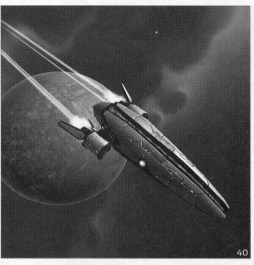
ctrum







EARTH AND 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; BLITZSTROM/BECK ENERGY

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 & Srimat Chakradhar

40 THE GAMEERAME 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.

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 Oatar 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