BOOKOEADSIERIE

6th South East Asian Technical University Consortium (SEATUC) Symposium





March 6-7, 2012, KMUTT, Thailand

6th South East Asian Technical University Consortium (SEATUC) Symposium



L & O # ± & Ø O

March 6-7, 2012, KMUTT, Thailand

This book contains the abstract of the papers presented at 6th South East Asian Technical University Consortium (SEATUC) Symposium

Held at King Mongkut's University of Technology Thonburi, Thailand March 6-7, 2012

Reasonable efforts have been made to publish reliable data and information but the author and the publisher cannot assume responsibility for the validity of all materials or for the consequences of their use

© 2012 by South East Asian Technical University Consortium (SEATUC)

All rights reserved. This book or any part therefore may not be reproduced in any form or by any means without written permission of SEATUC



PREFACE

On behalf of King Mongkut's University of Technology Thonburi

(KMUTT), it is my great pleasure to be the host of the 6th SEATUC Symposium, held during 6th -7th March 2012 at KMUTT.

South East Asian Technical University Consortium (SEATUC) is academic collaboration on Science and Technology established in 2006. At present, there are 8 member universities in 5 countries.

SEATUC Symposium or an academic meeting on Science and Technology is organized every year in order to continually exchange academic researches. It is the integral part which provides an opportunity for prominent researchers, engineers and practitioners who serves as faculty members and students of SEATUC member universities to present the latest research on Science and Technology.

We acknowledge and appreciate the contribution of papers for this symposium. We are grateful to the members of the Steering Committee and the Organizing Committee for the time they spent in making this symposium a successful event. In this regard, particular mention should be made for the exceptional support of all representatives from member universities to make this symposium a success.

Assoc.Prof.Dr.Sakarindr Bhumiratana President of SEATUC President of King Mongkut's University of Technology Thonburi

TABLE OF CONTENT

Preface	1
Table of Content	2
Committees	3
Program at a Glance	6
Maps	8
Presentation Session Schedule	11
Abstract	23
OS 01: Energy, Environment, & Earth System Science	25
OS 02: Information & Communication Technology	49
OS 03: Architecture, Urban Planning & Design	63
OS 04: Bioscience, Biological, and Engineering Science	e 99
OS 05: Robotics & Mechanical Engineering	117
OS 06: Materials Science & Engineering	135
OS 07: Natural, Physical, & Basic Sciences	153
OS 08: Civil & Transportation Engineering	157
OS 09: Applied Mathematics & Informatics	161
OS 10: Electrical Engineering	177
OS 11: Electronics and Telecommunications	187
OS 012: Other related topics	191

COMMITTEES

Scientific Technical Committee

Co-chairperson

Prof. Somchai Chucheepsakul (KMUTT, Thailand) Prof. Akito Takasaki (SIT, Japan)

Secretariat

Prof. Bundit Thipakorn (KMUTT, Thailand)

Members

Prof. Ha Duyen Tu (HUST, Vietnam) Prof. Phan Dinh Tuan (HCMUT, Vietnam) Representative of ITB, Indonesia Representative of UGM, Indonesia Prof. Ho Chin Siong (UTM, Malaysia) Assoc.Prof.Flt.Lt. Kontorn Chamniprasart (SUT, Thailand) Prof. Chai Jaturapitakkul (KMUTT, Thailand) Prof. Chaiyuth Chinnarasri (KMUTT, Thailand) Prof. Jongjit Hirunlabh (KMUTT, Thailand) Prof. Narongrit Sombatsompop (KMUTT, Thailand) Prof. Pichet Limsuwan (KMUTT, Thailand) Prof. Ratana Jiraratananon (KMUTT, Thailand) Prof. Somchai Wongwises (KMUTT, Thailand) Prof. Somehart Soponronnarit (KMUTT, Thailand) Prof. Sumrerng Jugjai (KMUTT, Thailand) Prof. Suntud Sirianuntapiboon (KMUTT, Thailand)

Organizing Committees

Chairperson

Asst.Prof. Bundit Thipakorn Secretariat Asst.Prof. Anak Khantachawana Committee Assoc.Prof. Kittichai Lavangnananda Assoc.Prof. Navadol Laosiripojana Assoc.Prof. Solot Suwanayuen Asst.Prof. Jonathan Chan Asst.Prof. Kuskana Kubaha Asst.Prof. Marong Phadoongsidhi Asst.Prof. Poj Tangamchit Asst.Prof. Sakol Teeravarunyou Asst.Prof. Sansanalak Rachdawong Asst.Prof. Thaveechai Kalasin Asst.Prof. Varit Srilaong Asst.Prof. Wandee Onreabroy Asst. Prof. Krittika Tanprasert Mr. Phichit Kajondecha Mr. Nutthachai Pongprasert Mr. Atikorn Wongsatanawarid Mr. Chawin Chantharasenawong Mr. Manon Suklamai Mr. Pongsak Khunrae Mr. Thiradet Jiarasuksakun

4

Mr. Withawat Mingvanish Mr. Worawarong Rakreungdet Ms. Phongsri Waysarach Mr. Atdtabhon Sakundachratana Mr. Padung Boonpetch Mr. Prapon Ruengvuthchanaphuech Mr. Somyos Jinkow Mr. Triwit Rattanarojpong Ms. Kanittha Kaewla-Iad Ms. Kannika Songja Ms. Noparat Rungpran Ms. Panatda Puangthong Ms. Patcharin Uthondan Ms. Ruangurai Piekkhuntod Ms. Siwatas Haputpong Ms. Sopida Boonaneksap Sub.LT. Rungroat Yindeetip Secretary Ms. Ayako Watanabe Mr. Banchakarn Sameephet Ms. Chindaphorn Boonsri Ms. Cholladda Naksin Ms. Duangduean Pak-At Ms. Parichart Kreaktarvuth Ms. Sasima Juwasophi

5

Presentation Session I (March 6, 2012 at 13.00-15.20)

Time	Room 1	Room 2
13.00	(01) Effects of Powdered Activated Carbon (PAC) and Alum on Membrane Fouling in Submerged Membrane Bioreactor <i>T.X. Bui (HCMUT)</i>	(05) Heat Transfer From a Rotating Disk K.O. Lee (UTM)
13.20	(01) Application of Wetland Roof for Domestic Wastewater Treatment: Treatment Performance of Plants <i>T.X. Bui (UTM)</i>	(05) Modelling the Topography of Surfaces in HSM with Spherical Cutters <i>H. Nguyen (HUST)</i>
13.40	(01) Water and Wastewater Minimisation Study of Paper Mill In Binh Duong Province, Vietnam L.T. Le (HCMUT)	(05) A Study of Clamping Effects in Swaging Process for Head Stack Assembly J. Kanaramkul (KMUTT)
14.00	(01) Towards Sustainable Solid Waste Management in Iskandar Malaysia: Using The Japanese Eco-Town Concept H. Siong & T.Tsong (UTM)	(05) Simulation Studies of the Estimated Si Engine Load Torque Using Adaptive Observer- Compensator J. Nunthasukon (SUT)
14.20	(01) Performance Study of Vegetable Oils as Environmental Friendly Drilling Fluid A.R.Ismail (UTM)	(05) A Monte Carlo-Based Meshless Method for 2d Linear Elasticity P. Juangjerm (KMUTT)
14.40	(01) Life Cycle Cost Analysis of Indonesian Cassava Ethanol N.L. Nasution (KMUTT)	(02) Intelligent Space Design for The Elderly S. Tivatansakul (SIT)
15.00	(01) Life Cycle Cost Analysis of Biodiesel Production from Jatropha Curcas Oil in Indonesia L. Febrina (KMUTT)	(02) Evaluation of Learning Resources Genereted from Drug Information Database K. Nabeta (SIT)

Presentation Session I (cont.)

Room 3	Room 4	Room 5
(03) Understanding	(04) Characterization of	(06) Rigid Polyurethane
Cultural Landscapes in	Transcriptional	/Clay Nanocomposite
Thai Urban Context:	Regulators in	Foams using Polyols
Bangkok as a	Saccharomyces	with Different Hydroxyl
Neglecting Water-Based	cerevisiae	Values
City (Invited paper)	C.Tangsombatvichit	S. Sontikaew (KMUTT)
W. Shinawatra (KMUTT)	(KMUTT)	Parity of Statements
(03) Influence of	(04) Regulatory Control	(06) Influence of Water
Familiarity on Designers	of Ergosterol	Adsorption on
nnd Non-Designers In	Biosynthetic Gene	Mechanical Properties
Rating of Urban	Expression in the Yeast	of Recycled Materials
Sculptures		From Waste Melamine
M.Malekinezhad (UTM)	S. Baramee (KMUTT)	K. Wonglane (SUT)
(03) The Trends and	(04) Recycling of	(06) Study on Properties
Emergence of Science	Selenium from K-	of Recycled Materials
Cities	Powder Using	from Waste Melamine
O. Kayode (UTM)	S. Ochiai (SIT)	M. Mahai (SUT)
(03) Social Interaction	(04) Analysis of the	(06) Corrosion
and Sense of	Initial Monooxygenase	Resistance of Low
Community in	Genes and Degradation	Carbon Steel Treated by
Malaysian Low Cost	Properties of Gaseous	Gas Surface Hardening
Flats	Hydrocarbons	Method
A.A Aziz (UTM)	T. Suzuki (SIT)	K.K. Tachee (SUT)
(03) Benchmarking	(04) Isolation and	(06) Banana Fibers as
Sustainability and	Analysis of Genes	Novel Natural
Ecological Footprint of	Involved in Carbazole	Resources for Plastics
African Cities.	Degradation	Reinforcement
A.R. Nelson (UTM)	K. Iwata (SIT)	S. Mimoto (SIT)
(03) Familiarity Index	(04) Simulation of	(06) High Density
for Landmarks in an	Vascular Volume	Plasma Nitriding of
Urban Environment	Change	Tool and Die Steels
H. Najafpour (UTM)	P. Uangpairoi (SIT)	T. Aizawa (SIT)
(03) Attribute of Pocket	(04) Development of An	(06) Precise
Parks and its Influence	Observation Device for	Characterisation of
on Behavior	a Capillary Behavior	Nano-Columnar DI C
D. Javadian (UTM)	T. Yamadera (SIT)	Film by Raman
		Spectroscopy and AFM
		J.H. Foo (SIT)

Presentation Session II (March 6, 2012 at 15.40-18.00)

Time	Room 1	Room 2
15.40	(01) Characterization of Vietnam Biomass Fuel Properties and Investigation into their Thermal Behaviour V.D. S. Tho (HUST)	(02) A Proposal of a Data Structure as the Specific Patient Database of Contraindication Based on Package Inserts <i>R. Okuya (SIT)</i>
16.00	(01) The Effects of Diesel Fuel Exposure to High Pressure Common Rail System on its Deposit Forming Tendency M.A. Abdullah (UTM)	(02) Proposal of Appearance Similarity Index for Medicinal Ampoule Labels Based on Wavelet Analysis <i>M. Kimura (SIT)</i>
16.20	(01) Microwave Induced Processing of Waste Edible Oil to Biodiesel F.N. Ani (UTM)	(02) Encoding PN-DFG in NuSMV for Verifying Asynchronous Circuits T.H. Bui (HCMUT)
16.40	(01) Preparation Of Fatty Acid Methyl Ester From Spent Bleaching Clay P. Phakahan (KMUTT)	(02) Mobile SCTP Handover in Long Term Evolution-Advanced for Service Continuity M.N.F. Ghazali (UTM)
17.00	(01) Sustainability Analysis of Renewable Energy Technologies and Policies Potential Impact on Rural Area's Energy Mix and AA.Setiawan (UGM)	(07) Effect of Isooctane and Temperature on the Separation of Lipids on Phenogel Column S. Chumsantea (KMUTT)
17.20	(01) Measurement of Streaming Potential Coupling Coefficient on Carbonate Rocks for Downhole Monitoring in Smart Wells M.Z. Jaafar (UTM)	(07) Extraction of Free Phenolic Acids from Defatted Rice Bran Using Different Solvents A. Cheewaphan (KMUTT)
17.40	(01) Comparison in Power Consumption and Coefficient of Performance of Air-Conditioners in Vietnam H.L. Pham (HUST)	(07) Qualitative Determination of Nonylphenol Polyethoxylate and their Degradation Products from Fenton and Photo-Fenton <i>N. Thongkon (KMUTT)</i>

Presentation Session II (cont.)

Room 3	Room 4	Room 5
(03) Urban Studio	(10) A Study on the	(06) Plasma Diagnosis
Project: Urban	Design of an Automated	in Etching and Ashing
Regeneration Approach	Fabric Defect Marking	of Diamond Carbon
of Heritage Buffer	System	Coating
L.Y. Lai (UTM)	P.N. Hai (HUST)	E.E. Yunata (SIT)
(03) Review on	(10) Real Power	(06) Plasma Micro-
Methodology of	Dispatch with	Patterning onto
Modeling Green Space	Transmission Constraint	Diamond Like Carbon
Network in Urban	by Augmented Lagrange	Coating
Landscape Planning		N. T. Redationo (SIT)
H.B.A. Aziz (UTM)	K.P. Nguyen (HCMUT)	LAG GARA
(03) The Evaluation of	(10) Self-Organizing	(06) Nano-Laminated
Social Fairness and	Hierarchical Particle	Diamond-like Carbon
Residents' Desirability	Swarm Optimization for	Coating to Control
Perception	Two-Area	Hydrogen Penetration
G. Mortezaei (UTM)	K.P. Nguyen(HCMUT+SIT)	H. Morita (SIT)
(03) Does the User	(10) Discussion on	(06) Extraction of
Participate in Nigerian	Unbalance Condition of	Catechin From Areca
Public Mass Housing	Protective Relay	Catechu Linn using
Delivery?	Malfunction	Accelerated Solvent
A.A. Isa (UTM)	T. Mineo (SIT)	M. Hasan (UTM)
(12) Among Neighbors:	(10) Short-Term Load	(06) Transmittance
Developing an	Forecasting via	Characteristic of
Academic Art and	Artificial Neural	Various Mineral and
Design Community	Network	Synthetic Oils
K. Hiroki (KMUTT)	M.N. Bin (SIT)	R. Ogura (SIT)
(12) Description Of	(10) Load	(06) Evaluation of the
HFO-1234ze with	Characteristics Influence	Proportion of Iron
Backone Equation of	on Current Controller of	Cations and their
State	Dispersed Generation	Influence
N.A. Lai (HUST)	T.N. Duc (SIT)	L.T.L. Anh (HUST)
	(10) Electrochemical	(06) Photochemistry
	Properties of New	Properties of Tio2
	Carbon Materials for	Nanoparticles
	Supercapacitor	Synthesized by
	S. Matsumoto (SIT)	L.T.L. Anh (HUST)

Presentation Session III (March 7, 2012 at 9.00-10.20)

Time	Room 1 (402)	Room 2 (403)
9.00	(01) A Study on Droop Control and Virtual Resistor in Grid- Connected Inverter for Microgrid Power System A. Rizqiawan (SIT)	(03) The Potential Input of Architects in Self-Built Housing Provision: A Case Study in Urban Dhaka T.H. Khan (UTM
9.20	(01) Linking Power System Engineering and Daily Life G. Fujita (SIT)	(03) Identifying"Third Places" in Relation to Businesses Premises in Meldrum Walk <i>M. Torabi (UTM)</i>
9.40	(01) Design and Development of A 10 kW Permanent Magnet Synchronous Generator Prototype for a Grid Connected Low Wind Speed Wind Turbine A. Pliensakul (KMUTT)	(03) Children's Preferences for School Ground Elements: A Pilot Study N.F. Aziz (UTM)
10.00	(01) Microstructural Changes in Ni-Based Single Crystal Superalloy Coatings -Effects of Surface Treatment and Surface Crystal Orientation- <i>K. Kasai (SIT)</i>	(03) What is an Experiment? A Note on Methodology and Practice-Based Research N. Power (KMUTT)

Presentation Session III (cont.)

Room 3 (404)	Room 4 (410)	Room 5 (411)
(03) Affordances of	(06) Non-Aqueous	(09) Hybrid Steepest
Housing Interior Walls	Electroless Nickel	Descent Method for
Finishes	Plating Catalyzed By	Solving Hierarchical
Z.Z. Bako (UTM)	AlCl ₃ in Ambient	Fixed Point Approach to
A	Condition	Variational Inequalities
	N.A. Binti (SIT)	Constrained
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Optimization Problem
		N. Wairojjana (KMUTT)
(03) The Need for	(06) Ab Initio Study Of	(09) Convergence of
Behaviourial Change	H Dissociation	Iterative Algorithms for
Towards Sustainable	Properties in MgH2	Solving Mixed
Solid Waste	Catalyzed with 3D	Variational Inequalities
Management in	Transition Metals	and Complementarity
Malaysia	T. Kobayashi (SIT)	Problems
A.M. Akil (UTM)		P. Phuangphoo(KMUTT)
(03) The Potential of	(05) Development of a	(09) An Application of
Applying Crime	Grip Aid Device	Perturbation Theory to
Prevention Through	D. Yamabe (SIT)	The Harmonic
Environmental Design		Oscillator
(CPTED) Principles in		S. Kittishayarak (KMUTT)
Malaysian Residential	and the second se	track internation of the line of the
Neighbourhood		a prime Town of the Line of the
P.M.B. Zulkarnain(UTM)	the second s	and have been a
(03) School-Group	(05) Obstacle Avoidance	(09) Strong
Learning at	for Multi-Link Inverted	Convergence of a New
Environmental Site:	Pendulum Robot Using	Iterative Method for
Evaluation of The	Virtual Impedance	Pseudo-Contraction and
Environmental	D. Phaoharuhansa (SIT)	Monotone Mappings
Education Program at		with Applications to
Tanjung Pial National		Minimization Problem
Park, Malaysia		T. Chamnarnpan(KMUTT)
S.B. Labintah (SIT)		

Presentation Session IV (March 7, 2012 at 10.40-12.00)

Time	Room 1 (402)	Room 2 (403)
10.40	(01) A Study of Vertical Shading Devices for Daylighting Through Window in The Tropics <i>M.F. Budiman (KMUTT)</i> .	(03) Questions of Introductory Drawing in Programs in Architecture and Design <i>M. Croft (KMUTT)</i>
11.00	(01) Daylighting with Horizontal Shading Devices on South Façade in Tropical Area D. Lidya (KMUTT)	(03) The Cognitive Difference of Usability on Gender: A Case Study of Respiratory Protective Device P. Kitirojpan (KMUTT)
11.20	(01) Effects of Reference Environment Temperature on Exergetic Performance of Two Coal-Fired Power Plants: Selected	(03) Self Selection and Personalization in Architectural Design Process (ADP) <i>M. Torabi (UTM)</i>
	Case Studies in Thailand and Indonesia	(Ostasiko u sentar Avenue a sentar a sentar

Presentation Session IV (cont.)

Room 3 (404)	Room 4 (410)	Room 5 (411)
(03) Stormwater Runoff Mitigation on Extensive Green Roof: A Review on Trends and Factors <i>R. Krishnan (UTM)</i>	(05) Development of aGrasping Method Sing Tactile Semsors T. Matsui (SIT)	(09) New Algorithm for Equilibrium Problems, Set of Fixed Point Problem and Zero Points of Maximal Monotone Operators in Banach Spaces N. Onjai-uea (KMUTT)
(03) Townhouses in Bangkok: Assessment and Recommendations for Natural Ventilation D. Mrugala (KMUTT)	(05) Development of Simulation Model for Charging Stratified TES Tank Using Temperature Distribution Analysis J. Waluyo (UGM)	(09) An Iterative Algorithm for Solving Common Solution of Generalized Mixed Equilibrium Problems, Variational Inclusion Problem and Fixed Point Problems T Jitpeera & P.Kumam (KMUTT)
(03) Investigations and Recommendations for Townhouses in Bangkok Through Simulations of Thermal Performance D. Mrugala (KMUTT)	(05) Emotion Recognition from ECG Based on Mirror Neuron System K. Rattanyu (SIT)	(09) Mathematical Analysis of Malaria Transmission Model with Nonlinear Incidences P. Roop-o (KMUTT)
(03) Review the Performance of Anidolic Daylight System M. Roshan (UTM)	(05) Object Management Service In intelligent Space W. Skulkittiyut (SIT)	(09) Convergence Theorem for a Common Solution of System of Equilibrium Problems, System of Variational Inclusion Problems and Fixed Point Problems U. Witthayarat(KMUTT)

Presentation Session V (March 7, 2012 at 13.00-15.20)

Time	Room 1 (402)	Room 2 (403)
13.00	(02) Questionnaire Survey on Kawaii Ribbons with Different Colors and Patterns <i>M. Ohkura (SIT)</i>	(04) Wheelchair Driving Analysis System Incorporating Assessment of Sitting Posture A. Hanafusa (SIT)
13.20	(02) Semantic Role Labeling for Plagiarism Detection A.H. Osman (UTM)	(04) Changes of The Gait Characteristics due to Robotic Gait Training in Patients With incomplete Spinal Cord Injury <i>T. Takahashi (SIT)</i>
13.40	(02) Yet Another Variable Dependency Analysis for Abstraction Guided Model Checking <i>T.H. Bui (HCMUT)</i>	(04) Energetics in Arterioles During Nitric Oxide Dependent and Independent Vasodilation <i>M. Shibata (SIT)</i>
14.00	(02) A New Scan Conversion of Bézier Curve C. Thanutong (KMUTT)	(04) Postural Strategy During Passive Postural Movement the Influence of Translation Frequency on Postural Strategy <i>H. Tabei (SIT)</i>
14.20	(11) Estimation of Coupling Parameters for Auto-Motorized Fabrication of Directional Fiber Coupler D. Irawan (UTM)	(04) Development of Suction Forceps for Endoscopic Submucosal Dissection <i>E. Shikishi (SIT)</i>
14.40	(11) High Resolution Algorithm for Frequency Difference of Arrival Estimation V.V. Yem (HUST)	(04) Research on Mechanism Analysis for Pressure Ulcers Y. Mizutani (SIT)
15.00	(11) Joint Signal Parameters Estimation for Advanced Wireless Positioning Systems V.V. Yem (HUST)	(04) Development of a Skin Viscoelasticity Measurement System <i>T. Yamashita (SIT)</i>

Presentation Session V (cont.)

Room 3 (404)	Room 4 (410)	Room 5 (411)
(03) Green Roofs as	(05) Model Based	(09) Fixed Point
Urban Antidote: A	Design of Robot	Theorems for
Review on Aesthetic,	Systems Using SYSML	Generalized Asymptotic
Environmental,	M.A. Bin (SIT)	Pointwise
S. Rahman (UTM)		C. Mongkolkeha(KMUTT)
(03) Aesthetic Fitness	(05) Filtering Robot	(09) Generalized
Design in Urban	Technoloty Ontology	Nonlinear Mixed
Historic Context	Based on Conceptnet	Composite-Type
H. Sotoudeh (UTM)	Reliability Score	Equilibria
	T. Ngo (SIT)	P. Sunthrayuth (KMUTT)
(03) Johor River	(05) 2011 Advance	(09) Numerical
Corridor Cultural	Report of Ubiquitous	Modeling of The
Landscape: Landscape	Robot Technology	Transmission Dynamics
Assessment and	System Research Center	of Bird-Flu Epidemic
Conservation		Model
H. Ahmad (UTM)	M. Mizukukawa (SIT)	S. Chinviriyasit (KMUTT)
(03) Historical Research	(05) Two-Hand Gestures	(09) Common Fixed
on Shron Hikawa	Tracking and	Point Theorems for
Nyotai Shron	Recognition for Human-	Generalized Jh-
H. Miwa (SIT)	Robot Interaction	Operators in Cone
	System	Metric Spaces
	L. Dung (HUST)	P. Chaipunya (KMUTT)
(03) A Study on The	(08) Experimental	(09) Fixed Points and
Tokuma Katayama	Methods to Determine	Common Fixed Points
Archives-Design	Noise in Compartment	for Cyclical Type
Charateristics	and Acceleration	Contractions
H. Miwa (SIT)	M Rejab (UTM)	P. Chaipunya (KMUTT)
(03) The Impact of	(08) Problems in The	(09) Analysis of The
Visual Aesthetic	Introducing a Premium	1918 Flu Pandemic
Assessment (VAA) in	Channel and	Model
Malaysia Future	Environmental	A. Sirijampa (KMUTT)
Planning	Response	286 350 00 000
M. Rosley (UTM)	Y. Ohta (SIT)	
	Contraction of the second	Constant States Party
	and the second second	
		Constants and Manager and the

SEATUC Symposium, March 6-7, 2012, KMUTT, Thailand

PLASMA DIAGNOSIS IN ETCHING AND ASHING OF DIAMOND CARBON COATING

E.E. Yunata¹, T.Aizawa², N.T.Redationo³

Graduate School, Department of Physic, Brawijaya University, Indonesia

Department of Design and Engineering, Shibaura Institute of Technology, JAPAN

Graduate School, Department of Mechanical Engineering, Brawijaya University, Indonesia

ABSTRACT

Diamond-like carbon (DLC) coating has been widely used as an efficient and reliable protective coating. To recycle the mold-die substrates, the used DLC coating must be perfectly removed before recoating without damage to substrates and residuals. The RF-DC high dense plasma etching or ashing process is utilized to describe the plasma-etching behavior by using the spectroscopic analysis. First, RF-and DC-voltages together with pressure are varied in this oxygen plasma etching to search for an optimum condition; DC-bias is -450V, RF voltage is 250 V and oxygen gas pressure40 Pa. Oxygen plasma spectrum is analyzed to define the pure oxygen plasma. It is composed of oxygen atoms, activated oxygen atoms, and molecules. In-situ plasma monitoring is also used to measure CO peak in the range 200-300 nm. Detection of CO peak proves that carbon in DLC coating is reacted with oxygen flux; i.e. C (in DLC) + O \rightarrow CO. Variation of CO peaks correspond to etching behavior.

PLASMA DIAGNOSIS IN ETCHING AND ASHING OF DIAMOND CARBON COATING

E. E. Yunata¹, T. Aizawa², N. T. Redationo³

Graduate School, Department of Physic, Brawijaya University, Indonesia Department of Design and Engineering, Shibaura Institute of Technology, JAPAN Graduate School, Department of Mechanical Engineering, Brawijaya University,

Indonesia

ABSTRACT

Diamond-like carbon (DLC) coating has been widely used as an efficient and reliable protective coating. To recycle the mold-die substrates, the used DLC coating must be perfectly removed before re-coating without damage to substrates and residuals. The RF-DC high dense plasma etching or ashing process is utilized to describe the plasma-etching behavior by using the spectroscopic analysis. First, RF- and DC-voltages together with pressure are varied in this oxygen plasma etching to search for an optimum condition; DC-bias is -450 V, RF voltage is 250 V and oxygen gas pressure 40 Pa. Oxygen plasma spectrum is analyzed to define the pure oxygen plasma. It is composed of oxygen atoms, activated oxygen atoms, and molecules. In-situ plasma monitoring is also used to measure CO peak in the range 200-300 nm. Detection of CO peak proves that carbon in DLC coating is reacted with oxygen flux; i.e. C (in DLC) + O \rightarrow CO. Variation of CO peaks correspond to etching behavior.

1. INTRODUCTION

Diamond-like carbon (DLC) is a meta-stable form of carbon. It has preferable mechanical properties for protective coating; low friction coefficient and high hardness (Marciano, 2009). This DLC coating is widely used not only for protective coating but also for mold-die substrate in micro-patterning (Matilainen, 2010).RF-DC high dense plasma etching or ashing were developed as a common tool to make micro patterning on the DLC-coated molds and dies.

In general, the etching process is defined by removal of coatings on the selected areas (Ricci, 2005). Oxygen gas is used to generate plasma. Treatment of different materials with oxygen plasma has become a technique widely used on experimental and industrial scale. In recent years, oxygen plasma generated with RF discharge has been found to be very effective for plasma etching, surface activation, cleaning, and oxidation of different materials (Cvelbar, 2008). Controlling and understanding etching process by plasma diagnosis are needed. Optical emission spectroscopy is a method for plasma diagnosis. Optical Emission spectroscopy is a non-invasive probe to investigate the activated state of atoms, ions and molecules in the plasmas. It provides the information about excited state of atoms, radicals, molecules or ions. From the measured spectrum, various physical parameters are estimated with aid of simulation; e.g. the species density, the electron-atom and ion-atom collision effect, and the energy distribution of species (Villpando, 2010).

In this present study, plasma diagnosis is used to describe pure oxygen plasma and also chemical reaction in plasma etching. In-situ plasma measurement is done to control plasma etching. Through indentifying and analyzing CO peaks, time variation of reactivity during plasma etching is monitored on time.

2. EXPERIMENT

2.1 High Dense Plasma Etching System

Main cylindrical chamber was made of stainless steel with the diameter of 480 mm and the length of 580 mm, as shown in Fig. 1. This chamber was connected to the vacuum system through a leak valve. The system was pumped with two-stage; oil rotary pump with a pumping speed of 1000 L/min and ultimate pressure of 4.0×10^{-2} Pa. This chamber was connected to RF generator. Instead of the conventional mechanical matching, input-output matching was automatically performed in the frequency range around 2 MHz. The chamber was cooled by water cooling system and forced air.



Figure 1. High dense plasma etching system. 1: Chamber,
2: RF-plasma generator, 3: Control-panel, 4: Electric sources, 5: Evacuation system, 6: Gas supply, 7: Plasma Diagnosis (PMA-11)

2.2 Plasma Diagnosis System

The parameters of plasma in the chamber were measured with optical fiber detector. The spectrum was measured by an optical emission spectroscopy (OES) PMA-11 (Hamamatsu Photonica, Ltd.). Observation was done through a quartz window mounted on the top of the chamber perpendicularly to the sample. The spectra detected by optical detector transfer to the computer. Those data were analyzed by using OES software. Typical experimental set-up and specification of (OES) PMA-11 (Hamamatsu Photonica, Ltd.) are depicted in Fig. 2.



Photo-detector	Image Intensifier + BT-CCD linear image sensor	Device cooling temperature	- 15°C
Wavelengths	200 nm to 950 nm	Read-out noise	10 electrons
Wavelengths resolution (FWHM)	< 3 nm	Dark current	75 electrons/scan (- 15°C; 20 ms)
Exposuretime	19 ms to 32 s	AD Resolution	16 bit
Gate time	>= 10 ns	Spectrograph	Czerny-Turner type
Gate repetition	<= 200 kHz	Spectrograph F	4
Number of photosensitive Bevice channels	900 ch	Fiber receiving	diameter 1 mm
Pixel size	24 micron x 2.928 mm		

Figure 2. 1: Chamber, 2: OES PMA-11 Hamamatsu, 3: Computer and software, 4: Spectrum Display

3. EXPERIMENTAL RESULTS

3.1 Plasma Diagnosis of Oxygen Plasmas

The emission spectra were measured and analyzed when plasma oxygen was generated at the pressure 40 Pa and by RF, 250 V and DC-bias, -450 V. Figure 3 represents the pure oxygen plasma spectra in two different state. In Fig.3. (A), activated oxygen molecules such O_2^* and O_2^+ prevails the whole spectrum; little oxygen activated atoms and ions are detected in this plasma diagnosis. Both oxygen atoms and activated atoms have much more intensities than molecules in Fig. 3. (B). This difference of activated species in the oxygen plasmas reflects on the plasma etching behavior.

In normal plasma-state control, the activated oxygen molecules and molecule ions coexist with activated oxygen atoms. In fact, most of detected peaks from 120 to 376 nm correspond to the atomic oxygen transition. The molecular oxygen in the Schumann-Runge system $(B^3\Sigma_{u} - X^3\Sigma_{j})$, is detected at 374 nm and 437 nm as well; they have much lower intensity. The ionized oxygen molecules in positive system $(b^4\Sigma_{u} - a^4\Pi_{u})$, are also observed at 555 nm and 774 nm, as summarized in Table 1. This implies that oxygen molecules are gradually activated to atomic species and ions in the normally controlled plasma-state.



Fig. 3. Emission spectra of oxygen plasma in the wave-length range of 0 - 900 nm. In (A), the activated oxygen molecules is prevailing the plasma state, while main activated oxygen atoms are governing the plasma state in (B).

Table.1 Emission bands monitored for oxygen atomic, oxygen molecule, and ionized oxygen molecule during

oxygen plasma activation.

Atomic	Molecule	Ionized Molecule
Oxygen	Oxygen	Oxygen
155 nm (O VII)	374 nm (🗛)	555 nm (02+)
183 nm (O II)	437 nm (🗛)	774 nm (02+))
210 nm (O II)		
234 nm (O II)		
240 nm (O III)		
255 nm (O III)		
303 nm (O III)		
3.2 Effect o	f Process	Parameters on

Plasma-State

RF-voltage, DC bias, and oxygen pressure are main parameters affecting on the plasma etching behavior. RF-voltage and pressure during the process give the different effect on the oxygen plasma. Fig.4 explains the variation of plasma parameters on the measured spectrum. The dash line explains that the spectrum using low RF-voltage, DC bias and pressure. The dot line is the spectrum using low RF, but high DC bias and pressure. From both spectrums the etching rate isn't so good. The solid line is the combination in matching plasma parameters and have high etching rate.



Fig.4. Effect of RF-voltage, DC-bias, and pressure on the oxygen plasma.

3.3 Chemical Reaction in Etching

Plasma diagnosis was also performed to investigate the chemical reaction between oxygen and carbon in DLC coating during plasma etching. Figure 5 depicts the measured spectrum when using RF 250, DC -450 V, and pressure 40 Pa.



Fig.5. Measured spectrum during plasma etching. New peaks were identified to be corresponding to CO.



Fig.6. Deconvolution of original measured peak to three profiles: oxygen atoms and CO.

Figure 6 explains the deconvolution process from the original measured peak to three profiles in the range 248 nm- 258 nm. The fourth positive system of CO ($A^1 \prod - X^1 \Sigma$) appears and is indentified at 256.31 nm. In the similar data acquisition as done in the above, other two characteristic CO-peaks at the wave length of 210.72 nm and 240.76 nm were detected besides above peak qt 256.31 nm.

DISCUSSION

In general, movement of electrons and ions are enhanced by increasing DC-bias; this is a typical ion/electro bombardment effect on the etching process. As shown in Fig. 4, RF-voltage has a direct effect on the oxygen plasma spectrum. Peak intensities for oxygen atoms, oxygen molecules, and ionized oxygen molecules increase with this RF-voltage. Intensity of atomic, molecule, and ionized-molecule oxygen depends on the oxygen pressure. Higher RF-voltage and lower pressure is indispensable to generate more oxygen-atom species.



Fig.7. Variation of CO peak intensity by insitu measurement during plasma etching

Variation of CO peak intensity, insitu measured during etching process, was shown in Fig.7. At the beginning, chemical reaction between carbon in DLC and activated oxygen atoms commences to generate CO. This reactant of CO is ejected from the etching front to outlet in gaseous phase, and, is measured in the spectrum. This is a normal etching process where the carbon in DLC coating should be removed. With processing time, the measured CO-peak intensity is gradually reduced as shown in Fig. 7.

Consider that etching process advances in the narrowed micro-grooves in the inside of DLC coating. Oxygen flux comes into this micro-groove while the reactant CO flushes out of this. This turbulent mixing around the inlet of micro-groove drives the reactant CO gas to diffuse in any directions from the substrate surface. This might result in apparent reduction of CO-detection by the sensor, which was placed at the top of chamber. In addition, carbon source also reduces with processing time. In this etching experiment, little or no CO-peak signals were detected at 3450 s. This tells the end of etching.

In-situ measurement of reactants like CO becomes a preferable means to control the plasma etching process without intermission. This suggests that on-line detection of mono-oxides should be effective to consider the possibility of etching in any material systems; e.g. oxygen plasma etching of metallic interlayers like tungsten or chromium.

CONCLUSION

Plasma diagnosis was effective in this experiment and effective to describe the chemical reaction during plasma etching; e.g., the reaction between oxygen and carbon were identified by new peak of CO at 256 nm in spectrum. Plasma diagnosis was also effective to make in-situ monitoring on plasma state during plasma etching and to control the plasma etching process.

REFERENCES

Benndorf C., et al, 1994, Mass and optical emission spectroscopy of plasmas for diamond-synthesis. 1206, 1198-1200

Cvelbar U., et al,2008, Inductively coupled RF oxygen plasma characterization by optical emission spectroscopy. 82, 225-227

Gaydon A.G., et al, 1941, The identification of molecular spectra, 89-172

Marciano F.R.,2009, Oxygen plasma etching of silver-incorporated diamond-like carbon films., 22-4, 5739-5740

Matilainen A., et al,2010, Optical emission spectra of OMCTS/O2 fed plasmas used for thin film deposition. 1208, S301-S302

National Institute of Standards and Technology, Atomic Spectra Database Retrieved from http://physicst.nist.gov/PhysRefData/ASD/line_form.htm

Ricci A.,2005, Dry etch process application note, 1-2

Verdonck .1990, Dry etching for integrated circuit Fabrication.

Villpando de la T. I., 2010, Diamond coating on graphite for plasma facing materials, 11-17



E. E. Yunata received the S.Si (2009), M.Si (2012) in Physic Instrumentation from Brawijaya University, Indonesia.

Tatsuhiko Aizawa received B.E. (1975), M.E. (1977), and D.E. (1980)degrees in Nuclear Engineering from University of Tokyo. He is a professor, Department of Design and Engineering, SIT. His current include interests nano and micro-manufacturing, plasma processing, high dense nanotechnology, and surface design engineering.



N.T. Redationo received the ST (1998) Mechanical Engineering from Catholic University Widya Malang, M.T. (2003)Master Mechanical Engineering from Brawijaya University. (2010--) Graduate School, Department of Mechanical Engineering, Brawijaya University, Indonesia. (1999--) Lecture in Mechanical Engineering Catholic University Widya Karya Malang Indonesia