



16

A LITTLE TURBULENCE:

By zapping model aircraft, Lightning Technologies is helping engineers protect electronic systems on real aircraft from storms.

COVER: BRYAN CHRISTIE DESIGN

THIS PAGE: BOB O'CONNOR

COVER STORY

24 WHAT ABOUT THE NUKES?

The United States has added no new warheads to its nuclear arsenal in more than two decades. As the existing stockpile ages, a debate now rages over how best to maintain its safety, reliability, and effectiveness as a deterrent. *By Francis Slakey & Benn Tannenbaum*

32 THE DEATH OF BUSINESS-METHOD PATENTS

A U.S. appellate court has ended the decadelong run of the business-method patent, and none too soon. *By Steven J. Frank*

36 OPEN ARMS

Prosthetic-arm development needs to go open source. *By Jonathan Kuniholm*

42 HOW GREEN IS MY PLUG-IN?

The carbon footprint of a plug-in hybrid or a purely electric car depends on the grid used to recharge it. *By John Voelcker*

46 STOP THAT TRAIN

A simple electromechanical braking system is ready to replace the Rube Goldberg brakes that have been in use on freight trains for more than a century. You'd think the transition would be quick and easy. You'd be wrong. *By Robb Mandelbaum*

UPDATE

9 FUSION FACTORY STARTS UP

The US \$4 billion National Ignition Facility opens for business.

By Willie D. Jones

10 WILL WASHINGTON KICK-START THE U.S. BATTERY BIZ?

12 GAMING IN THE CLOUDS

13 A STOWAWAY MISSION TO THE MOON

14 SIGN LANGUAGE BY CELLPHONE

16 THE BIG PICTURE

Here's a big shocker!

OPINION

5 SPECTRAL LINES

In hard times, Google has lots of money for tilting at windmills.

8 FORUM

Readers offer feedback on our January Winners & Losers—and a solution to RepRap's self-reproduction problems.

23 REFLECTIONS

Upgrading to a new computer is a necessary evil. *By Robert W. Lucky*

DEPARTMENTS

3 BACK STORY

An article in this issue has roots in the meeting of two geeky kids 30 years ago.

4 CONTRIBUTORS

18 HANDS ON

Building your own fusion reactor is easier than you think. *By Paul Wallich*

CAREERS

20 Working abroad can make you a better engineer. *By Susan Karlin*

21 It's time for baseball—and aerodynamics. *By Susan Karlin*

BOOKS

21 Technology is changing our brains. *By Susan Karlin*

22 How upstart IBM came to rule the video-game market. *By Steven Chery*

22 TOOLS & TOYS

The modern laser is the perfect stylus for your old vinyl albums. *By Mark Anderson*

56 THE DATA

In the rush to develop green technologies, let's not forget old-fashioned cogeneration. *By Prachi Patel-Predd*