# Table of Contents

Preface, Committee and Sponsor

Chapter 1: Communication and Applied Information Technologies

Feasibility Design of 4G-LTE Cell Sites in an Academic Community  

Efficient Frequency Reuse for Broadband Wireless Access with Sectored Cells in Offshore Territory  
K. Kunavut  

Automation Broadcast Radio Controlled by Using Audio Mute Clock  
A. Pattanajakr, A. Siritaratiwat and A. Kruesubthaworn  

Optimization of p-Cycle Protection in Mixed Line Rate WDM Networks with Limited Transmission Reaches  
P. Sornplaat, P. Saengudomlert and L. Wuttisittikulkij  

Performance Weighted of CMA Algorithm Based on MIMO Channel Measurement for 2.45 GHz Wireless RFID System  
S. Duangsuwan and S. Promwong  

Dual-Port MIMO Rectangular Dielectric Resonator Antenna for 4G-LTE Application  

RFID Reader Antenna Design for Groceries Auto Payment System  
A. Abd Rohim, M.R. Kamarudin and M.T. Ali  

UHF TV Band Transparent Antenna for Indoor Television Reception  
S.N.H. Sa’don and M.R. Kamarudin  

The Adaptive Network Coding-Routing (ANCR) Based on Graph Minors for Multicast Networks  
N. Muangboonma, N. Puttarak and P. Kaewprapha  

Investigation on Feeding Techniques for Rectangular Dielectric Resonator Antenna in Higher-Order Mode for 5G Applications  
N.H. Shahadan, M.R. Kamarudin, N.A. Zainal, J. Nasir, M. Khalily and M.H. Jamaluddin  

LDPC Coded 2\(^m\)-ary QAM for Ultra High Speed Communications  
S. Wongroekdee, K. Chaiprathum, V. Imamwai and P. Suthisopapan  

Study of the Feeding Techniques of Microstrip Antenna at 28 GHz for 5G Applications  
N.A. Zainal, M.R. Kamarudin, N.H. Shahadan, J. Nasir, M. Khalily and N. Seman  

Characterization and Formulation of Microstrip-Slot Impedance with Different Thickness and Relative Permittivity  
K.H. Yusof, N. Seman, M.H. Jamaluddin and D.N.A. Zaidel  

Performance Investigation of Microstrip Klopfenstein Tapered Line Impedance Transformer Using MathCAD Software for Communication System  
M. Esa, N.N. Nik Abd. Malik, M.K.H. Ismail and S.A. Hamzah  

The Dual Piston-Shaped Monopole Antenna for Wireless Communication Applications  
A. Ruengwaree, S. Boonming and W. Naktong  

F-Shaped Dielectric Resonator Antenna (DRA) for 4G/LTE Applications  
S.F. Roslan, M.R. Kamarudin, M.H. Jamaluddin and M. Khalily  

Comparative Study of Printed Dipole Antenna with Step-Shaped Feed Gap for DTV Applications  
B. Apatsaraphom, W. Thaiwirot and P. Akkaraekthalin  

Design Tri-Band Fractal Antenna with Minkowski Island Split Ring Resonator Structures  
H. Nornikman, M.R. Kamarudin, B.H. Ahmad and M.Z.A. Abd Aziz  

Indoor Navigation and Tracking Using WLAN-Fingerprinting Technique and K-Inverse Harmonic Means Clustering on Mobile Device  
J. Sangthong, P. Supanakoon and S. Promwong  


Reconfigurable Frequency Textile Antenna with Circular Polarization Using Slotted Technique
S. Mat Salleh, M. Jusoh, A.H. Ismail, M.R. Kamarudin, M.I. Ahmad and T. Sabapathy 81

Analysis of Ionospheric Irregularity Observed near Suvarnabhumi International Airport in Thailand
A. Bumrunkit, S. Rungraeangwajiake, P. Supnithi and A. Saekow 85

Indoor Multipath Interference Cancellation Using MMSE-CMA Estimator with 2.45 GHz of MIMO Channel Measurement
A. Suppayasarn, S. Duangsuwan and S. Promwong 89

A Study of 3G Network Performance Using Video Quality Assessment: Bangkok Case Study
N. Anupong, P. Sirawongphatsara, P. Wuttidittachotti and T. Daengsi 93

Systematic Reconditioning of Fiber Connector Polishing Process by Reducing Statistical Variance of Connector Characteristics
S. Soukhavong, T. Tangmala and U. Mankong 98

3-D Ionospheric Plasma Bubble Model for Ground-Based Augmentation System
S. Rungraeangwajiake and P. Supnithi 102

Design and Investigation of H-Shaped Patch Antenna Integrated with Light Emitting Diodes

Performance Analysis and Comparison for Wireless Indoor Positioning Systems in Multi-Floor Building
K. Kondee and C. Prommak 110

Development of Rectangular Loop Microstrip Antenna Integrated with Light Emitting Diode (LED) for Wi-Fi Application

User Perspective Network Reliability Analysis for the Current Multiservice Network Infrastructure
T.T.W. Yee and K. Wipusitwarakun 120

Intrusion Detection System Based on Hybrid Feature Selection and Support Vector Machine (HFS-SVM)
Y. Khaokaew, T. Anusas-Amornkul and K. Meesublak 125

Monitoring and Indexing System for Illegal Tobacco Sales on Website in Thailand by Using Web Crawler Technique
P. Soontornpipit 129

Internet Cigarette and Tobacco Business (ICTB) Database for Domestic Markets in Thailand
P. Soontornpipit, C. Viwatwongkasam, P. Satitvipawee, P. Pramnoi and A. Wattananupong 133

Development of Embedded Simple Network Time Protocol Client Clock
V. Dathong and M. Wongsaisuwan 137

Performance of Interworking Proxy for Interconnecting IEEE1888 Standard at ETSI M2M Platforms
T. Klinpratum, C. Saivichit, A. Elmangoush and T. Magedanz 141

Android Antivirus Scanner by Analyzing Operation Codes
K. Narang, K. Sookhanaphibarn and P. Praneetpolgrang 145

Chapter 2: Electronics and Microelectronics

1-D Integer Transform for HEVC Encoder Using DSP Slices on FPGA
P. Arayacheeppreecha, S. Pumrin and B. Supmonchá 151

Voltage-Mode Multifunctional Biquadratic Filter Using VDDDA
S. Soisang, K. Jiraseemomkul, W. Jaikla and K. Higuchi 155

Yield Analysis Based on the Defect Analysis with Derivative Method
W. Praepatharapisut, W. Pengchan, T. Phetchakul and A. Poyai 160

The Effect of Anode Width of Dual Schottky Magnetodiode to Sensitivity
T. Phetchakul, W. Luanaatikomkul and A. Poyai 164

CMOS-Based Current-Mode Elliptic Ladder Band-Pass Filter
E. Saising, T. Pattanathadapong and P. Prommee 168
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of MgO Barrier Thickness with Tilted Magnetization on Temperature Increase in Magnetic Tunnel Junction Devices during Current-Induced Magnetization Switching</td>
<td>172</td>
</tr>
<tr>
<td>On the Realization of CMOS Current-Controlled Current Conveyor Transconductance Amplifier (CCCCTA) with Linear Control of $g_m$</td>
<td>176</td>
</tr>
<tr>
<td>A Simple Fully Controllable Schmitt Trigger with Electronic Method Using VDTA</td>
<td>180</td>
</tr>
<tr>
<td>DSSCs Fabrication Using Nano-Structured Titania as Photoanode</td>
<td>184</td>
</tr>
<tr>
<td>The Potential of Routers Configured with the Switch Matrix by RTL</td>
<td>189</td>
</tr>
</tbody>
</table>

**Chapter 3: Materials and Technologies for Magnetic Storage Devices**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free Layer Characterization of TMR Head with Multi-Stripe Height by Using Ferro Magnetic Resonance Analyzer (FMRA)</td>
<td>195</td>
</tr>
<tr>
<td>Study the Effect of Stripe Height and Read Track Width on Blocking Temperature</td>
<td>199</td>
</tr>
<tr>
<td>Signal Analysis of Scratch-Detection on Magnetic Disc by Using Light Reflection Approach</td>
<td>203</td>
</tr>
<tr>
<td>Effects of Magnetic Properties of L1$_0$-CoPt based Bit Patterned Media with Tilted-Easy Axis on Switching Field at Areal Density over 2 Tb/in$^2$</td>
<td>207</td>
</tr>
<tr>
<td>Role of Intergrain and Intragrain Coupling on Switching Field of Granular Exchange Coupled Composite Media Using Microwave Assisted Magnetic Recording</td>
<td>211</td>
</tr>
<tr>
<td>Investigation of Perpendicular Magnetic Recording Footprint by Spin-Stand Microscopy</td>
<td>215</td>
</tr>
<tr>
<td>Micromagnetic Modeling for a Study of Spin Transfer Torque in Ferromagnetic Materials</td>
<td>219</td>
</tr>
<tr>
<td>Equalizer Design for Bit-Patterned Media Recording System Based on ISI and ITI Estimations by Cross Correlation Functions</td>
<td>223</td>
</tr>
<tr>
<td>Laser Cleaning of Polypropylene Contamination on Magnetic Head Slider Surface</td>
<td>227</td>
</tr>
<tr>
<td>Determination of Transition Jitter Noise by Time Domain Analysis</td>
<td>231</td>
</tr>
<tr>
<td>The Synthesis of Nano-Porous Alumina by Anodization Process</td>
<td>235</td>
</tr>
</tbody>
</table>

**Chapter 4: Power and Electrical Engineering**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modelling and Simulation of the 150° Conduction Mode Quasi Space Vector PWM Inverter Fed Permanent Magnet Brushless DC Motor</td>
<td>241</td>
</tr>
<tr>
<td>Time Series Pattern Learning and Forecasting for Long-Term Peak Electricity by Spectral Mixture Gaussian Kernel</td>
<td>245</td>
</tr>
<tr>
<td>Grounding Design Improvement to Reduce Back Flashover Rate of 69 kV Subtransmission Line in Power's Distribution System</td>
<td>250</td>
</tr>
<tr>
<td>Resonance Impact on Power Factor Correction System in Power System with Harmonic Distortion</td>
<td>254</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Substation Expansion Considering Reliability of Various Bus Configurations and Load Growth</td>
<td>258</td>
</tr>
<tr>
<td>Model of Power Factor Charge for Photovoltaic Generation System Based on its Contribution to Power Systems</td>
<td>262</td>
</tr>
<tr>
<td>The Impact Mitigation of Partial Shading on PV Array Power Generation</td>
<td>267</td>
</tr>
<tr>
<td>Impacts of Solar-PV Rooftop on PEA’s Distribution System in the Area of Hemaraj Eastern Seaboard Industrial Estates, Thailand</td>
<td>272</td>
</tr>
<tr>
<td>Sheath Voltages and Currents in 230kV Oil-Filled Underground Power Cables</td>
<td>276</td>
</tr>
<tr>
<td>The Comparison of the String Suspension Porcelain (5-6-7 Insulators)/String Efficiency in Case of Dry and Wetted Water Contamination Condition</td>
<td>280</td>
</tr>
<tr>
<td>Hybrid Renewable Energy Systems in Saudi Arabia</td>
<td>284</td>
</tr>
<tr>
<td>Static Voltage Stability Margin Enhancement Using Shunt Capacitor, SVC and STATCOM</td>
<td>288</td>
</tr>
<tr>
<td>Baseline Consideration for Lightning Location System Based on Magnetic Field Direction Finding to Determine Optimal Grid Cell of Lightning Flash Density Map</td>
<td>292</td>
</tr>
<tr>
<td>Impact of pin Type Insulators on Power Distribution Networks Caused by Lightning Impulse Overvoltage</td>
<td>300</td>
</tr>
<tr>
<td>Minimization of Voltage Deviation by Considering Active Power Change of Solar PV Plant</td>
<td>304</td>
</tr>
<tr>
<td>3-D Computational Simulations of Electrostatic Potential in Partial Surfaces towards the Precision of Ion Balance Analysis</td>
<td>308</td>
</tr>
<tr>
<td>The Comparative Study of PD Detecting in Power Transformer Model According to Acoustic Emission and IEC270 Standard Method</td>
<td>312</td>
</tr>
<tr>
<td>Impacts of Low Voltage PEVs Single Phase Charging on Electrical Distribution Network</td>
<td>316</td>
</tr>
<tr>
<td>Optimal Capacitor Placement for Loadability Enhancement Based on Continuation Power Flow</td>
<td>321</td>
</tr>
<tr>
<td>Optimal Phasor Measurement Unit Placement for Monitoring of PEA Bowin Power</td>
<td>325</td>
</tr>
<tr>
<td>Optimal Placement of Distributed Generation Using Bacterial Foraging Optimization Algorithm</td>
<td>329</td>
</tr>
<tr>
<td>Electrical Stress Analysis of Switching Transients in 115 kV High Voltage Substation</td>
<td>333</td>
</tr>
<tr>
<td>Partial Discharge Detection and Localization of Simulated Cable System</td>
<td>337</td>
</tr>
<tr>
<td>Potential Evaluation of Hybrid Wind-Diesel System Island Area in Thailand</td>
<td>341</td>
</tr>
<tr>
<td>Optimization for Operation and Design of Solar-Hydro Pump Energy Storage Using GAMS</td>
<td>346</td>
</tr>
<tr>
<td>Experimental Study on the Movement of Conducting Spheroidal Particles under Electric Field in Air</td>
<td>351</td>
</tr>
</tbody>
</table>
Chapter 5: Power Electronics and Control in Power Systems

Development of Smart Plug Using Power Line Communication
N. Srihara and M. Wongsaisuwan 357

Design and Construction of 30 kV High Voltage Generator Using Fly-Back Converter
A. Singhhasathien, W. Kesi, S. Boonyayut, P. Suwanpingkarl, P. Poungsri, A. Pruksanubal and N. Tanthanuch 361

Street Lamps Monitoring System Using Relay Control Technique
E. Kavichai and C. Deelertpaiboon 366

A Seamless Transitions Method for On-Grid and Off-Grid Modes of DG Systems
W. Juntason and U. Supatti 370

Lead Lag Controller of TCSC Optimized by Bees Algorithm for Damping Low Frequency Oscillation Enhancement in SMIB
N.A. Arzeha, M.W. Mustafa and R. Mohamed Idris 374

A Numerical Study of the Fixed-Threshold Criterion for Expressing Transient Stability Constraints in Optimal Power Flow
W. Suampun 379

Development of On-Line Monitoring for Power Transformer Bushing
T. Suwanasri and C. Suwanasri 384

Dynamic Performance of Reactive Power Control for Voltage Support in Low-Voltage Distribution Networks with Photovoltaic Systems
P. Pachanapan and S. Premmudeepreechacharn 388

A Coordinated Voltage Control Scheme for Distribution Network with Renewable Sources
W. Nakawiro 393

Optimal Parameters Tuning of Power System Stabilizer via Bees Algorithm
N.S. Ab Khalid, M.W. Mustafa and R. Mohamed Idris 397

The Three-Level Sine-Wave Inverter with Power Factor Correction (PFC)
N. Krachangchaeng and S. Po-Ngam 402

A Grid Connected Flyback Inverter with a DC Active Filter for Photovoltaic Cells
D. Sulong and C. Jeraputra 406

A Low Frequency Wireless Power Transfer Using Parallel Resonance under Impedance Matching
A. Rittiplang and W. Pijitrojana 410

Fuzzy Gain Scheduling of PI Plus Derivative Controller to Improve the Transient Response of Boost DC/DC Converter
Y. Kanthaphayao and C. Reaungpattanawiwat 414

Voltage Multiplier Circuits with Coupled-Inductor Applied to a High Step-Up DC-DC Converter
C. Reaungpattanawiwat and Y. Kanthaphayao 418

Design of A2DOF Controller with Smith Predictor for LLC Current-Resonant DC-DC Converters
T. Suzuki, K. Higuchi and K. Jirasereeamornkul 422

The Investigation of Slotted Capacitor Plate on the Performance of Planar Type Witricity Device
M.H.M. Salleh and N. Seman 427

The Double Forward Converter with Synchronous Rectification
K. Krajam and S. Po-Ngam 431

Discontinuous Space Vector Modulation Strategy for Three-Level Neutral Point Clamped Inverter
K. Ek-Iam and Y. Kumsuwan 435

Chapter 6: Mechatronics, Robotics and Control

Improved Weighted Centroid Localization with Quadratic Means for Indoor Mobile Robot Tracking
J. Sangthong, K. Torat and S. Promwong 441
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilateral Control Based on Disturbance Observer of Delta Robot with Gravity Compensation</td>
<td>N. Niramitvasu and C. Mitsantisuk</td>
<td>445</td>
</tr>
<tr>
<td>Unfalsified Control to a pH Neutralization Process with Noisy Measurements</td>
<td>T. Wonghong</td>
<td>450</td>
</tr>
<tr>
<td>Angle Sensor Based on Golden Spiral–Shaped Tapered Ring Resonator Using Finite Difference Time-Domain Method</td>
<td>S. Harnsoongnoen, U. Charoen-In, S. Pattitanang, C. Auntarin and N. Angkawisittipan</td>
<td>462</td>
</tr>
<tr>
<td>An Analysis of Force Response by Using Spectrogram</td>
<td>N. Varachitchai and C. Mitsantisuk</td>
<td>466</td>
</tr>
<tr>
<td>Error Analysis of 4-Crossing Hall Sensor with Frequency Domain in Measurement of Material Imperfection</td>
<td>S. Suwannasuk, W. Siraratana and R. Murayama</td>
<td>471</td>
</tr>
<tr>
<td>Unrelated Parallel Machine Scheduling with Sequence-Dependent Setup Times in Frozen Food Industry</td>
<td>P. Chatavithee, K. Piewthongngam and S. Pathumnakul</td>
<td>475</td>
</tr>
<tr>
<td>An Artificial Neural Network Model for Chilling Environment Control in Meat Production</td>
<td>A. Wongsriworaphon, A. Apichottanakul, T. Laonapakul and S. Pathumnakul</td>
<td>479</td>
</tr>
<tr>
<td>A Randomized Approach in Identifying High Quality Force Closure Grasp from Contact Points in Real Time</td>
<td>W. Watcharawisetkul, M. Borwornpadungkitti, N. Niparnan and A. Sudsang</td>
<td>483</td>
</tr>
<tr>
<td>Ultra-Capacitors and Battery Management System of Electric Vehicles</td>
<td>S. Sungtum and U. Supatti</td>
<td>487</td>
</tr>
<tr>
<td>Tracking from Unmanned Aerial Vehicles</td>
<td>C. Meng, J. Morris and C. Sombattheera</td>
<td>491</td>
</tr>
<tr>
<td>Orbit Control Manoeuvre Strategy for Post-Mission De-Orbiting of a Low-Earth-Orbit Satellite</td>
<td>M. Aorpimai and P. Navakitkanok</td>
<td>495</td>
</tr>
<tr>
<td>Hardware-in-the-Loop Simulation of Functional Safety Compliant Electric Power Steering System</td>
<td>K.J. Lee and H.S. Ahn</td>
<td>500</td>
</tr>
</tbody>
</table>

**Chapter 7: Image, Data and Signal Processing**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study of Two Robust Features for Effective Open or Closed Eye Classification</td>
<td>P. Tiawongsombat and C. Rattanapoka</td>
<td>507</td>
</tr>
<tr>
<td>Active Contour Model with Edge Flow Vector for Texture Segmentation</td>
<td>T. Boonnuk, S. Srisuk and T. Sripramong</td>
<td>511</td>
</tr>
<tr>
<td>Rice Kernel Separations Using Contour Analysis and Skeleton</td>
<td>C. Siriwongkul and P. Polpinit</td>
<td>515</td>
</tr>
<tr>
<td>Gaussian Filter Based Image Watermarking</td>
<td>K. Thongkor and T. Anomraksa</td>
<td>519</td>
</tr>
<tr>
<td>An Improvement Particle Swarm Optimization for Travelling Salesman Problem with the Mutation Operator</td>
<td>J. Sriborikit and P. Tuwanut</td>
<td>527</td>
</tr>
<tr>
<td>Robust Texture Classification Using Local Correlation Features for Thai Buddha Amulet Recognition</td>
<td>W. Kompayarat and T. Bunnam</td>
<td>531</td>
</tr>
</tbody>
</table>
Arctangent Gradient Based Adaptive Algorithm for a Second-Order Adaptive IIR Notch Filter
R. Punchalard 535

Comparative Results of Phenology Obtained from Satellite and Ground Observation Images on Paddy Field
N. Soontharanon, S. Lawawirojwong, P. Tangpattanakul, P. Srestasathiern and P. Rakwatin 539

Homomorphic Filter Based Image Watermarking
P. Chotikawanid, K. Thongkor and T. Amornraksa 543

Multi-Window and Line Scan Histogram Features for Bilateral Filtering
S. Ongkittikul, W. Kesjindatanawaj and S. Srisuk 547

Speech Emotion Feature Extraction Using FFT Spectrum Analysis
C. Thiangtham and J. Srinonchat 551

Gaussian Kernel Posterior Elimination for Fast Look-Ahead Rao-Blackwellised Particle Filtering for SLAM
S. Nasuriwong and P. Yuwapoositanon 555

A Preference-Based Multiobjective Evolutionary Algorithm for Finding Knee Solutions
S. Sudeng and N. Wattanapongsakorn 559

Effects of Spatial Domain Image Watermarking on Types of Printers and Printing Papers
T. Amornraksa and K. Thongkor 564

Real-Time Bilateral Filtering Using GPGPU
S. Srisuk, W. Kesjindatanawaj and S. Ongkittikul 568

A Versatile Analytical Expression of Time Domain Response of Arbitrary Order Fractance
R. Banchuin 572

Chapter 8: Biomedical Engineering

Design and Development of Data Model for Thai Sub Acute and Non Acute Patients
S. Sala and P. Soontornpipit 579

Dental Guidelines with Decision Support System for Hypertension and Stroke Patients
T. Teerakuldej and P. Soontornpipit 583

E-Referral System by Means of Decision Support System
W. Pensuwan, C. Wiwatwongkasam, P. Satitvipawee and P. Soontornpipit 587

Appointment Tracking System for Improving Patient Waiting Time
A. Wattanapong and P. Soontornpipit 591

Comparison of Implantable Antennas for Cardiovascular Patients
P. Soontornpipit 595

Spatial Mapping of HIV Infection by Means of Mixture Models
C. Wiwatwongkasam, W. Gunngam and P. Soontornpipit 599

Analysis of Electromyography in Dynamic Hand Motions Using L-Kurtosis
S. Thongpanja, A. Phinyomark, C. Limsakul and P. Phukpattaranont 604

Modeling of Gelatin-Based Head Phantom Based on its Electrical Properties for Wideband Microwave Imaging Application
M.S. Md Said, N. Seman, N.R. Sulaiman and T. Abd Rahman 608

Simulation of Electric Field in Co-Field Treatment Chamber Using FEM
T. Kriengkriwut and B. Techammat 612

Chromatin Detection in Malaria Thick Blood Film Using Automated Image Processing
A. Pinkaew, T. Limpiti and A. Trirat 616

Increased Probability of Cell Membrane Breakdown by Use of Microfluidic System
T. Thonapan, B. Techammat and A. Tuantranont 620

Heart Disease Classification Using Artificial Neural Networks
R. Wongsathan and P. Pothong 624

Prediction Modeling of PM-10 in Chiangmai City Moat by Using Artificial Neural Networks
R. Wongsathan, I. Seedadan and M. Kavilkrue 628

Mammogram Enhancement Using Wavelet Transform and Sigmoid Function
V. Kidsumran and W. Chiracharit 632

Incomplete Nucleic Acid Sequences Visualization: A Case Study in Virus Sequences
T. Piyatamrong, A. Kamolphanus, G. Lergchinnaboot, K. Suphakarn and C. Temiyasathit 637
Chapter 9: Bioengineering Research

Fuel Property of Pyrolytic-Oil from Para Rubber De-Oiled Seed Residue
T. Unpinit and M. Thabuot 643

Supply Chain Network Design of Ethanol in Thailand
R. Homchalee and W. Sessomboon 647

Forecasting of Production and Consumption of Ethanol in Thailand Using Time Series Analysis
S. Sriyotha, R. Homchalee and W. Sessomboon 651

Biodiesel Production From Crude Rubber Seed Oil Using Supercritical Methanol Transesterification
T. Sawiwat and S. Kajorncheappunngam 655

Characteristics of Activated Carbon Produced from Rubber Seed Shell by Using Different Methods of Chemical Activation with KOH
T. Pagketanang, P. Wongwicha and M. Thabuot 659

Collaborative Production Planning in Multi-Plant Feed Mill Industry
S. Khamjan and S. Pathumnakul 663

Feed Formulation under Raw Material and Production Costs Consideration
M. Ittiphalin, T. Nakrachata-Amon and S. Pathumnakul 667

The Effect of Temperature on the Structure of Cotton Carbon Fiber by Chemical Vapor Deposition
J. Nissayan, S. Kruehong, C. Kruehong and A. Artnaseaw 671