FEATURES
34   Dealing with undocumented field device changes
40   Control system lifespan: How long is long enough?
43   Sustainability: Dynamic simulation for emissions control
46   Control system security perceptions and practices
57   Sensors for high-speed applications

INSIDE PROCESS
P1   Making migrations successful
P6   Diesel hydrotreater control

DEPARTMENTS
EDITORIAL
2    What 2009 can tell us about 2010

PRODUCT EXCLUSIVE
9    GE Sensing: Unik 5000 pressure sensors; High-, premium-efficiency SEW Eurodrive motors; Schneider Electric: Harmony Biometric Switch

TALKBACK
12   Readers sound off on recent articles

SOAPBOX
13   Control system endurance

APPLICATION UPDATE
14   Machine vision: Eliminating mold damage
17   Wireless operations at the hump yard
20   Redundant PLC controls heart-mapping machine

MECHATRONICS IN DESIGN
Time, frequency, modal domains

GLOBAL PERSPECTIVE
22   Industry Update: Czech Republic

IT & ENGINEERING INSIGHT
23   Don’t cloud your compliance data

BY THE NUMBERS
32   From 1,800 rpms to 1,800 integrators

THINK AGAIN
33   ’09: What you liked online
BACK TO BASICS
64 Membrane potentiometers

NEWS
24 Instrumentation tutorial videos; Industrial cyber security incidents database
25 Advanced remote monitoring suppliers collaborate to enhance capabilities
26 Green Crude program gets $750,000 in funding
27 Pressure sensor family is modular; More mechatronics products from Rockwell
28 Video tour of wind turbine drive plant; ABB realigns automation divisions
29 Schneider deploys solar arrays at headquarters; Fieldbus Foundation registers device couplers
30 Transportation industry calls for emissions and energy cooperation; Honeywell gets DOE grant for smart grid

PRODUCTS
60 Photoelectric sensor; Industrial monitors; Instrumentation communicator; Universal signal conditioner
61 90 W power supplies, Thermistor probes; Ethernet fieldbus coupler; RTOS kernel for safety
62 Level sensors; wireless current sensor; process control platform; wireless I/O interface; drive module
FEATURES
24 Understanding 'derivative' in PID control
49 Product research: I/O modules
53 Sustainable Engineering: Integrating controls for hydrogen production
57 Inside Pharmaceuticals: Machine vision protects pharmaceutical packaging
60 Advantages of FPGAs

INSIDE MACHINES
M1 Survey: Harsh duty cabling & connectors
M6 Smart compressors drive efficiencies

2010 ENGINEERS' CHOICE AWARDS
E3 Winning Technologies: The Awards Process
E4 Process control products
E6 Discrete control products
E8 Motion control products
E11 Other hardware
E12 Other software
E14 Network integration
E16 Honorable Mentions

DEPARTMENTS
EDITORIAL
2 From the core to the cutting edge

SOAPBOX
10 Energy consumption management

PRODUCT EXCLUSIVE
12 industrial managed Gigabit Power switch

MECHATRONICS IN DESIGN
14 Looking Beyond STEM

APPLICATION UPDATE
15 Wind power control systems go to (temperature) extremes

INSIGHT
18 When machines talk, will you listen?

ADVANCING TECHNOLOGY
19 Electric servo precision for tube bending

THINK AGAIN
23 Control panel design advice

BACK TO BASICS
64 Motor control terms, braking
NEWS
20  Machine shops sends alerts via text message
21  Feds award $2.3 billion for clean-tech manufacturing; Security gateway for critical infrastructure
22  New NEMA motor starters; Automation Integrator guide grows
FEATURES
32 From consumer electronics to your HMI
38 Resurgence for SR motors, drives?
49 Process simulation use report
54 When is PID not the answer?
58 Collecting data reports from controllers

INSIDE PROCESS
P1 Improving HMI functions at pilot plant
P4 Making analog data digital
P7 EDDL team reorganizes for FDI

DEPARTMENTS
EDITORIAL
2 Engineering employment outlook

PRODUCT EXCLUSIVE
10 Emerson SR motor system; Beckhoff HD bus terminals

TALKBACK
12 PID control analogy, revisited

IT & ENGINEERING INSIGHT
14 Do you know your patch compatibility?

APPLICATION UPDATE
17 Smart machine control creates unique sortation system

TECHNOLOGY UPDATE
20 How to choose a CANbus industrial controller
23 How to select a safety light screen for industrial machinery

BY THE NUMBERS
Motion control, power distribution, CNC

MECHATRONICS IN DESIGN
30 Analogies give engineers insight

THINK AGAIN
31 Engineering altruism: What’s in it for me?

BACK TO BASICS
64 Feedforward control

NEWS
25 Former GE Fanuc CNC business merges into Fanuc America
26 168 turbines power China’s first offshore wind farms; Invensys releases InFusion 2.0
27 Mitsubishi Electric Automation e-Facotry adds Oracle capabilities
28 Kepware KepServerEX v5.2: OPC UA
PRODUCTS

61  3D vision software gives position information; fanless box PCs with Energy Star certification; advanced MEMS motion sensor; digital thermometer for RTD sensors

62  Industrial PC with integrated I/O; 2W dc/dc converter; ultra-compact industrial PC with RAID system
FEATURES
40 Mechanical engineering career assessment
46 Protecting intellectual property
49 Visual programming for automation
51 Energy management: Flywheels for power protection
56 Sensorless control of brushless dc motors

INSIDE PROCESS
M1 From milling machine to friction stir welder
M4 Sensorless control of permanent magnet motors
M10 Network troubleshooting

DEPARTMENTS
EDITORIAL
2 It's not just about the engineering

PRODUCT EXCLUSIVE
10 RTD I/O unit; RISC-based HMI; Data acquisition unit plus display station;
   PLC with motion, sequence control

IT & ENGINEERING INSIGHT
14 Production line remote monitoring

GLOBAL PERSPECTIVE
16 Japan's customer-driven quality

TECHNOLOGY UPDATE
18 An end-user view on wireless instrumentation

APPLICATION UPDATE
20 Device integration of the world's largest wastewater treatment plant

APPLICATION UPDATE
24 OEE automation project profile

APPLICATION UPDATE
28 CNC machine gets integrated drive system

MECHATRONICS IN DESIGN
32 Friction fundamentals and accelerating cars

THINK AGAIN
39 Efficiency, applied

BACK TO BASICS
64 Linear bearing advantages

NEWS
33 Robots perform with Bon Jovi; Positioning sensor
34 New panel PCs; Image scanner wins Academy Award
Model-based tools write software; Porsche 911 hybrid technology

P+F buys Siemens proximity sensor business; netX code now open platform

Cemex and Ford receive energy recognition

**PRODUCTS**

58 Feed through terminal blocks; Motor monitoring relays; Low vibration motor that exceeds IEEE STD 841-2009; Pre-made graphics for HMI development

59 Managed edge Ethernet switch; Advanced PACs with PID auto-tune functions; Controller programmable in ladder logic with function block; Proximity sensors for high temperatures

60 Small, low budget controller; EtherNet/IP servo drive; Motor for oil & gas drilling applications

61 Data loggers; Slim interface relays

62 Machinery vibration monitor; 2-axis motion control card; Measures trace gases for analysis, control; Thermocouple to USB converter; Fixed mount 1D barcode readers
FEATURES
22 Solving process instability
28 High performance industrial networks

INSIDE PROCESS
P1 Selecting suppliers for global ambitions
P6 APC improves energy efficiency

MACHINE VISION / INSIDE MACHINES
M1 How to inspect closures with machine vision
M4 Integrating multiple viewing techniques
M6 Automated inspection made easy
M8 3D machine vision improves quality control

DEPARTMENTS
SPECIAL REPORT
2 Welcome "back" to CFE Media. Help us teach others. Tell us what you think.

THINK AGAIN
10 2010 panel design winner

PRODUCT EXCLUSIVE
12 Advanced device server

MECHATRONICS
14 High-speed web processes

TECHNOLOGY UPDATE
67 Manufacturing/Automation Summit delivers insight

BACK TO BASICS
80 Sensor tips & techniques

NEWS
17 Motor efficiency deadline close; WirelessHART approved by IEC
18 Control panel contest winner; Embedded chip identifies motors
19 Machine vision training; Thai supercritical powerplant
21 New machine control options; Software tests servo motion

PRODUCTS
69 Automation software & hardware; Human machine interface and SCADA software; Sleek connector technology; Software augments real-time manufacturing integration; and RSF rotary ring encoder
FEATURES
34 Why choose medium-voltage drives?
38 How to integrate safety

INSIDE FOOD & BEVERAGE
F1 PID: in the controller or the PLC?
F4 Differential pressure sensors
F6 Automation improves rapeseed oil production

INSIDE MACHINES
M2 IMTS seeks to help lead manufacturing rally
M5 Piezoelectric motors help equipment performance
M7 Automation improves productivity 20%-30%, reduces warehouse errors

DEPARTMENTS
THINK AGAIN
2 Control Engineering drivers, techniques

PRODUCT EXCLUSIVE
10 Controller integrates drives, pneumatics, I/O

SOAPBOX
12 Fight counterfeit electrical products

IT & ENGINEERING INSIGHT
14 Seven habits of unsuccessful projects

ADVANCING TECHNOLOGY
23 Microchips doing more for motor, motion control

TECH UPDATE
24 Strategic attributes of wireless technologies

GLOBAL PERSPECTIVE
28 Safe acceleration: automating the world's largest and fastest machine

MECHATRONICS
32 Isn't there enough real inertia around?

BACK TO BASICS
64 Closed-loop stability

NEWS
16 How do we grow U.S. manufacturing?
17 CFE Media on press; Job satisfaction poll
18 Virus attacks industrial control system; Lifecycle safety; NIWeek 2010
19 Ethernet design advice; Process control and instrumentation provider plans growth
20 Smart grid options examined for industries, other; Smart grid and sustainability
PRODUCTS
59  Signal converters; VFD series; Terminal blocks; Photoelectric sensor; Surge protector
60  Ring encoder; Robotics controller; Pressure sensors; Graphic programming software
61  Mobile Ethernet switch; Wireless bridge; Intrinsically safe RTDs
FEATURES
34  Integrated controllers grow in power
40  Simulation software in motion control
44  Electromagnetic linear encoders to the rescue

INSIDE PROCESS
P1  The case for wireless standards convergence
P3  Building control strategy in the brewhouse
P6  Automation strengthens supply chain

DEPARTMENTS
THINK AGAIN
8   Tips and tricks for Control Engineering

TALKBACK
10  Social media: Selecting level sensor for dry material

PRODUCT EXCLUSIVE
12  Ultra-wide temperature UPS; Widescreen HMI display

IT & ENGINEERING INSIGHT
14  Control architecture, who needs it?

INDUSTRIAL ETHERNET
16  Is office Ethernet hardware tough enough for industry?
18  Evaluate network plant-floor coverage before using Ethernet

GLOBAL PERSPECTIVE
22  2010 has been a promising year for engineering in Poland

MECHATRONICS
25  Technologists and engineers

ADVANCING TECHNOLOGY
26  'American Idle'--nuclear power

BACK TO BASICS
72  What counts when converting analog to digital?

NEWS
28  Smart grid management software; Future-proof Ethernet
29  News notes: Engineers' Choice
31  Switches help Ethernet flexibility; ISA88, better data, productivity
32  ISM report: Manufacturing still growing; Machine guarding; Ethernet security
33  Controls upgrade improves network performance; Norway develops offshore energy
PRODUCTS
65  Ramp soak controller; Barcode reader; Alarm management
66  Level switch; Multi-axis drive control; Motion controller; Displacement sensor
67  Device enclosure; cylinder position sensor; Advanced clamp meter family
68  Ultrasonic flowmeter; Wireless gateway; Photoelectric sensor
69  Air supply devices; HMI support; Serial device servers
70  DC motor speed control
FEATURES
32 Troubleshooting industrial Ethernet
38 Are Coriolis flowmeters a universal technology?
42 Promoting sustainability: How automation technologies impact compliance

INSIDE MACHINES
M1 Pinpoint inspection precision
M3 Reliability required: New safety standard for machine control systems
M7 Vision-guided robots automate vial, syringe filling
M11 Mining control system drawings made easy

DEPARTMENTS
THINK AGAIN
8 Engineering greater onshore efficiencies

PRODUCT EXCLUSIVE
10 Data acquisition system

APPLICATION UPDATE
12 Machine vision saves fruit by better sizing and sorting
16 Raising the roof on a very large grain bin

IT & ENGINEERING INSIGHT
14 Schedules for engineers

TECH UPDATE
18 Machine vision ensures reliable, repeatable bar code inspection

TIPS & TRICKS
20 New: Advantage digital and more

MECHATRONICS
22 Control design: Pervasive and perplexing

LEGALITIES
24 Know your project delivery method

BACK TO BASICS
52 Sanitary instrumentation

NEWS
26 Advance energy management; Smart phone safety standard
27 News notes: Engineers'Choice, automate safety, smart manufacturing
28 Deere's robot gator full-auto feature revolutionizes robotics
29 Four steps to a development program; Dave Harvey dies
30 Balkanizing our profession; Pack Expo; First steps for a cyber security program
31 Safety in lean manufacturing; Energy savings with low power drives; OPC, MTConnect ease data exchange
PRODUCTS

46  Innovations from IMTS: Servos, micro CNC, sensors, robotics
48  Premium efficiency motors; breakers; energy-efficient transformers
49  Manufacturing software; universal barcode reader
50  Laser safety scanner; junction brick for ASi networks
FEATURES
24 Energy-efficient electric motors
28 Custody transfer: Flowmeter as cash register
34 Control systems, HMI change management, security
37 Control Engineering leaders under 40

INSIDE PROCESS
P1 Simulator technology in operator training programs
P5 Gathering remote data at a water treatment plant

INDUSTRIAL WIRELESS
W1 Wireless helps plains exploration and production
W6 How to choose wireless technology for industrial applications
W8 Murphy's 7 laws of industrial wireless communication

DEPARTMENTS
THINK AGAIN
8 High-technology job security

PRODUCT EXCLUSIVE
10 Motor drives for dirty duty

ADVANCING TECHNOLOGY
12 High-efficiency gas turbines

IT & ENGINEERING INSIGHT
14 Using the wrong control system tools?

TECH UPDATE
16 Integrated safety helps control system design

MECHATRONICS
18 Trajectory planning with electronic cams

BACK TO BASICS
48 Linearity in measuring sensors

NEWS
20 Robotics training lab; six steps to mitigate risk
21 Technology consumption up; best gamer drives; engineering scholarship
22 Improve OEE performance; what's the best part of a museum?

PRODUCTS
44 Safety relay; four-camera vision system; temperature sensors
45 IR temp sensor; level controller; photoelectric sensor
46 Safe coupling relay; pocket PLC
FEATURES
26 Integrating disparate control systems
31 Happy with your temperature sensors?
33 Energy master plan reduces costs
36 Training approaches for using simulators to teach process control systems
40 Patents: 10 things engineers should know

INSIDE MACHINES
M1 Process models, advanced control support super steel mill
M7 Crane moves with IEEE 803.11n wireless
M9 Wireless Ethernet, PLCs add productivity to Blue Bell Creameries
M12 Motor innovations

AUTOMATION INTEGRATOR GUIDE
52 2011 annual print guide to more than 2130 system integrators

DEPARTMENTS
THINK AGAIN
8 Time for automation system integration

PRODUCT EXCLUSIVE
10 Next generation variable speed drives

APPLICATION UPDATE
12 What's the total cost, ROI, of a robotic cell?
16 A/C controls handle the heat of a growing shop floor

IT & ENGINEERING INSIGHT
14 Bad habits for control engineers

TECHNOLOGY UPDATE
18 Process control simulations adapt to growing complexities

MECHATRONICS
20 PLM and mechatronics

BACK TO BASICS
48 Finding the right product attribute

NEWS
22 ABB to buy Baldor; reports from SPS/IPC/Drives show
23 Relaunch of Control Engineering China; Siemens TIA portal
24 Cyber security standard for process industries; Q&A on AGVs
25 Smart grid opportunities; firestopping around exposed cables

PRODUCTS
46 Smarter sensors; HMI for washdown applications
47 Event recorder; precise pressure switch; fieldbus diagnostics
48 Combination controller; industrial cellular; level sensor servos; linear actuator
50 High-efficiency, severe-duty motors