



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 INTERVIEW

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 WEBINAR

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 [IEEE Privacy Policy](#)

ARTIFICIAL INTELLIGENCE | INTERVIEW

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

SPECTRUM COLLECTION

The Transistor at 75

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

See the full collection →

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 MN 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 MN 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 MN 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 AI 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 AI

01 FEB 2023 | 1 MIN READ

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 →

The latest developments in aviation, satellites, astrophysics, space flight, and space exploration

• Artificial Intelligence →

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

• Biomedical →

The latest developments in biomedical devices, prosthetics,

imaging, and diagnostics

- ## Computing

 →

The latest developments in embedded systems, hardware, software, quantum computers, and IT

- ## 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,

drones, and automation

- **Semiconductors** →

The latest developments in processors, memory, nanotechnology, optoelectronics, and integrated circuit design and...

- **Sensors** →

The latest developments in computer vision, lidar, chemical sensors, and remote sensing

- **Telecommunications** →

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

- **DIY** →

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

from Spectrum's DIY editor
Stephen Cass

Careers →

Profiles and interviews with
engineers, tech industry news, and
the latest trends on the job market

The Institute →

The latest news about IEEE, its
members, tech history, and new
offerings

ARTIFICIAL INTELLIGENCE NEWS

Protecting AI Models from “Data Poisoning”

› New ways to thwart backdoor control of deep learning systems

24 MAR 2023 | 4 MIN READ

ARTIFICIAL INTELLIGENCE NEWS

Human-AI Team Ups Could Slash Chip-Development Costs

› A hybrid design strategy may make the most of human intuition

20 MAR 2023 | 4 MIN READ

SPONSORED BY:

TELECOMMUNICATIONS WHITEPAPER

Accelerate 800G Ethernet Deployments

› Download this free report and learn how to future-proof your data center with 224 Gbps test solutions

17 APR 2023

READ THE WHITEPAPER

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