Innovation

6 Innovation highlights
ABB’s top innovations for 2016

12 Small wonder
Station service voltage transformers for small power requirements

18 A flexible friend
ABB’s flexible tank concept for transformers mitigates rupture risk

23 Protect and survive
Fault protection analysis in low-voltage DC microgrids with photovoltaic generators

30 Test drive
ABB’s new test laboratory lets customers optimize motor/drive combinations

34 Driving force
Rare-earth-free electric motors with ultrahigh efficiencies deliver sustainable and reliable solutions

41 Twist off
Damping torsional oscillations at the intersection of variable-speed drives and elastic mechanical systems

49 Visionary
3-D visualization enhances production operations

53 Pulp mill optimization no longer pulp fiction
Producing high-quality pulp consistently with advanced process control

60 Alarming discoveries
Improving operator effectiveness through alarm life-cycle support

65 From paper to digital
A research project for extracting object-oriented descriptions of piping and instrumentation diagrams

70 Our readers have spoken
Presenting the results of our readership survey

Food and beverage

6 A healthy choice
ABB’s close relationship with the food and beverage industry is getting closer

9 When bytes meet bites
What the Internet of Things, Services and People means for the food and beverage industry

14 Mix and MES
An ABB manufacturing execution system raises productivity for DSM Nutritional Products

17 Assembling flavors
Industry 4.0 based on IoTSP enables Automation Builder to rapidly virtualize discrete production processes and machinery in the food industry and beyond

20 A safe investment
Food-safe components in washdown applications

24 Palletizing for the palate
Selecting ABB’s IRB 460 robot stacks up

28 An ingredient called innovation
Innovations for the food and beverage industry

30 Fish tale
ABB maintenance and operational services for Marine Harvest

34 Recipe for success
Simultaneous mass flow rate and density measurement for the food and beverage industry

37 Same again?
Consistent flavor is essential in any distilling or brewing operation

40 The whey forward
Reliable and accurate instrumentation for the dairy industry

45 Food power
ABB’s rugged UPS PowerLine DPA ensures food and beverage production facilities keep running

50 Stirred, not shaken
Ultralow harmonic drives keep harmful harmonics out of food and beverages

52 125 years
ABB celebrates 125 years in Switzerland

55 Power semiconductors
The past and present of power semiconductors at ABB

61 Integrating IT and OT
Leveraging operational technology integration with Decathlon Services

68 AirPlus™
An alternative to SF₆ as an insulation and switching medium in electrical switchgear

73 Putting a damper on resonance
Advanced control methods guarantee stable operation of grid-connected low-voltage converters
Two anniversaries

7 125 years and a centennial
ABB celebrates 125 years’ existence in Switzerland and 100 years of corporate research

13 Brainforce one
100 years of ABB’s first Corporate Research Center

16 Driving ideas
Electric motors represent a field rich in ABB innovation

17 Digital variable speed drives

19 Softstarts
The leading edge of motor development

23 A direct link
HVDC technology for better power transmission

24 Efficient power transfer with HVDC Light®

27 Ultrafast disconnector for hybrid HVDC circuit breaker

29 Sophisticated HVDC extruded cable technology

31 Transforming and changing
Transformer insulation science and innovative tap changers for high-power applications

32 Vacuum-based OLTCs

35 Fundamental research in UHVDC converter transformers

38 Microgrids
How microgrids can cut costs, emissions and enhance reliability

41 Robot bio
The life and times of the electrical industrial robot

45 A stirring history
Sustained innovation sums up the history of ABB’s electromagnetic products

49 Sense of ore
Mining 2.0 – Automation solutions for the mining industry

55 A new compact HVDC solution for offshore wind
HVDC offshore wind compact solution with half the weight and AC platforms eliminated

57 Local savings
Energy storage leads the way for accessible solar in the home

62 Unlocking value in storage systems
A large-scale case study of a battery/diesel grid-connected microgrid

6 Cities take charge
Making the case for the electrification of urban public transportation

8 Charged in a flash
Optimization of batteries for a flash-charged bus

13 Green park
Krka national park, Croatia, is the first national park in the world to install ABB Terra 53 fast DC/AC chargers

16 Electrifying history
A long tradition in electric railway engineering

25 Weight loss program
ABB’s Effilight® traction transformer delivers less weight and losses and needs up to 70 percent less oil

30 Efficiency that climbs mountains
Cutting the energy consumption of the Allegra trains

35 Peak power
ABB’s ZX0 medium-voltage switchgear and PMA cable protection for the Gotthard Base Tunnel

40 Record breaker
ABB to provide power, propulsion and automation for the world’s most advanced port icebreaker

44 Improving remote marine service
A concept for the next generation ABB customer and service portal

50 Connect. Collaborate. Outperform
Automation & Power World returns to Houston in March 2017

51 Loss prophet
Predicting stray losses in power transformers and optimization of tank shielding using FEM

57 Wind protection
Low-voltage switching and protection strategies in wind turbines

63 Arc angel
Arc flash prevention measures increase safety

67 Switching the subject
A look at recent advances in IGCT technologies for high-power electronics

72 Grid4EU
Laying the groundwork for the development of tomorrow’s electricity grids

79 Cloud robotics
Smart robots leverage the Internet of Things, Services and People from edge to cloud

84 A combined future
Microgrids with renewable power integration

90 2016 Index
The year at a glance