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

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