# THE MAGAZINE OF TECHNOLOGY INSIDERS THE MAGAZINE OF TECHNOLOGY INSIDERS SPECIAL REPORT Iraq Veteran

WINNERS
& LOSERS
2009
THE YEAR'S BEST
AND WORST
TECHNOLOGY

Iraq Veteran Jonathan Kuniholm Is Helping Engineer The Prosthetic Arm Of The Future

> INTI-Extensión y Desarrollo División Biblioteca

> > 1161

27 JUL 2009



S.A \$3.99 NADA \$4.99 SPLAY UNTIL FEBRUARY 2009



spectrum







# TWO WINNERS AND ONE LOSER:

Steam from underground may slake Australia's thirst for energy [above]; DARPA's prosthetic arm promises to make the world a better place [top right]. And the car? Well, it's a good carfor a boat.

### COVER: MIKE McGREGOR

THIS PAGE, CLOCKWISE FROM LEFT: GEODYNAMICS; MIKE McGREGOR; GIBBS TECHNOLOGIES

# +- WINNERS & LOSERS VI

23 SPECIAL REPORT We judge projects so near to commercialization that we could be proved wrong in real time. But that's a risk you have to run if you want to grow a backbone. By Philip E. Ross

# 24 WINNER Semiconductors

Intel's Larrabee chip architecture brings "many core" to the masses. By Brian Santo & Sally Adee

# 28 LOSER Power & Energy

BlackLight Power promises to unleash energy from a new form of hydrogen but first it needs to overturn quantum mechanics. By Erico Guizzo

# 31 WINNER Electricity

An Australian company has found a way to create subterranean reservoirs of water and use them to extract geothermal energy. By Sandra Upson

# 34 LOSER Interfaces

It'd be great if your brain waves could control fast video-game action—but they can't. *By Douglas Heingartner* 

# 36 WINNER Robotics/ Neurointegration

DARPA's project to push prosthetic arms into the 21st century is changing the world. *By Sally Adee* 

# 41 LOSER Automotive

A US \$85 000 amphibious sports car

will open a lot of eyes, but probably not a lot of wallets. *By Steven Cherry* 

# 43 WINNER Telecom

Quantum-dot lasers from Japan's QD Laser will make optical networks simpler, cheaper, and more powerefficient. *By Jean Kumagai* 

# 47 LOSER Automation

A strawberry-picking robot from Japan won't be displacing farmworkers anytime soon. *By Tekla S. Perry* 

# 48 You Tell Us

Winners or losers? We leave it up to you to give these six items the thumbs-up or thumbs-down. *By Willie D. Jones* 

# **50 WINNER Remote Sensing**

Imaging with radar used to require racks of electronics. ImSAR's new unit fits in your hand. *By David Schneider* 

# 55 LOSER Automotive

E-Fuel Corp.'s home ethanol refinery is a neat machine—but it may not be good for the environment or your pocketbook. *By Erico Guizzo* 

# UPDATE

# 7 THE TROUBLE WITH TOUCH SCREENS

We're running out of the conductor that makes touch screens work. By Prachi Patel-Predd

## 8 THE END OF LCD BLUR

# 10 CRYPTOGRAPHY VS. QUANTUM COMPUTERS

- 11 WIND-FARM MAKEOVER
- 12 ULTRASONIC BRAIN STIMULATION
- 13 TSUNAMI ALERT SYSTEM STARTS UP
- 14 THE BIG PICTURE

Carbon nanotubes in full bloom.

# OPINION

# 5 SPECTRAL LINES

IEEE Spectrum begins to look for ways to lessen its eco impact.
By Susan Hassler

# 6 FORUM

Readers offer their suggestions for fixing U.S. weapons acquisitions.

# 16 REFLECTIONS

Do your friends want to know when you wake up? Twitter thinks they do, *By Robert W. Lucky* 

# **DEPARTMENTS**

# 3 BACK STORY

Spectrum takes a dive-finally.

# 4 CONTRIBUTORS

# 17 CAREERS

New software watches you while you work. By Prachi Patel-Predd

# HANDS ON

**18** An open-source project points the way toward self-replicating machines. By Paul Wallich

**19** Software for your cellphone solves complex polynomials. *By Kenneth R. Foster* 

# TOOLS & TOYS

**20** A breakthrough in scuba equipment helps hobbyists make long dives safely. *By Karl Shreeves* 

**21** A virtual 62-inch big screen doesn't live up to its promise. *By Harry Teasley* 

## 64 THE DATA

Odds are your next computer will be a notebook. *By Steven Cherry*