

**Paper Presented at 31<sup>st</sup> Congress on Science and Technology of Thailand**

**18-20 October 2005 At Technopolis Suranaree**

**University of Technology Nakhon Ratchasima Province Thailand.**

**Statistics**

1. Wongkha A., Prasitwattanaseree S. Socio-demographic characteristics Associated with HIV-infection in Pregnant Women using An Application of Principal Component in Logistic Regression Analysis.

**Biology**

1. Ukeatirote E., Chainun C., Moukanerd C., Thakang P., Chantawannakul P., Lumyong S., Boontim N., Siengsubchart A. Microgiological and Bilchemical Changesw In Thua Nao Fermentation.
2. Srivibool R., Sukchotiratana M., Tokuyama S. Actinamycete Novel Strain from Coastal Soil Producing Antibacterial and Antifungal Substances.
3. Na Chiangmai K., Kitipornchai C., Sukchotiratana M. Microbioligy of Fermented Bamboo Shoot.
4. Niwasabutra S., Petprakob K., Inthi P., Ritdechying Tanu Marayong E., Suwattanacoupt S. Factors Efeting the Contraction of Parmecium Caudatum Contractile Vacuoles.
5. Sonthichai S., Chetiyankornkun T., Promkutbaew S. Population and food Preference of “Snapping Ant”, Odontomachus Monticola Emery, 1892B (Formicidae, Ponerinae) in Laboratory.
6. Wongsawad C., Wongsavate P. Effect of Anthelmintic Plants on the Tegumental Surface Changes of the Trematode Uding Scanning Electron Microscopy.
7. Puenphasook N., Sitasawan N. Learning Abilities of the Asiatic Black Bears and the Malayan Sun Bears in Captivity at Chiang Mai Zoo.
8. Hasalem A., Sonthichai S., Dankittipakul P. Notes on Spiders Collected from Pang Si Da National Park, Northeastern Thailand.
9. Traichaiyaporn S., Khuantrairong T., Waregsiri B., Kumano S. Two Record of Freshwater Red Algae (Rhodophyta) in Thailand: Sirodotia Huillensis (Welwitsch ex W. et G. S. West) Skuja and Sirodotia Sinica Jao.
10. Upakut S., Supasi S., Sukchotiratana M., Traichaiyaporn S. Diversity of Phytoplankton and Water Quality in Nong Horh Reservoir Chiang Mai Province.
11. Tanmuangpak K., Singtripop T. Roles of Juvenile Hormone analogue and 20-Hydroxyecdson of the Development of Wing Imaginal Disks in Larval Diapause of Bamboo Borer.

12. Junshum P., Traichaiyaporn S. Water Quality and Phytoplankton Composition in Mae Kham, Mae Chang and Mae Moh Reservoirs around Mae Moh Power Plant, Lampang Province.
13. Kamsoi O., Singtripop T. Changes of Storage Proteins SP1 and SP2 in Pupal Stage of Bamboo Borer, *Omphisa fuscatalis*.
14. Jaikam S., Sukchotiratana M. Pot Still Type Spirit Distiller.
15. Jitjaingam A., Kakaew A., Saenphet K., Saenphet S., Aritajat S. Effect of Kaempferia Wall, Ex Bak, on Reproductive Organs Hematology and Kidney Function of Male Rats.
16. Supasi S., Wuteerapol S., Sukchotiratana M. Effect of Testosterone on Various Behaviors of Zebra Dove (*Geopelia striata* Linn.)
17. Wongsawad P., Mahadtanapuk S., Kantawong S., Chariyavidhayawat P., Paratasilpin T. Induced Mutation in *Adenium obesum* Balf. Using Ethyl Methanesulphonate.
18. Wongsawad P., Wongsawad C., Mahadtanapuk S., Kantawong S., Chariyavidhayawat P., Paratasilpin T. Mutation in Rice Using Ethyl Methanesulphonate.
19. Leksawasdi P., Chen P.P., Neiser N., Duangsupsa C., Cherdchairit K., Tanamsang P. Life History of Water Striders *Metrocornis tenuicornis* and *Aquarius adelaidis*.
20. Promsai S., Thongwai N. Isolation and Screening of Bacteriocin Producing Lactic Acid Bacteria.
21. Yuchareon R., Trisonthi P., Tragoonrua Y. Anti-Herpes Simplex Virus Activities of Archidendron Clypearia Nielson.
22. Phuwang M., Tragoonrua Y. Identification of Herpes Simplex Virus Type 1 and 2 Using PCR and Relp Techniques.
23. Kunopagan J., Thongwai N. Growth Inhibition of Microbes Causing Wilt in *Curcuma alismatifolia* by Antagonistic Bacteria.
24. Manachit S., Santanachote K. Ecological Study of Terrestrial Bryophytes at Huay Kog Ma, Doi Surhep-Pui National Park, Chiang Mai Province, Thailand.
25. Kornochalert S., Santanachote K. Ecological Study of Epiphytic Bryophytes at San Ku, Doi Suthep-Pui National Park, Chiang Mai Province, Thailand.
26. Chawapun A., Dheeranupattana S. Transplanting Times and Effects of Cropping Area on Growth of *Kampeferia parviflora* Wall.Ex.Bak
27. Palee J., Dheeranupattana S. In Vitro Culture of *Curcuma aeruginosa* Roxb.H
28. Lumyong S. Study of Nam Hed Kai Han for Product Development.
29. Promya J. Yraichaiyaporn S. The mass Culture of *Spirulina platensis* (Nordstedt) Geiteler in Kitchen Wastewater and Fermented Solution of Oil-Extracted Soybean.

30. Praphairaksit N. Klywong K. The Controlled Release of Diclofenac Sodium from Chitosan-Diclofenac Bead.

## **Chemistry**

1. Kodchakorn K., Sanghiran V., Ong-chai S., Kongtawelert P. Computer-Aided Drug Design for Potential Anti-Cartilage Degradation Agents
2. Mungkornasawakul P., Rattanakit N., Sirita J., Plikomol A., Sripuan T., Ounnunkad S., Phanichphant S. Antimicrobial Zinc Oxide Nanopowders.
3. Janneoy P., Chairote G. Retention of Nham Flavors.
4. Leelasattarakul T., Greenway G., Wheatley A., Youngvises N., Oungpipat W., Liawruangrath S. Determination of Hydrogen Peroxide by Using Ultrasonic Enhance Chemiluminescence in Flow InJection Analysis System.
5. Singhon R., Arquero O., Lauharojanaphan S. Determination of Arsenic in Contaminated Water Samples from Ronpiboon District by Neutron Activation Analysis.
6. Chanchuen N., Phongphaiboon S., Nuntawong N. Biodiesel from mustard seed oil (*Brassica juncea*).
7. Settheeworarit T., Pakawatchai C., Limtrakul J., Rujiwatra A. Hydrothermal Synthesis and Single Crystal Structure of Vanadium Oxide 3D Hybrid Structure [ $V^{IV}_2O_{10}V^V_4O_4$ ] ( $C_6N_2H_{14}$ ). $2H_2O$
8. Phakthong W., Liawruangrath S., Liawruangrath B. Determination of Sulphite and Sulphate in Beverates by Flow Injection Analysis.
9. Susawaengsup C., Rayanakorn M., Wangkarn S. Gas Chromatography-Mass Spectrometry of Volatile Componente of Sone Local Fruits in Northern Thailand.
10. Lhuachan S., Rakawatchai C., Limtrakul J., Rujiwatra A. Preparation and Single Crystal Structure of TriaQua-4-4'- Bipyridinesulfatocobalt(II) Dihydrate with Collrdination Polymeric Structure.
11. Mekprayoon S., Liawrungrath S., Youngvises N., Masawat P. Development of On-Line Preconcentration and Determination of Tetracycline Residue Milk Using Solid-phase Extraction in Conjunction with Flow Injection Spectrophotometry.
12. Rakteerapab P., Sarakonsri T., Panyawutto K. The Synthesis of Plantinum-Supported Corbon Catalyst for Pemfe.
13. Ounnunkad S., Phanichphant S., Winotai P. The Effect of Praseodymiun on Structure and Magnetic Properties of Rr-Doped Barium Hexaferrites.
14. Jitonnomp J., Nimmanpipug P., SongJang K., Shank L., Ngaojampa C., Lee S.V. Construction of a 3D Model of a Trypsin Enzyme from *Plutella Xyllostella*, for the Study of Propertied Inhibition by Docking Method.

15. Tue-Ngeun O., Jakmunee J., Grudpan K. Development of a Novel Stopped Flow Injection-Amperometric Procedure for Chlorate Determination in Soil Sample.
16. Junkaew A., Nimmanpipug P., Lee S.V. The Studies of Polymerizability of Cyclic Esters by Computational Method.
17. Thanasarakhwan W., Liawruangrath S. Spectrophotometric Determination of Zinc in Pharmaceutical Preparations by use of a Sequential injection Analysis System with 1-(2-Pyridylazo)-2-Naphthol and Non-Ionic Surfactant.
18. Choommongkol R., Meepowpan P. Toward to Enantiospecific Synthesis of Novel Antimalarial Class, Cyclopentanone-Anthracene Adduct Via Tandem Michael Addition-Ring Closure (MIRC).
19. Wongwilai W., Jakmunee J., Kradtap S., Lapanantnoppakhun S., Grudpan K. Development of Flow Injection Amperometric Method for Determination of Orthophosphate.
20. Jongkok R., Meepowpan P. Towards the Stereospecific Synthesis of Methylenolactocin, Nephrosterinic acid and protolichesterinic acid Via Asymmetric Acylation and Reduction.
21. Kheowmung W., Aquero O. Determination of Arsenite and Arsenate in Water Sample by Spectrophotometry.
22. Singsung W., Wangkarn S. Optimization of Capillary Electrophoresis technique for the Analysis of Organophosphorus in Water Sample.
23. Liawruangrath S., Sirisungworawong W., Oungpipat W., Liawruangrath B. Flow Injection Spectrophotometric Determination of Trace Copper with In-Line Preconcentration on A Chitosan Micro Colum.
24. Preechaworapun A., Chuanuwatanakul S., Einaga Y., Grudpan K., Motomizu S., Chailapakul O. Electroanalysis of Sulfonamides by Flow Injection System/High-Performance Liquid Chromatography Coupled with Amperometric Detection Using Boron-Doped Diamond Electrode.
25. Liawruangrath B., Liawruangrath S., Thongchai W., Machan T. Determination of Acid and Citric Acid in Ripe Berries of Eugenia Paniala Roxb. By High Performance Liquid Chromatography.
26. Buaprom M., Udit S., Nuntawong N., Haritakun R., Kanokmedhakul S., Suksamrarn A. Antimycobacterial and Antiplasmodial Unsaturated Carbocyclic Acid from the Twigs of Scleropyrum Wallichianum.
27. Saksornchai E., Kungwankunakorn S. Determination of Cadmium, Copper, Lead and Zinc in Herbal Diet Products by Atomie Absorption Sperctrometry.
28. Junkaew A., Jakmunee J. Development of Coulometric Titration for Determination of Sulfur Dioxide.

29. Anuragudom P., Newaz S.S., Phanichphant S., Lee T.R. The Synthesis of Defect-Free Poly(9,9-dialkylfluorenyl-2,7-vinylene) for Display Application.
30. Prasithichokekul K. Wangkarn S. Procudtion of Fired Ceramic Plantinhg Materials from Power Plant Wastes.
31. Wirojanupatump S. Effect of Spray Parameters on in-Flight Particle and Splat Characteristics of Stainless Steel arc Spraying.
32. Wirojanupatump S. Comparison of in-flight Particle,Splat and Coating Characteristics of NiCr Coating Produced by Flame and Arc Spray Processes.
33. Thapsukhon B. Punyodom W. Molloy R. Meepowpan P. Synthesis and Characterization of Linear,Branched and Star-Shaped Biodegradable Polyesters for use in Biomedical Applications.
34. Somsamak P. Siripitayananon J. Molloy R. Punyodom W. Nalampang K. Waraegsiri B. Amornsakchai T. Fabrication of Absorbable Nerve Guides from Poly(L-lactide -co Caprolactone)
35. Makchit J. Liawruangrath S. Upalee S. Tengjaroenkul U. Determination of Cefadroxil Using Sia-Spectrophotometric System Incorporating with a Palm Computer.
36. Pojanagaroon T. Liawruangrath S. Simple Low Cost Flow Injection Spectrophotometric Procedure for Tetracycline Determination in Pharmaceutical Preparations Using Magnesium(II) as Complexing Agent.
37. Liawruangrath S. Determination of some Heavy Metal Residues in some Local Traditional Thai Medicines by Inductively Coupled Plasma-Atomic Emission Spectrometry (Icp-Aes).
38. Liawruangrath S. Spectrophotometric. Method for the Determination of Gentamicin in Pharmaceutical Formulations.
39. Liawruangrath S. Hing. Performance Liquid Chromatographic(HPLC) Assay for the Determination of Cephalexin in Commercial Pharmaceuticals.
40. Wangkarn S. Kitsawatpaiboon P. Study on Silicone Coating Fibers for Headspace Solid-Phase Microextraction of Volatile Organic Compounds in Petros.
41. Rujiwatra A. Nickel(II) Lead(II) and Cadmium(II) Cations Removal Capacities and Kinetics of Na-X and Sodalite Zeolites Synthesized from Fly Ash.
42. Liawruangrath S. Makchit J. Chemical Remote Sensing for Monitoring of some Ions in Stream of Remote Areas of Chiang Mai.
43. Siripinyanond A. Removal of Lead( $Pb^{2+}$ ) Ion by using Golden Apple Snail Shell.
44. Praserkijwattana P. Liawruangrath S. Determination of Trace Amount of Sulphate in Mae Ping River using Flow Injection Tubidimetry.

45. Liawruangrath S. Monitoring of some Organochlorine Pesticide Residues in Nam Ngum River in Laos.

## **Industrial Chemistry**

1. Pomjaturas J., Thongteekar S., Sriprang N., Rattanakawin C., Chairuangsri T. Effects of Sodium Sulphide on Flotation of Silicate Zinc Ore.
2. Sangthon A., Jira-arun N. Effect of Coupling Agent on Mechanical Properties of High Density Polyethylene from Recycled Drinking Water Bottles Mixed with Bagasse Fibres.
3. Thiansem S. Production of Fired Ceramic Plantinhg Materials from Power Plant Wastes.
4. Prasanphan S. Nuntiya A. Zeta Potential of Kaolin Feldspar and Quartz.
5. Sittikat J. Jiraarun N. Fermentation of Molasses for Producing Ethanol by Continuous Circulating System.
6. Nuntiya A. Prasanphan S. Morphology Characterization of Kaolin,Na-Feldspar and Quartz using Tem.

## **Physics**

1. Maithong W., Soonthornthum B., Sukom A. Structure of a Binary System XY Leonis.
2. Chaipanich A., Nochiya T., Pimraksa K. Development of Blast-Furnace Slag for use as Cement Replacement Material.
3. Chaipanich A. Effect of Calcined Kaolin Clay on the Compressive Strength of Crment Paste.
4. Chaipanich A., Tunkasiri T. Perovskitephase Formation of PMN Powders using the Strating Precursor  $(\text{MgCO}_3)_4\text{Mg(OH)}_2 \cdot 5(\text{H}_2\text{O})$
5. Dararutana P., Sirikulrat N. Fabrication of Red Color Lead-Free High Refractive Index Glass Doped with CdS and Se.
6. Chaisupun S., Tuntrakoon J., Sriwittayakorn K. Development of Sample Analysis Using X-ray Crytal Monochromator Technique.
7. Youmee P., Phanichphant S. Synthesis and Characterization of Iron Niobate Nanopowder by Sol Gel Method.
8. Jainsirisomboon S., Watcharapasorn A., Tunkasiri T. Effect of Alumina Particle Sizes on Grain Size and Hardness of Barium Titanate Composite Ceramics.
9. Dejang N., Kuntasudjai P., Jiansirisomboon S. Adhesion Strength of Thermal Sprayed Coatings.
10. Panich P., Wirojanupatump S., Jiansirisomboon S. Corrosion in Metal and Coatings Prepatred by Thermal Spraying.

11. Sirirak W., Boonmaprasert W., Sopadaeng A., Wirojanupatum S., Jiansirisomboon S. Optimization of ARC Spray Condition for Fabrication of Al-12wt%Si Coating using Experimental Design Technique.
12. Watcharapasorn A., Jiansirisomboon S., Tunkasiri T. Microstructure and Mechanical Properties of Zirconium of Zirconium-Doped Bismuth Sodium Titanate.
13. Wongsaenmai S. Ananta S. Yimnirun R. Phase Formation of Lead Indium Niobate-Lead Titanate Powder.
14. Aussawasirisan W. Pisitpipathsin N. Kantha R. Koontasing W. Pengpat K. Tunkasiri T. The phase Evolution Study and Electrical Properties of Lead-Free Piezoelectric Materials in Bismuth Sodium Lanthanum Titanate and Barium Titanate Systems.
15. Dejang N. Singjai P. Jiansirisomboon S. Thermally Sprayed Alummina-Titanium Oxide Nanocomposite Coatings Reinforced by Silicon Carbide-Aluminum Tetroxycarbide Nanofibers.
16. Ngamjarurojana A. Khamman O. Ananta S. Yimnirun R. Synthesis Phase Formation and Characterization of Lead Zinc Niobate-Lead Zirconate Titanate Powders Via a Rapid Vibro-Milling Method.
17. Khamman O. Yimnirun R. Laosiritaworn Y. Ananta S. The Preparation of  $\text{NiNb}_2\text{O}_6(\text{NN})$  Nanopowders Via Vibro-Milling.
18. Tawichai N. Pengpat K. Sirikulrat N. Tunkasiri T. Study on Microstructure of Niobium (V) Oxide Doped Zinc Oxide Ceramics.
19. Eitssayeam S. Intatha U. Pengpat K. Rujijanagul G. Tunkasiri T. A Study of Dielectric Properties in a  $(1-x)\text{PbZr}_{0.52}\text{Ti}_{0.48}\text{O}_3-x\text{BaFe}_{0.5}\text{Nb}_{0.5}\text{O}$  Ceramics.
20. Fongchan W. Malasri P. Thamjaree W. Nhuapeng W. Tunkasiri T. Mechanical Properties of That Silk and Epoxy Resin Composites.
21. Thamjaree W. Nhuapeng W. Tunkasiri T. Phase Formation and Dielectric Properties of Neodymium Oxide-Doped Pb  $(\text{Zr}_{0.52}\text{Ti}_{0.48})\text{O}_3$ .
22. Nhuapeng W. Thamjaree W. Tunkasiri T. Effect of Lanthanum Doping to Phase Formation and Piezoelectric Property of Lead Zirconate Titanate Ceramics.
23. Hanpimol S. Pengpat K. Eitssayeam S. Intatha U. Rujijanagul G. Tunkasiri T. Microstructure and Electrical Properties of La-Doped Bismuth Sodium Titanate and Barium Titanate Ceramics Near the Morphotropic Phase Boundary.
24. Intatha U. Eitssayeam S. Pengpat K. Tunkasiri T. Study Dielectric Properties of Barium Iron Niobate with Sintering Additive.

25. Tontrakoon J. Munpakdee A. Siriwitayakorn K. Tunkasiri T. Effect of Processing on Dielectric Properties of  $(1-x)\text{BaTiO}_3-x\text{Ba}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_3$  Ceramic System.
26. Unruan M. Ananta S. Yimnirun R. Dielectric and Hysteresis Properties of Unpoled PMN-PT Ceramics.
27. Thountom S. Pankumdal R. Naksata W. Naksata M. Tunkasiri T. Preparation of Lanthanum Doped Lead Zirconate Titanate Thin Films by Spin Coating Technique.
28. Jalupoom P. Pengpat K. Eitssayeam S. Intatha U. Tunkasiri T. Physical and Electrical Properties of Lead-Free Piezoelectric Ceramics if BNT-KN System.
29. Intaro T. Mangkorntong P. Choopun S. Anukool W. Mangkorntong N. Current-Voltage Characteristics of Intrinsic Josephson Junctions in Bscco Whisker.
30. Tapnurat M. Choopun S. Donkawin B. Thongmee N. Mangkorntong P. Mangkorntong N. Ethanol Sensing Properties of Au-Doped  $\text{SnO}_2\text{-MoO}_3$  Gas Sensors.
31. Jalupoom P. Pengpat K. Eitssayeam S. Intatha U. Tunkasiri T. Physical and Electrical Properties of Lead-Free Piezoelectric Ceramics in BNT-KN System.
32. Intaro T. Mangkorntong P. Choopun S. Anukool W. Mangkorntong N. Current-Voltage Characteristics of Intrinsic Josephson Junctions in Bscco Whisker.
33. Tapnurat M. Choopun S. Donkawin B. Thongmee N. Mangkorntong P. Mangkorntong N. Ethanol Sensing Properties of Au-Doped  $\text{SnO}_2\text{-MoO}_3$  Gas Sensors.
34. Tanunchai S. Towta S. Mangkorntong N. Mangkorntong P. Choopun S. Optical Properties of Hexagonal ZnO Thin Film Prepared by Sputtering Technique.
35. Raengthon K. Sareein T. Nimsittikul A. Intatha U. Eitssayeam S. Pengpat K. Tunkasiri T. Phase Evolution and Microstructural Study of the Ceramics in Bismuth Sodium Titanate and Potassium Niobate System.
36. Kumfu S. Nhuapeng W. Tunkasiri T. Study of Mechanical Property and Microstructure of Kevlar / $\text{Al}_2\text{O}_3$ / Epoxy Resin Laminated Composites.
37. Mangkorntong N. Mangkorntong P. Growth of Bi-Based Whiskers by  $\text{Al}_2\text{O}_3$  Seed Annealing the Melt-Quenched Glassy Plate Method.
38. Thidaram J. Singjai P. Synthesis of Boron Carbide Nanofibers by Current Heating Technique.
39. Kumfu S. Singjai P. Synthesis of Carbon Nanotubes by Alcohol Catalytic Chemical Vapor Deposition.
40. Kumpika T. Singjai P. Zinc Oxide Quantum Dots on a Gold Coated Glass Substrate Fabricated by an Electric Discharge from a Zinc Sharp Tip.
41. Thongsuvan W. Singjai P. Spark Stuttering Method for Farbrication of Titanium Nanodots on Glass.

42. Rattanachata A.Pisitanusorn A. Yimnirun R. Ananta S. Mechanical-Property Study of Porcelain Ceramics for Dental Applications.
43. Triamnak N. Unruan M. Ananta S. Yimnirun R. Effects of Uniaxial Stress on the Dielectric Properties of 09PMN-0.1PT Ceramics.
44. Ketsuwan P. Ngamjarurojana A. Chaisan W. Ananta S. Yimnirun R. Effect of Nb Doping on Dielectric Properties of  $\text{Pb}(\text{Zr}_{0.52}\text{Ti}_{0.48})\text{O}_3$  Ceramics.
45. Sawangwan N. Tuntrakul J. Tunkasiri T. The Study of Piezoelectric Properties on  $0.92(\text{Bi}_{1/2}\text{Na}_{1/2})\text{TiO}_3$ - $0.08\text{Ba}(\text{Ti}_{0.95}\text{Zr}_{0.05})\text{O}_3$  System.
46. Fanchaeng I. Singjai P. Synthesis of Nanofibers from Titanium Dioxide-Graphite Rod by Current Heating Technique.
47. Daenmool R. Jiansirisomboon S. Effect of Spray Parameters on in-Flight Particle and Splat characteristics of stainless steel arc spraying.
48. Wirojanupatump A. Effect of spray Parameters on in-Flight Particle and Splat Characteristics of Stainless Steel arc Spraying.
49. Apichayakul P. Jiansirisomboon S. Comparison of in-flight Particle,Splat and Coating Characteristics of NiCr Coating Produced by Flame and arc Spray Processes.
50. Sangsubum C. Wathcharapasorn A.Tunkasiri T.Jiansirisomboon. PZT Powder Fabricated by Mechanical Milling Method.
51. Tengjaroenkul U. Using of Feather Meal in Substitution of Soybean Meal in Diet of Juvenile Hybrid Tilapia.