## "In that situation, we would have been ... in trouble." -p. 42



#### **Front**

2 The Debrief Letter from the editor

#### THE DOWNLOAD

7 Sewer-cleaning robots; using lidar to measure the toll of climate disasters; an AI reporter's current obsessions; assessing Apple's hearing aids; Job titles of the future: Satellite streak astronomer; plus new books + Group Chat.

#### **PROFILE**

16 Constructive disobedience
Material Cultures' DIY
approach to material sustainability in architecture builds
the future from the ground up.
By Patrick Sisson

#### COLUMNS

21 The Algorithm

Open the pod bay
doors, Claude.
By Will Douglas Heaven

#### 22 The Spark

Fossil-fueled failure: How US policy undermines our energy future. By James Temple

#### 23 The Checkup

I gave the police access to my DNA—and maybe some of yours. By Antonio Regalado

## The security issue

## 26 The drone brothers

How two guys from Long Island became go-to experts on America's "mystery drone" invasion.

BY MATTHEW PHELAN

# 36 Coming soon to the national security cinematic universe

President Trump has proposed building an antimissile "Golden Dome" around the United States, a concept that seems right out of a movie. But do cinematic spectacles actually enhance national security?

BY BECKY FERREIRA

# 42 Inside the hunt for the most dangerous asteroid ever

As space rock 2024 YR4 became more likely to hit Earth than anything of its size had ever been before, scientists all over the world mobilized to protect the planet. BY ROBIN GEORGE ANDREWS

## 52 Is Taiwan losing its silicon shield?

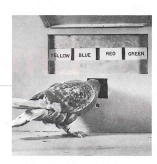
Some think the presence of the semiconductor powerhouse TSMC has long helped protect the island from China. That could be changing.

BY JOHANNA M. COSTIGAN

## 58 The church will see you now

How churches are quietly using data and AI as engines of surveillance—and reshaping the theology of trust. BY ALEX ASHLEY





## Back

#### 68 Planet-size pigeon brains

This familiar bird has never gotten much credit for being intelligent. But the reinforcement learning powering the world's most advanced AI systems is far more pigeon than human. By Ben Crair

#### 76 Innovator of the Year: Sneha Goenka

Her ultrafast sequencing pipeline allows physicians to quickly diagnose and treat life-threatening genetic diseases. By Helen Thomson

#### 78 Book review:

## The case against humans in space

Three books push back on a rising tide of optimism about space settlements. By Becky Ferreira

#### 84 Field notes:

## Indigenous knowledge meets artificial intelligence

These Indigenous contemporary artists are reimagining relationships between technology, memory, and resistance. By Petala Ironcloud

### 88 The Al Hype Index

Our highly subjective take on the latest buzz in artificial intelligence.



Cover illustration by Greg Smallwood