SIGN IN JOIN IEEE

IEEE Spectrum



Artificial Intelligence

The latest developments in machine learning, embedded intelligent systems, and medical AI

FOLLOW

ARTIFICIAL INTELLIGENCE FEATURE

How Duolingo's AI Learns What You Need to Learn

> The AI that powers the language-learning app today could disrupt education tomorrow

05 FEB 2023 | 9 MIN READ

ARTIFICIAL INTELLIGENCE INTERMEW

Stable Attribution Identifies the Art Behind AI Images

> Anton Troynikov hopes to keep both artists and engineers happy 27 APR 2023 | 3 MIN READ

ARTIFICIAL INTELLIGENCE NEWS

"Liquid" Neural Network Adapts on the Go

> Drones equipped with liquid neural networks edged out other AI systems when navigating unknown territory

27 APR 2023 | 3 MIN READ

SPONSORED BY:

AEROSPACE WEBINAR

Expert Tips For Digital Phased Array Designs

> Tuesday, 23 May 2023, 2pm ET

25 APR 2023

REGISTER FOR THE WEBINA

ARTIFICIAL INTELLIGENCE NEWS

The Stickle-Brick Approach to Big AI

> Large language models could improve their performance by outsourcing tasks to specialist AIs

24 APR 2023 | 4 MIN READ

ARTIFICIAL INTELLIGENCE	NEWS

With AI Watermarking, Creators Strike Back

> Backdoor attacks regulate unauthorized uses of copyrighted or restricted data

21 APR 2023 | 3 MIN READ

Robotics News in your inbox Subscribe to IEEE Spectrum's Robotics News.

Your email

SUBSCRIBE

☐ I agree to the <u>IEEE Privacy Policy</u>

ARTIFICIAL INTELLIGENCE INTERMEW

GPT-4, AGI, and the Hunt for Superintelligence

> Neuro expert Christof Koch weighs AI progress against its potential threats

19 APR 2023 | 12 MIN READ

CAREERS NEWS

What Software Engineers Should Know About AI Jobs Today

> Stanford's 2023 AI Index spotlights key skills, fields, and regions 13 APR 2023 | 1 MIN READ

SPECTRUMCOLLECTION

The Transistor at 75

The past, present, and future of the modern world's most important invention

See the full collection \rightarrow

SEMICONDUCTORS FEATURE

How the First Transistor Worked

20 NOV 2022

SEMICONDUCTORS FEATURE

The Ultimate Transistor Timeline

27 NOV 2022

SEMICONDUCTORS FEATURE The State of the Transistor in 3 Charts 26 NOV 2022 SEMICONDUCTORS FEATURE **3D-Stacked CMOS Takes Moore's Law to New Heights** 11 AUG 2022 SEMICONDUCTORS FEATURE **The Transistor of 2047: Expert Predictions** 21 NOV 2022 ARTIFICIAL INTELLIGENCE NEWS AI Can't Take Over Everyone's Jobs Soon (If Ever) > Models are still expensive to run, hard to use, and frequently wrong 10 APR 2023 | 5 MIN READ ARTIFICIAL INTELLIGENCE NEWS 10 Graphs That Sum Up the State of AI in 2023 > The AI Index tracks breakthroughs, GPT training costs, misuse, funding, and more

08 APR 2023 | 4 MIN READ

THE INSTITUTE | NEWS

'AI Pause' Open Letter Stokes Fear and Controversy

> IEEE signatories say they worry about ultrasmart, amoral systems without guidance 07 APR 2023 | 3 MIN READ

Journal Watch

The latest engineering and computer science advances in context from *IEEE Spectrum* and the *Xplore* Digital Library

Ostrich-Inspired Robot Gives Its Neck a Stretch

25 APR 2023 | 2 MIN READ

With Al Watermarking, Creators Strike Back

21 APR 2023 | 3 MIN READ

Robotic Flea Leaps 87 Times Its Own Length

09 APR 2023 | 2 MIN READ

Skywalker Takes to the Sky—and the Ground

26 MAR 2023 | 2 MIN READ

Mini Robot Enters Blood Vessels, Completes Surgery

07 MAR 2023 | 3 MIN READ

Combating Hate Speech Online With Al

ARTIFICIAL INTELLIGENCE NEWS

Hybrid Memristor AI Chips Could Scale

> 2D materials plus CMOS compatibility unlock energy-smart neural networks

06 APR 2023 | 5 MIN READ

SEMICONDUCTORS NEWS

Ending an Ugly Chapter in Chip Design

> Study tries to settle a bitter disagreement over Google's chip design AI

04 APR 2023 | 9 MIN READ

ARTIFICIAL INTELLIGENCE NEWS

Hey, Siri! You Worried ChatGPT Will Take Your Job?

> The rapid rise of GPTs distresses natural language processing researchers

01 APR 2023 | 4 MIN READ

SPONSORED BY:

TRANSPORTATION WEBINAR

Modeling Electric Motors And Drivetrains

> Join this free webinar to learn more about the design of EV motors

19 APR 2023

REGISTER FOR THE WEBINAR

ARTIFICIAL INTELLIGENCE | NEWS

When AI's Large Language Models Shrink

> Smaller models trained on more data challenge the dominance of ChatGPT, GPT-4, and company

31 MAR 2023 | 5 MIN READ

ROBOTICS NEWS

Robots Using Legs as Arms to Climb and Push Buttons

> Limbs can sometimes be used for manipulation, not just locomotion 29 MAR 2023 | 2 MIN READ

Explore topics

IEEE Spectrum reports on developments in each of these categories

Aerospace



Artificial Intelligence

The latest developments in machine learning, embedded intelligent systems, and medical Al

Biomedical

The latest developments in biomedical devices, prosthetics,

Consumer Electronics



The latest developments in gadgets, gaming, smart phones, virtual reality, and audio/video

Energy



The latest developments in power generation, batteries, renewables, smart grid, and nuclear energy

History of Technology

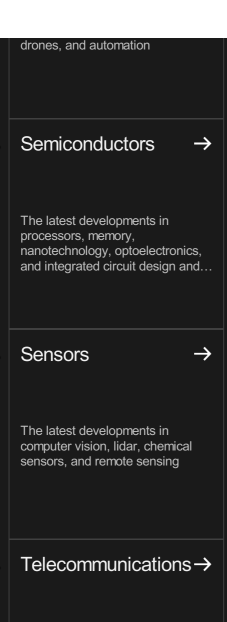


A look back at key moments in the history of cyberspace, electronics, and the space age

Robotics



The latest developments in consumer robots, humanoids,



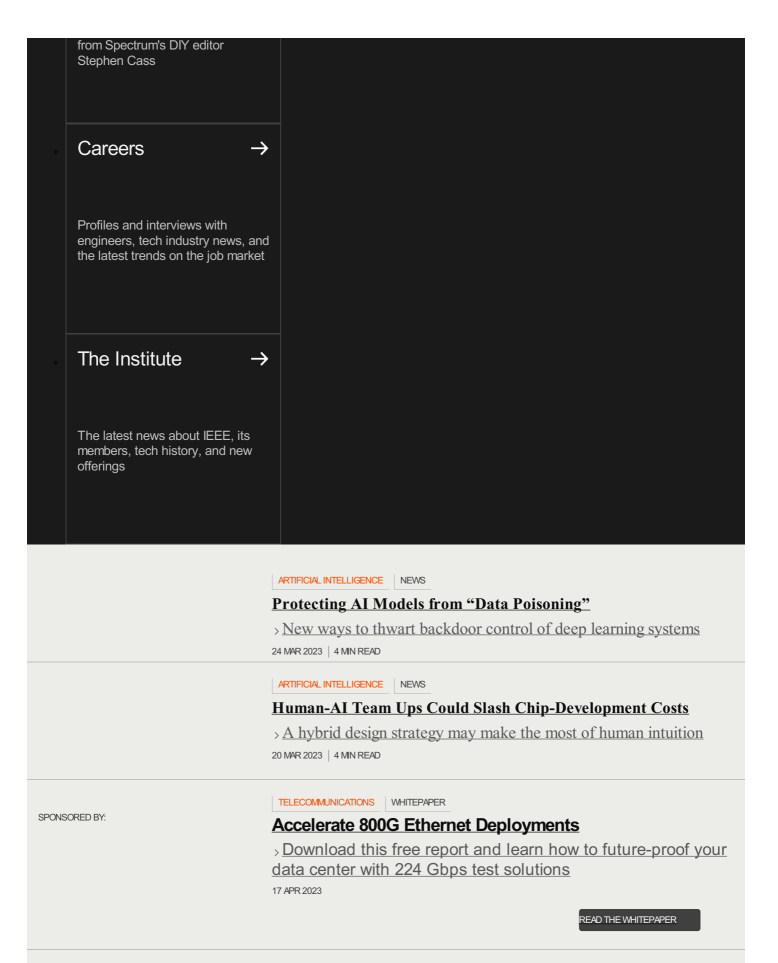
The latest developments in wireless networks, Internet standards, 5G, IoT, security, and information theory

Transportation ->

The latest developments in electric vehicles, advanced aircraft, and self-driving cars



Reviews, hands-on projects, and the latest on the maker movement



ARTIFICIAL INTELLIGENCE NEWS

Can Big AI Companies Make Responsible AI?

> Major tech companies grapple with guidelines for artificial intelligence

19 MAR 2023 | 3 MIN READ

ARTIFICIAL INTELLIGENCE | NEWS

GPT-4 Ups the Ante in the AI Arms Race

> OpenAI's latest LLM is wildly more capable—and still sometimes a loose cannon

18 MAR 2023 | 5 MIN READ

ARTIFICIAL INTELLIGENCE FEATURE

Will AI Steal Submarines' Stealth?

> Better detection will make the oceans transparent—and perhaps doom mutually assured destruction

16 JUL 2022 | 11 MIN READ