

EARTHAND BEYOND: Denise Gray is helping reenergize GM ; the Brazilian sci-fi game Taikodom runs on a mainframe; First Solar's photovoltaics are bigger and cheaper.

## COVER:

JOSHUA
DALSIMER
THIS PAGE:CLOCKWISE FROM
TOP LEFT JOSHUA DALSIMER HOPLON INFOTAINMENT:

## COVER STORY

## 28 BATTERY CZAR

The Chevy Volt is the key to General Motors' green-car future. And GM's Denise Gray holds that key in her hands. By John Voelcker

## 22 FIRST SOLAR: QUEST FOR THE \$1 WATT

An Arizona firm shakes up the photovoltaic sector by scaling up the size and cutting the cost of thin-film solar panels.
By Richard Stevenson

## 34 RAM FOR FREE

A software add-on allows embedded systems to get by with less than half the RAM they would otherwise need. By Lei Yang, Robert P. Dick, Haris Lekatsas $\mathcal{8}$ Srimat Chakradhar

## 40 THE GAMEFRAME GUILD

IBM has teamed up with a Brazilian start-up to create a powerful game server-and it's a mainframe. By Erico Guizzo

## UPDATE

7 THE SKY NEED NOT BE THE LIMIT
Supercomputers customized for just one big job, like modeling clouds, could save energy and money. By Philip E. Ross

8 A GUIDED CAMERA PILL
10 WI-FI TAKES ON BLUETOOTH
11 EARTH-SIZE RADIO TELESCOPE OPENS ITS EYE

12 A CONNECTICUT FUEL CELL IN SOUTH KOREA'S GRID

13 NASA TESTS RADIATION-PROOF TRANSISTORS IN SPACE

14 THE BIG PICTURE
Multistory graffiti, without the pain and the aerosols.

## OPINION

## 5 SPECTRAL LINES

Have the airlines' cost-saving efforts gone too far? Tekla Perry thinks so.

## 6 FORUM

Skeptics of all stripes weigh in this month.

## 16 TECHNICALLY SPEAKING

It's 2008, and finally, the network is the computer. By Paul McFedries

## DEPARTMENTS

3 BACK STORY

## 4 CONTRIBUTORS

## CAREERS

17 The EE job market just keeps getting better. By Prachi Patel-Predd
18 Qatar University's EE program opens its doors to women. By Susan Karlin

## 19 INVENTION

Patenting on the cheap: you get what you pay for. By Kirk Teska

## 20 HANDS-ON

A child's laptop can be a great work machine too. By James Turner

## 21 BOOKS

Patents can be dry, but a new book about them isn't. By Steven Cherry

## 52 THE DATA

Engineering salaries in just one word:
"plastics." By Prachi Patel-Predd

