

Innovation



- 6 Innovation highlights**
ABB's top innovations for 2013
- 13 Power packed**
Smart modular UPS designs
- 16 Power factors**
Power quality – problems and solutions
- 20 Guaranteed power**
Smart modular UPS designs provide flexibility and increase availability
- 24 Cloud-controlled charging**
ABB's connectivity solutions are changing the electric vehicle charging industry
- 29 Intelligent workload**
A new circuit breaker that reduces breaks by managing loads
- 36 Making the switch**
ABB's new multiservice multiplexer, FOX615, meets the new challenges faced by operational communication networks
- 42 Fine mesh**
Mesh 802.11 wireless network connectivity
- 45 Cast and calculation**
eRAMZES – Breakthrough in advanced computer simulations
- 52 Net gain**
Keep track of your control system via the Web with ABB's My Control System
- 59 Conservation of energy**
A paper machine fingerprint cuts energy usage
- 64 More Power**
Understanding your user
- 70 Understanding your user**
Ethnography helps deliver better operator interface displays
- 76 Reactor reaction**
ABB batch management with 800xA comes to Colombia for the first time

Breakthrough technology



- 6 Breakthrough!**
ABB's hybrid HVDC breaker, an innovation breakthrough enabling reliable HVDC grids
- 14 Breaking new ground**
A circuit breaker with the capacity to switch 15 large power plants
- 19 The two-in-one chip**
The bimode insulated gate transistor (BIGT)
- 24 Easy admittance**
The ultimate earth-fault protection function for compensated networks
- 29 Clean contact**
Contactor technology for power switching and motor control
- 35 Deep breaths**
Optimizing airflow for underground mines
- 42 Top gear**
Technology to improve mining productivity
- 48 Mine of information**
Integration of mobile equipment in underground mining
- 52 OCTOPUS-Onboard**
ABB's motion-monitoring, response-prediction and heavy-weather decision-support system
- 54 Control room convergence**
Merging industrial monitoring and control systems with data center operations
- 59 Virtually speaking**
DCS-to-subsystem interface emulation using SoftCI
- 64 CRIM**
Identifying the best maintenance strategy for complex process plants
- 70 From mercury arc to hybrid breaker**
100 years in power electronics

Simulation



- 6 Reality predicted**
Simulation power for a better world
- 11 Reordering chaos**
Applied mathematics improves products, industrial processes and operations
- 16 Simulation Toolbox**
Dielectric and thermal design of power devices
- 22 Resisting obsolescence**
The changing face of engineering simulation
- 27 Opening move**
30 times faster than the blink of an eye, simulating the extreme in HVDC switchgear
- 34 Switching analysis**
Simulation of electric arcs in circuit breakers
- 39 Picture perfect**
Electromagnetic simulations of transformers
- 44 Head smart**
Strengthening smart grids through real-world pilot collaboration
- 47 Making sense**
Designing more accurate and robust sensors through system and multiphysics simulation
- 54 Feeling the pressure**
Simulating pressure rise in switchgear installation rooms
- 61 Robot design**
Virtual prototyping and commissioning are enhancing robot manipulators and automation systems development
- 65 Integrated ingenuity**
New simulation algorithms for cost-effective design of highly integrated and reliable power electronic frequency converters
- 72 Molding the future**
Polymers processing enhanced by advanced computer simulations
- 77 Shake, rattle and roll**
Helping equipment to withstand earthquakes and reduce noise with design simulations

Data centers



- 7 Data center defined**
The infrastructure behind a digital world
- 11 Designed for uptime**
Defining data center availability via a tier classification system
- 16 DC for efficiency**
Low-voltage DC power infrastructure in data centers
- 22 Backing up performance**
ABB emergency power systems for data centers
- 29 Power guarantee**
Uninterruptible power supply for data centers
- 34 Continuous power**
Digital static transfer switches for increased data center reliability
- 41 Automated excellence**
New concepts in the management of data center infrastructure
- 48 Design decisions**
What does ABB contribute to the design of data centers?
- 53 Keeping it cool**
Optimal cooling systems design and management
- 58 In the crystal ball**
Looking ahead at data center design optimization
- 64 Taking charge**
Flash charging is just the ticket for clean transportation
- 70 In control**
ABB's dredger drives control unit provides a more reliable and integrated control platform for dredging motor systems
- 74 Robust radio**
Meshed Wi-Fi wireless communication for industry
- 79 The right fit**
ABB partners with a family-owned company to power floating flow pumps
- 81 Index 2013**
The year at a glance