



IEEE
SPECTRUM

FOR THE TECHNOLOGY INSIDER | 11.13

**THIS PARALEGAL
IS A COMPUTER**
An unprecedented
finder of precedents
P. 28

**A SPINAL
SOLUTION**
Treating paraplegia
with electronics
P. 44

NODAL NIGHTMARE
Getting lost on
the semiconductor
road map
P. 24

**THE HIGHS AND
THE HAZARDS
OF BITCOIN**
Read about them at
SPECTRUM.IEEE.ORG

Beam Me Up

**LASERS WILL LIGHT
THE WAY FORWARD
FOR BMW'S i8
ELECTRIC SPEEDSTER—
AND EVERYTHING
ELSE, TOO P. 34**





34

WHITER BRIGHTS WITH LASERS

Lasers are at last moving into the world of general lighting, beginning with highly directional applications. First up: car headlights.

BY LAWRENCE ULRICH

24

The End of the Shrink

The steady march of node names—those mile markers of Moore's Law—does not reflect the challenges chipmakers face today.

By Rachel Courtland

28

The Law Machine

Silicon Valley start-up Lex Machina aims to shake up patent litigation using artificial intelligence and data analytics.

By Tam Harbert

40

The Spy Who Skyped Me

Four new ways to send secret messages across the Internet.

By Wojciech Mazurczyk, Krzysztof Szczypiorski & Józef Lubacz

44

An Electrifying Awakening

Paralyzed people find new hope in an experimental spinal cord treatment.

By Emily Waltz

On the Cover Photo-illustration for IEEE Spectrum by Smalldog Imageworks



07

News

Electrifying Formula One

Formula E cars will have the best EV tech around. Will it be enough?

By Lucas Laursen

- 09 Super MRI Under Construction
- 10 Software Speeds CPU Memory
- 12 Data for the 31st Century
- 14 The Big Picture

17

Resources

Secret Surfing

Create a Wi-Fi access point with built-in anonymity software.

By Stephen Cass

- 18 Geek Life: Rent a Satellite
- 20 Start-ups: Shapeways offers 3-D printing for consumers
- 21 Q&A: Chenyang Lu
- 60 Dataflow: Fukushima's Fossil Fallout

06

Opinion

Spectral Lines

Free flow of STEM labor around the world is the wave of the future.

By G. Pascal Zachary

- 04 Back Story
- 05 Contributors
- 22 Reflections

Online

Spectrum.ieee.org

Who's Who in Bitcoin

These are interesting times for Bitcoin. The original idea was for an online currency that would be accessible to all and as anonymous as cash. But Bitcoin is now facing a different reality. Morgen Peck interviews the people behind its evolution.

ADDITIONAL RESOURCES

Tech Insider / Webinars

Available at spectrum.ieee.org/webinar

- ▶ Automated Design Testing Procedures Using Software Simulation Tools—5 November
- ▶ Wireless Power Transfer and Microwave Energy Harvesting—7 November
- ▶ EMC Simulation in the Design Flow of Modern Electronics—14 November
- ▶ Traveling Wave Tube Design With Simulation—21 November
- ▶ **NEW PRODUCT RELEASE LIBRARY**
<http://spectrum.ieee.org/static/new-product-release-library>
- ▶ **MASTER BOND WHITE PAPER LIBRARY**
<http://spectrum.ieee.org/static/masterbond-whitepaper-library>
- ▶ **IBM SYSTEMS ENGINEERING RESOURCE LIBRARY**
<http://spectrum.ieee.org/static/ibm-systems-engineering-resource-library>

The Institute

Available 08 November at theinstitute.ieee.org

- ▶ **UNCOVERING OCEAN MYSTERIES** Learn about the contributions made to oceanography by the many incarnations of England's Royal Research Ship *Discovery*, the first of which set sail in 1901.
- ▶ **HISTORY OF THE MAGNETIC COMPASS** The IEEE History Center traces the origin of the instrument that helped seafarers transport goods, explore new territory, and navigate the world's oceans.
- ▶ **TRAUMA ALERT** Roozbeh Ghaffari, an IEEE member, helped develop the CheckLight, a cap for athletes to wear under their helmets to detect serious head injuries. The product is now sold in Reebok stores.

IEEE SPECTRUM

(ISSN 0018-9235) is published monthly by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved. © 2013 by The Institute of Electrical and Electronics Engineers, Inc., 3 Park Avenue, New York, NY 10016-5997, U.S.A. Volume No. 50, issue No. 11, International edition. The editorial content of IEEE Spectrum magazine does not represent official positions of the IEEE or its organizational units. Canadian Post International Publications Mail (Canadian Distribution) Sales Agreement No. 40013087. Return undeliverable Canadian addresses to: Circulation Department, IEEE Spectrum, Box 1051, Fort Erie, ON L2A 6C7. Cable address: ITRIPLEEE. Fax: +1 212 419 7570. INTERNET: spectrum@ieee.org. ANNUAL SUBSCRIPTIONS: IEEE Members: \$21.40 included in dues. Libraries/institutions: \$399. POSTMASTER: Please send address changes to IEEE Spectrum, c/o Coding Department, IEEE Service Center, 445 Hoes Lane, Box 1331, Piscataway, NJ 08855. Periodicals postage paid at New York, NY, and additional mailing offices. Canadian GST # 125634 188. Printed at 120 Donnelly Dr., Glasgow, KY 42141-1060, U.S.A. IEEE Spectrum circulation is audited by BPA Worldwide. IEEE Spectrum is a member of the Association of Business Information & Media Companies, the Association of Magazine Media, and Association Media & Publishing. IEEE prohibits discrimination, harassment, and bullying. For more information, visit <http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html>.