

CONTENT

Oral Presentation

Post Harvest and Emerging Technologies

1	Determination of Soluble Solids of Honey by Near Infrared Spectroscopy <i>Panmanas SIRISOMBOON, Suppakit HOWVIMONPORN</i>	1
2	Prediction and Analysis of Peel Essential Oil of Pomelo by NIR Spectroscopy <i>Panmanas SIRISOMBOON, Jittra DUANGCHANG</i>	4
3	Identification of Different Storage Duration of Pomelo (Kao Num Peung Variety) by Near Infrared Spectroscopy using SIMCA <i>Panmanas SIRISOMBOON, Warunee THANAPASE, Ravipat LAPCHAROENSUK</i>	7
4	Rapid Quality Determination of Agricultural Soils by Near Infrared Technique <i>Ronnarit RITTIIRON, Worapa SEEHALAK</i>	11
5	Fish Size Measurement by Computer Vision using Laser Light Sectioning <i>Navaphattra NUNAK, Taweeapol SUESUT, Sarayut INTHUSET</i>	14
6	Phase Separation Prediction of Pasteurized Drinking Yogurt with Artificial Neural Network Modeling <i>Thakul KUKIATIKUL, Sukanya WICHCHUKIT, Sasitorn NAKTHONG</i>	18
7	A Unique Corn Roaster for Cornflake Typically Consumed in Bhutan <i>Sangay LHENDUP, Mongkol KWANGWAROPAS, Siwalak PATHAVEERAT</i>	22
8	LPG Gas Vaporizing Mathematical Model for Drying Process <i>Viboon CHANGRUE, Wera PHAPHUANGWITTAYAKUL, Apiwon POLCHAI, G.S.V. RAGHAVAN</i>	26
9	Rice Husk Cyclonic Combustor for Longan Batch Dryer <i>Natthawud DUSSADEE, Wera PHAPHUANGWITTAYAKUL, K SASUJIT, Wiwat KLONGPANICH, G.S.V. RAGHAVAN</i>	30
10	Simultaneous Heating and Cooling for Thai Herb by Heat Pump Technique <i>Wera PHAPHUANGWITTAYAKUL, Viboon CHANGRUE, Prapan SIRIPLABPLA, G.S.V. RAGHAVAN</i>	34
11	Wind and Solar Energy for Competitive Fish Drying <i>Reynan P. CALDERON, Hermogenes M. PAGUIA, Eduardo S. TINAO, Adrian B. SINGIAN</i>	38
12	Relationship between Electrical Capacitance and Moisture Content of Dried Longan Aril <i>Sanong AMAROEK and Nipon THEERA-UMPON</i>	47
13	Effect of Velocity Rates as Compression Test to Investigation Properties and Breaking Forms of Guava Types on Cubical Specimens	51

Oral Presentation

Veerapong KANCHANAWONGKUL

14 Hard Rind Property of Fresh Mangosteen Fruit Subjected to Compressive Loading <i>Udomsak KITTHAWEE, Bundit JARIMOPAS, Siwalak PATHAVEERAT</i>	59
15 Mechanical Bruising of Fresh Longan Fruit <i>Teerapong PHOLPHO, Bundit JARIMOPAS, Panmanas SIRISOMBOON, Siwalak PATHAVEERAT</i>	63
16 Physical Characteristics and Mechanical Behavior of Fresh Durian Fruit as Related to Mechanical Dehusking <i>Pramote KUSON, Bundit JARIMOPAS, Anupun TERDWONGWORAKUL</i>	68
17 Physical Characteristics and Mechanical Properties of Dry Betel Nut <i>Narumon BOONKRACHANG, Bundit JARIMOPAS, Siwaluk PATHAVEERAT</i>	72
18 Development of Durian Maturity Indication <i>Prakit TIMKHUM, Bundit JARIMOPAS, Anupan TERDWONGWORAKUL</i>	76
19 Maturity Classification of Kao Nampueng Pomelo Fruit using Visible Range Spectrum <i>Panmanas SIRISOMBOON, Charoonpong THEAMPRATEEP</i>	80
20 Maturity Grading of Fresh Young coconut Fruit Based on Acoustic Property <i>Nitipong JAISIN, Bundit JARIMOPAS, Siwalak PATHAVEERAT</i>	84
21 Maturity Grading of Fresh Young Coconut Fruit Based on Light Property <i>Krawee TREEAMNUK, Bundit JARIMOPAS, Siwalak PATHAVEERAT, Manusak JANTHONG, Soros JIWANUWONG</i>	87
22 Optimizing Sulfur Dioxide Concentration in Tapioca Starch Process <i>Wutthi KHONGKITIKHOON, Kanchana SAENGCHAN, Annop NOPHARATANA, Warinthorn SONGKASIRI</i>	91
23 Comparison of Tapioca Starch Collection by Cyclone and Cyclone Equipped with a Post Cyclone <i>Pipat PATAMARAJVICHIAN, Kanchana SAENGCHAN, Annop NOPHARATANA, Warinthorn SONGKASIRI</i>	95

Power and Farm Machinery

24 Development of a Small Rice Combine Harvester <i>Roongruang KALSIRISILP, V.M. SALOKHE</i>	99
25 Indigenous Developed Thai Combine Harvester <i>Jaruwat MOMGKOLTANATAS</i>	102
26 The Design and Function of Future Combine for Bio-resource Production	106

Oral Presentation

Nobutaka ITO

- 27 Study of the Methods to Improve the Precision Values in a Bucket Type for the 10-row Garlic Planter 113

Jiraporn BENJAPHRAGAIRAT, Hai SAKURAI, Sanyaluck KINGTHONG

- 28 Improved Rice Hill Seeder for Wet and Dry Land Condition 117

Jonathan E. LACAYANGA, Walter G. VALDEZ, Rickson L. INES, Reynan P. CALDERON

- 29 The Study Favorable Conditions for the Cutting Text on Para Wood by Computer Numerical Controlled Milling 123

Surasit RAWANGWONG, Pichai JANMANEE

Energy Technology

- 30 An Experimental Study on the Development of Agricultural Gasoline Engine for LPG 129

Sutapat KWANKAOMENG, Sajayos VANNANGKUL, Surasing WORARIT, Asanan RASMIGOSILP

- 31 Investigating the Effects of E20 on Small Engine Combustion and Performance 133

Sutapat KWANKAOMENG, Pongsakorn YAMSRI, Jullawit MARFAK

- 32 Gas-phase Coating of Molecules in Vacuum for Solar Cell Applications 137

Sarayut DEACHAPUNYA

- 33 Numerical and Experimental Study on Temperature Conditioning Hot-gas Flow with Water Spray 141

Damorn BUNDHURAT, Sumpun CHAITEP

- 34 Thermosyphon Application for Energy Thrift on Oven Smoked Fish Sausage 144

T. PARAMETTHANUWAT, S. Thonglat, P. TADTIANG, K. BOODDACHAN, S. RITTIDECH

- 35 Thermosyphon Economizer for Energy Thrift in Production 149

Bio-diesel Process

N. BHUWAKIETKUMJOHN, N. PIPATPAIBOON, S. RITTIDECH, K. BOODDACHAN

Food Engineering and Biotechnology

- 36 Electrical Conductivity of Bonito Tuna during Ohmic Thawing 153

Navaphattra NUNAK, Taweepol SUESUT

- 37 Phosphate Diffusion and Water Uptake of Marinated Shrimp during Soaking Process 157

Juthamas KHUEANKHANCHAROEN, Aluck THIPAYARAT

- 38 Optimization of *Salmonella spp.* Cultivation Parameters to Accelerate Industrial Viable Cell Enumeration 161

Oral Presentation

Nattaya PHIPHITTHONG, Aluck THIPAYARAT

- 39 Effect of Temperature and Glucose Concentration on Colony Surface Growth of *Escherichia coli* using Image Analysis Technique 165
Ruamporn LIAMKAEW, Aluck THIPAYARAT
- 40 Feasibility Study of Utilization of Waste Syrup from a Carbonated Beverage Factory 169
Onuma PUAGCHAI, Kitti CHERDRUNGSI, Piyarat BOONSAWHANG
- 41 BioClean 173
Sittisak UPARIVONG

Soil and Water Engineering and Others

- 42 Degree of Soil Erosion of Bataan Upland Areas Covered with Pineapple using Different Planting System 176
Ricson L. INES, Jonathan E. LACAYANGA, Walter G. VALDEZ, Ernesto A. VIRAY Jr., Guillermo S. RILLON Jr.
- 43 Effect of Different Water Management Regimes on Growth, Yield and Water Productivity of Rice in SRI 181
G.A.Sanjeewanie GINIGADDARA, S.L. RANAMUKHAARACHCHI
- 44 Design of a Free-Piston Stirling Engine for Irrigation Pumping 186
Sutapat KWANKAOMENG
- 45 The Effect of pH on the Stability of Grease and Oil in Wastewater from Biodiesel Production Process 190
Aneak SAWAIN, Wirach TAWEEPREDA, Udomphon PUETPAIBOON, Chaisri SUKSAROJ
- 46 Simulation of Air Flow and Temperature Distribution in Strawberry Greenhouse 195
Sid NUANSIRIKOMON, Wiroj LIMTRAKARN, Jittiporn KRUENATE, Thammarat PANYATHANMAPORN, Suntaree SIRARATPRAPA

Poster Presentation

- 47 Potential Application of Alkyd Resin for Paperboard Coating: Effect of Emulsifiers on Coating Stability and Coated Paperboard Properties 199
Thidarat PRUKPATTANAPONG, Waranyou SRIDACH, Thawien BOURTOOM
- 48 Effect of Hydrogen Peroxide on Yield and Properties of Gelatin Extracted from the Skin of Cuttlefish (*Sepia pharaonis*) 203
Wattana TEMDEE, Soottawat BENJAKUL
- 49 Effects of Deskinning and Squid/Ice Ratio on Pink Discoloration and Quality Changes of Squid (*Loligo formosana*) during Iced Storage 207
Rattana SUNGSRI-IN, Soottawat BENJAKUL, Kongkarn KIJROONGROJANA
- 50 Effects of Soymilk Residue as Fat Replacer on the Physico-Chemical Properties and Sensory Characteristics of Fresh Pork Sausages 211
Pilaiwan THARAYOS, Pitaya ADULYATHAM
- 51 Feeding Effect on Flow Behavior within Distribution Pipe of an Industrial Scale Biogas Reactor 215
Tarworn RUTTITHIWAPANICH, Pawinee CHAIKRASERT, Warinthorn SONGKASIRI
- 52 Flow Behaviour of Galactomannan Aqueous Solutions at 20°C 218
Keonakhone KHOUNVILAY, Wancheng SITTIKIJYOTHIN
- 53 Influence of Different Divalent Cations on Chemical Composition and Microstructure of Pidan White and Yolk during Pickling and Ageing 221
Palanivel GANASEN, Soottawat BENJAKUL
- 54 Study on Quality Indices of Squid (*Photololigo duvaucelii*) and Cuttlefish (*Sepia aculeata*) During Iced Storage. 225
Adisara TANTASUTTIKUL, Kongkarn KIJROONGR0JANA, Soottawat BENJAKUL
- 55 Processing and Quality Characteristics of Sapodilla Slices under Combined Microwave Dehydration and Hot Air Drying 230
Warin PIMPA
- 56 Antimicrobial Activity and Properties of Edible Films Incorporated with Encapsulated Clove (*Eugenia caryophyllata* Thunb.) Oil 233
Nonsee KIATSOMBOON, Supitchaya CHANTACHUM, Thawien BOURTOOM
- 57 Processing and Characterization of Edible Rice Starch Films Reinforced with Palm Pressed Fibers 237
Phattaraporn THONGSANE, Waranyou SRIDACH, Thawien BOURTOOM
- 58 Properties and Antimicrobial Activity of Edible Films Incorporated with Kiam Wood (*Cotylelobium lanceotatum*) Extracts. 241
Jutaporn CHANA-THAWORN, Supitchaya CHANTACHUM, Thawien BOURTOOM
- 59 Production and Characteristic of Edible Film Produced from Red Bean Proteins 245
Saowanit KEEREEKASETSUK, Thawien BOURTOOM

Poster Presentation

- 60 Effect of Coating Mediums on Alkyd Resin Coating Stability and Coated Paperboard Properties 249
Widchuda CHANTARAMEE, Waranyou SRIDACH, Thawien BOURTOOM
- 61 Effect of Light Diffusion Greenhouse Covering Film on Sweet Pepper Productivity Enhancement 253
Chuanchom AUMNATE, Suntaree SIRARATPRAPA, Waranya PHOMPAN, Jittiporn KRUENATE, Thammarat PANYATHANMAPORN, Anchana CHOMPOOPUANG, Suparat RATANANON
- 62 The Development of Greenhouse Covering Film with UV-filter for Improving Red Leaf Lettuce Productivity 254
Suntaree SIRARATPRAPA, Chuanchom AUMNATE, Jittiporn KRUENATE, Anchana CHOMPOOPUANG, Peerasit BOONMONGKOLRAKSA
- 63 Development of Mulching Composite Film for Improving Strawberry's Quality 255
Waranya PHOMPAN, Suntaree SIRARATPRAPA, Jittiporn KRUENATE
- 64 Effects of Preharvest Packaging Materials on Growth and Quality of Mango Fruits cv. Nam Dok Mai after Harvest 256
Jittiporn KRUENATE, Krittaphat KHONGRAT, Suepong KONGNIAM, Vanee CHONHENCHOP, Uthai WICHAI
- 65 Sweet Pepper Greenhouse Design by Computational Fluid Dynamics 257
Peerasit BUNMONGKOLRUKSA, Wiroj LIMTRAKARN, Jittiporn KRUENATE, Thammarat PANYATHANMAPORN, Thammarak SOOKSOMSONG
- 66 Air Flow Simulation in Potato Greenhouse 258
Suparat RATTANANON, Wiroj LIMTRAKARN, Jittiporn KRUENATE, Thammarat PANYATHANMAPORN, Thammarak SOOKSOMSONG