TABLE OF CONTENTS

Decision Fusion Strategy for Turbine Engine Distributed Fault Diagnosis .................................................. 1
Saleh Zein-Sabatto, Tuhfa Hasan Al-Salah, Mohammad Bodruzzaman, Alireza Behbahani

A Upstream - Downstream Real Time Surveillance and Optimization Systems, Two Sides of the Same
Coin, or Never the Twain Shall Meet? ................................................................. 14
R. Cramer, Matt Stoever, Shailendra Mehrotra, Leo Berendschot

Financial Justification of Safety Instrumented Systems .......................................................... 27
Praveen Chhatral, L. Rajagopalan, Bhuvesh Patel

Surge Analysis for Effluent Water Transfer System .......................................................... 39
Fakhri Musameh

Design Issues for LED Excitation of Thermographic Phosphors .................................................. 52
S. Allison, J. Eldridge, T. Jenkins

Renato Caviglia, Dennis Brandao

Programmable Matter - Claytronics .................................................................................. 79
Agneev Guin

Status of Uniform Crystal Temperature Sensor (UCTS) Technology 2012 .................................................. 90
Edward Ginzburksky

Using Fuzzy-Rule-Based Controller in Steam Flow Back Control of Oil Production ......................... 98
Khashayar Behdinan

Principles and Terminologies of Safety Instrumented System ...................................................... 108
Shemej Kumar Kattikolath

An Interdisciplinary Method for Design of the Control Logic ................................................... 124
Idar Pe Ingbrigtsen, Ove Leon Laastad

Time Domain Modeling of Linear 3-By-3 MIMO System Using Biased Relay Feedback Test .............. 143
V. Sajatha, Rames Panda

Fitting Offset Exponentials to Noisy Data .............................................................................. 150
Matthew Scudiere, David Beshears, Stephen Allison

Design of Phosphor Thermometry System for Transient High Heat Flux Surface Thermometry .......... 154
J. Frankel, S. Allison, D. Beshears

SCADA HMI Software Security - Understanding and Preventing SCADA Viruses (Both Intentional and
Non-Intentional) ................................................................. 186
Marcos Taccolini

Real-Time Data Models on Cloud-iPad Era .............................................................................. 193
Marcos Taccolini

Cloud, Simple Practical Applications .................................................................................. 200
Marcos Taccolini

Surface Temperature and Strain Measurements on Polymer Matrix Composites .............................. 205
T. Jenkins, B. Buckner, J. George, J. Trolinger

Testing With FOCIS™: A High Temperature Multi-Function Optical Measurement System .............. 214
Malcolm Laing, Dan Kominsky

Lopa Development Within LNG Industry .............................................................................. 227
Arnold Shen, Kenneth Bell, Thomas Jackson

Microscale Temperature Measurements of Metallic Nanoantenna Arrays Using Thermographic
Phosphors .................................................................................................................. 239
Z. Coppens, J. Valentine, D. Walker

Modernization of B-2 Data, Video, and Control Systems Infrastructure .......................................... 245
Mark Cmar, Christian Maloney, Vishal Butala

Vibration Operated Valve and Flow Metering Device for Abrasive Viscous Fluids ............................ 262
Khashayar Behdinan, Behrokh Khoshnevis

Distributed Modular Control Architecture Development for Gas Turbine Engines .......................... 275
Mehrdad Pakmehr, Nathan Fitzgerald, Timothee Cazenave, Eric Feron, James Paduano, Alireza Behbahani

Distributed Control Architecture for Decentralized Control Design of Turbine Engines ..................... 291
Richard Mngaya, Saleh Zein-Sabatto, Mohammad Bodruzzaman, Sachin Shetty

Technology Requirements and Development for Affordable High-Temperature Distributed Engine
Controls .................................................................................................................. 305
Alireza Behbahani, Bruce Wood, Dewey Benson, Andy Berner, Bobbie Hegwood, John Dejager, William Rhoden,
Bruce Ohme, Jef Slout, Crystal Harmon
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Scale Virtual Design and Test of Distributed Control Systems</td>
<td>322</td>
</tr>
<tr>
<td>Jeffrey Dalton</td>
<td></td>
</tr>
<tr>
<td>Redundancy Management Strategies for Distributed Engine Control Systems</td>
<td>334</td>
</tr>
<tr>
<td>Rohit Belapurkar, Rama Yedavalli, Alireza Behbahani</td>
<td></td>
</tr>
<tr>
<td>Advances in High temperature Fiber Optic Sensors for Turbine Engine Applications</td>
<td>341</td>
</tr>
<tr>
<td>Joannes Costa, Richard Black, Behzad Mosleht</td>
<td></td>
</tr>
<tr>
<td>Decentralized Architecture for Generic Real-Time Distributed Engine Control Modeling and Simulation for Hardware-in-the-Loop (HIL), Model-Based Control and PHM Research &amp; Development</td>
<td>346</td>
</tr>
<tr>
<td>Rama Yedavalli, Alireza Behbahani</td>
<td></td>
</tr>
<tr>
<td>Design of Blade Tip Timing Measurement Systems Based on Uncertainty Analysis</td>
<td>358</td>
</tr>
<tr>
<td>Jean-Francois Brouchaert, Gianluca Rossi</td>
<td></td>
</tr>
<tr>
<td>Instrumentation and Testing of Distributed Architecture Engine Control Systems</td>
<td>369</td>
</tr>
<tr>
<td>Alireza Behbahani, Bhal Tulpale</td>
<td></td>
</tr>
<tr>
<td>High Temperature, Self-Powered Autonomous Wireless Sensor for Bearing Monitoring System for Turbine Engine PHM</td>
<td>380</td>
</tr>
<tr>
<td>Bryon Western, John Fraley, Alireza Behbahani, Gary Hunter</td>
<td></td>
</tr>
<tr>
<td>A Brief Review of the Need for Robust Smart Wireless Sensor Systems for Future Propulsion Systems, Distributed Engine Controls, and Propulsion Health Management</td>
<td>391</td>
</tr>
<tr>
<td>Gary Hunter, Alireza Behbahani</td>
<td></td>
</tr>
<tr>
<td>Modeling of Hybrid Electric UAV Propulsion System in Simulink</td>
<td>408</td>
</tr>
<tr>
<td>Junghsen Lieh, Alireza Behbahani, John Hoying</td>
<td></td>
</tr>
<tr>
<td>Offline Bengali Handwritten Character and Numeral Recognition Using Classical Zone Based and Modified Zone Based Feature with MQDF Classifier – A Comparative Study</td>
<td>419</td>
</tr>
<tr>
<td>Atanu Khan, Siben Dasgupta</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td></td>
</tr>
</tbody>
</table>