Analysis Procedures for Thermographic Phosphor Lifetime Thermometry  1
Application of Artificial Neural Networks to Flame Detection  20
Application of Valve Leak Monitoring System to the Valves for Optimized Power Reactor 1000 (OPR1000)  28
AX30IBDAQ-16: Data Acquisition and Control System On-A-Chip  35
Bus Architectures for Real-Time Safety-Critical Distributed Control Systems  42
Coaxial cable Bragg grating sensors for large strain measurement  53
Comparison Between Single And Double Electrode Capacitivetechnics Applied to Blade Tip Timing  62
Concentrically Symmetric Hollow Core Interferometer for Common Path Optical Coherence Tomography  82
Green Energy Technologies to Improve Vehicle Propulsion Efficiency  92
Green Fuels From Algae  105
High-Temperature and Hostile Environment Sensing Through Stress-Wave Propagation  127
Integrated High-Temperature Electronics and Distributed Architectures for Turbofan Engine Monitoring and Control  136
Integrated Instrumentation & Sensor Systems for Aerospace Systems Control  146
Integrated Standardized Fault-Tolerant Sensing Nodes for an Intelligent Turbine Engine Control System  154
Intelligent and Robust Sensors Using Fiber Optic Network for Distributed Engine Control  164
Introduction to Piezoelectric Sensors  168
Methodology for Design of a Vibration Operated Valve for Abrasive Viscous Fluids  194
Real-Time Thermographic-Phosphor-Based Temperature Measurements of Thermal Barrier Coating Surfaces Subjected to a High-Velocity Combustor Burner Environment  208
Refractive Index Sensor Based on an Optical Microresonator Using a Hollow Sphere with Porous Wall  229
Second-Order Method for Designing Controllers  237
Smart Sensors and Actuators for Distributed FADEC Systems  243
Temperature and Heat Flux Measurement Methods using Ultrasound  254
The repeatability of exercise data collected by a triple-axis accelerometer. 269

Thin Film Wheatstone Bridge Heat Flux Gauge Evaluation 282

Turbine Inlet Gas Temperature Measurement System 295

Turbo-Machinery Monitoring Measures for Propulsion Safety and Affordable Readiness 308

Visualization of cavitation bubbles around a butterfly valve - Measurement of the number and size of cavitation bubbles 327