

Introduction

8
The history of the future of computing
 If you want to know what will come next in computing, look to the past.
By Margaret O'Mara

Report

15
Dispatches
 Computing advances are changing the way we predict deadly storms, speed deliveries, make music, and study the origins of the universe.

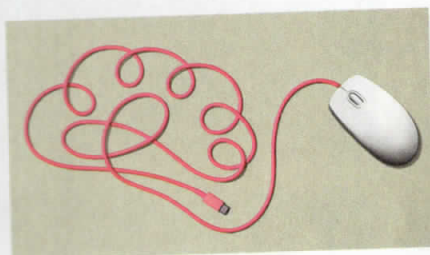
22
Immersion trip
 Is the metaverse just the latest internet catchphrase, or can it change how we approach real problems?
By John David N. Dionisio

24
Pipelines, pathways, and diversity statements
 This is how to actually diversify tech.
By Fay Cobb Payton, Lynette Yarger, and Victor Mbarika

25
Setting an example
 A computer science educator on why she's talking about identity in the classroom.
By Melba Newsome

26
What ever happened to DNA computing?
 Silicon is king. But don't give up on these other contenders for the throne.
By Lakshmi Chandrasekaran

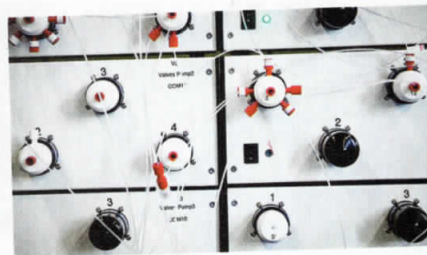
Features



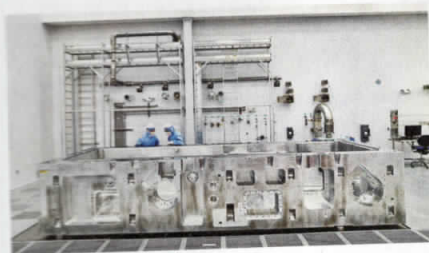
28
A computer mouse inside your head
 Paralyzed people are using brain implants to type and move robotic arms. Is this the next great computer interface for all of us?
By Antonio Regalado



36
How to fight online hate
 The dean of UC Berkeley's School of Information on how computing and data science can identify and mitigate bias.
By Anil Ananthaswamy



38
Reimagining materials discovery
 Faced with the need for better materials to fight climate change, Alán Aspuru-Guzik wants to digitize the discovery process.
By Simon Lewsen



44
The world's most complex machine
 Moore's Law was grinding to a halt—until a small Dutch firm pushed the limits of physics.
By Clive Thompson



56
The problem to end all problems
 P vs. NP has been called a fad, a punching bag, and an alibi; it is among theoretical computer science's hardest problems.
By Siobhan Roberts



64
The transformation of computing
 We're fixated on making faster machines. The executive vice president for research at Columbia University wants us to fixate on the data.
By Anil Ananthaswamy

Review

67
Awash in digital light
A Biography of the Pixel shows how digitization has changed our visual lives.
By Chris Turner

71
Don't get left behind
 A new book predicts a coming age of technological abundance. The reality is a lot more complicated.
By David Rotman

74
Laptops alone can't bridge the digital divide
 The failures of One Laptop per Child have plenty to teach us about real reform.
By Morgan Ames

78
AI is reinventing what computers are
 The essence of computing is undergoing a fundamental shift.
By Will Douglas Heaven

Fiction

80
Be a good example
By April Sopkin

The back page

88
Computation evolution

Cover illustration by Saiman Chow