



BRAIN EMULATION for machine intelligence is now under way. These blue and yellow traces, [above] formed in a computer simulation, show excited neurons in a rat neocortex.

COVER: BRYAN CHRISTIE DESIGN

THIS PAGE: PABLO DE HERAS CIECHOMSKI/VISUALBIOTECH

SPECIAL REPORT: THE SINGULARITY
26 WAITING FOR THE RAPTURE

One day a machine will blink into consciousness, and it will be human-kind's crowning achievement. But it's just wishful thinking to believe that artificial consciousness could let people alive today escape death by uploading their minds. *By Glenn Zorpette*

28 THE CONSCIOUSNESS CONUNDRUM

How can we hope to create consciousness if we don't know anything about it? *By John Horgan*

34 THE SINGULARITY: WHO'S WHO

A scorecard of true believers, atheists, and agnostics. *By Paul Wallich*

36 ECONOMICS OF THE SINGULARITY

Humans could find themselves out of work if machines of merely human intellect could be made cheap enough. *By Robin Hanson*

43 REVERSE ENGINEERING THE BRAIN

To David Adler, the human brain is just really advanced nanotechnology. *By Sally Adee*

46 CAN MACHINES BE CONSCIOUS?

Yes, someday—and here's one way to determine if they are. *By Christof Koch and Giulio Tononi*

52 SINGULAR SIMPLICITY

The argument for technological fabulism rests on baseless extrapolations. *By Alfred Nordmann*

56 RUPTURING THE NANOTECH RAPTURE

Tiny robots that can fix all our bodily flaws sound lovely, but they violate the laws of physics. *By Richard A.L. Jones*

62 I, RODNEY BROOKS, AM A ROBOT

As our machines become more like us, we will become more like them. *By Rodney Brooks*

68 SIGNS OF THE SINGULARITY

The science-fiction author who laid out his theory of the singularity 25 years ago answers the skeptics and tells us what to look for as the world slips closer to the edge. *By Vernor Vinge*

UPDATE

11 GRAPHENE TRANSISTORS

Forget carbon nanotubes; all the cool kids are studying graphene. *By Neil Savage*

13 WIRELESS POWER FOR SENSORS

14 INDIAN FIRM TRIES SUPERCOMPUTING FOR CASH

15 BUCKYBALLS COULD BOOST FLASH MEMORY

16 RADIATION-SENSING IMPLANT

OPINION

8 SPECTRAL LINES

Taking a hard look at the ideas informing the singularity.

10 FORUM

Views on personalized news, the engineer shortage, and obsolescence.

18 TECH SPEAK

I, Nerd *By Paul McFedries*

DEPARTMENTS

4 BACK STORY

6 CONTRIBUTORS

19 CAREERS

Denee Busby's a singer, a dancer, an actress, and a working electrical engineer. *By Susan Karlin*

20 Every engineer should have a basic grasp of marketing. *By Carl Selinger*

20 BOOKS

Apollo—a giant leap for computerkind. *By Mark Anderson*

21 If it's Tuesday, this must be Los Alamos. *By Sally Adee*

23 INVENTION

What you do know about patents can sometimes hurt you. *By Kirk Teska*

23 TOOLS & TOYS

A plug-in device purports to protect laptops from viruses. *By Harry Teasley*

80 SINGULARITY INDEX

Signs of the singularity abound in books, films, and TV—if nowhere else.