

In Your Ear

IMPLANTABLE MICROMACHINES CAN DRIP DRUGS DIRECTLY INTO ORGANS THAT MANY BLOOD-BORNE MEDICINES CAN'T REACH

BIOFUEL PIPE DREAM

Farm-grown fuels can't possibly power a growing world

IRON-AGE COMPUTER

A band of geeks rehabs a '60s-era IBM mainframe



Celebrating 125 Years
of Engineering the Future

U.S.A. \$3.99
DISPLAY UNTIL
3 DECEMBER 2009

www.spectrum.ieee.org





28

AIRY VISION:

The makers of this prototype car believe that batteries will remain too expensive to power green vehicles. Their answer is a pneumatic engine.

COVER STORY

34 MEDICINE BY MICROMACHINE

Microscale fluid circuits will save lives by delivering drugs right where the body needs them. *By Jeffrey T. Borenstein*

22 ZINK: A MODERN FAIRY TALE

Zink's novel printing technology emerged from the ashes of Polaroid's labs to do away with messy, expensive, hateful ink. *By Tekla S. Perry*

28 DRIVING ON AIR

If a French father-and-son team succeeds, some pricey electric vehicles will give way to cars that run on compressed air. *By Peter Fairley*

40 COMPUTER REBORN

A 1960s-era IBM 1401 computer that had moldered in a garage for decades has been recalled to life. *By Philip E. Ross*

46 ORGANIC (BUT NOT GREEN)

Scale up the world's energy to accommodate a population of 8 billion prosperous people and you'll see that biofuels won't work. *By Deepak Divan & Frank Kreikebaum*

COVER:
BRYAN CHRISTIE
DESIGN

THIS PAGE:
VINCENT LIGNIER

UPDATE

11 ORGANIC SOLAR CELLS FOR LOW-COST LIGHT

Could cheap solar cells displace kerosene in poor villages? *By Peter Fairley*

13 THREE FINE FELLOWS

13 ARPA-E GETS SOME DIRECTION

14 A MEMORY REDESIGN TO DEFEAT SNEAKY HACKS

OPINION

7 SPECTRAL LINES

A legendary radio station adapts to harsh realities. *By Glenn Zorpette*

10 FORUM

Readers ponder radio regulation and alternative energies. Ge Wang explores musical microphones, and the IEEE History Center offers a short lesson on the origins of the magnetron.

21 REFLECTIONS

The engineering challenges of the 21st century seem very different from those of the 20th. *By Robert W. Lucky*

DEPARTMENTS

4 BACK STORY

Contributing Editor Peter Fairley exhibits grace under pressure when he investigates the technology behind a rather unconventional city car.

6 CONTRIBUTORS

16 HOLIDAY GIFTS

This year's holiday buying guide features five kits you can build with kids: two musical instruments, a pair of radios, and a miniature hydropower plant. We also offer a concert-quality digital grand piano, a ball-return robot for the putting green, and a trio of high-tech—and high-priced—yo-yos.

20 CAREERS

Long-term contracts buffer the aerospace-engineering job market. *By Prachi Patel*

60 THE DATA

Due to an odd marriage of digital and analog technologies, many of us are watching old-fashioned broadcast television on our cellphones. *By Steven Cherry*