



JONATHAN SAWYER
is serious about going green; Gordon E. Moore gives an encore; what lurks inside military microchips.

COVER: JOSON
CLOCKWISE FROM LEFT:
RAY NG, JOSON, JAMES
ARCHER/ANATOMYBLUE

COVER STORY

38 GORDON MOORE'S NEXT ACT

Gordon E. Moore, cofounder of Intel Corp., author of technology's famous "Moore's Law," and recipient of the 2008 IEEE Medal of Honor, is targeting his riches at preserving biodiversity, improving engineering education, and uncovering the secrets of the galaxies. *By Tekla S. Perry*

20 THE NEW ECONOMICS OF SEMICONDUCTOR MANUFACTURING

Toyota's method of continuous improvement has been applied to a fab, with vast implications for the electronics industry. *By Clayton M. Christensen, Steven King, Matt Verlinden & Woodward Yang*

26 PLUGGING AWAY IN A PRIUS

One Colorado driver's quest to put his car on the grid, even as he takes his home off it. *By John Voelcker*

32 THE HUNT FOR THE KILL SWITCH

The Pentagon wants to know if malefactors are building electronic trapdoors into sensitive military circuits. *By Sally Adee*

UPDATE

7 CHINA DOUBLES WIND WATTS
China's wind sector is blowing strong despite dismal energy prices. *By Peter Fairley*

8 SOFTWARE SPOTS STOCK-MARKET STINKERS

9 ENERGY-EFFICIENT ETHERNET

10 DEPRESSION DEVICE WOES

11 SOLAR THERMAL, SIMPLIFIED

12 THE BIG PICTURE
"Super Bowl" canceled?

OPINION

5 SPECTRAL LINES
An alternative economic model for the semiconductor manufacturing industry.

6 FORUM
Who wants to be an engineer? Plus: the usefulness of meteors.

14 REFLECTIONS
Power-law statistics rule the world. *By Robert W. Lucky*

DEPARTMENTS

3 BACK STORY
Disneyland for defense contractors.

4 CONTRIBUTORS

16 CAREERS
You can't avoid office politics, so learn the rules of the game. *By Carl Selinger*

17 BOOKS
A designer deplores gadgets that think too much. *By Kenneth R. Foster*

18 MEDIA
A husband-and-wife team celebrate musical mashups. *By Mark Anderson*

19 TOOLS & TOYS
Turn Nokia's N800 into a wireless security bloodhound. *By Paul Wallich*

48 THE DATA
Thirty-seven years of Moore's Law. *By Sally Adee*