the way to a zero-carbon future.



The application "Thank My Farmer" allows coffee drinkers to trace their coffee to understand its quality and origin, and even support the farmer who grew the beans.



IBM