9th Asian Chemical Congress Program

(2 - 4 July 2001)

9th Asian Chemical Congress Program(2 - 4 July 2001)

FACS Award Lecturers	Chair Barry Noller
	Foundation Lectureship (2001 Analytical Chemistry)
Monday 2 July	
14.00 - 15.00	Professor Paul Haddad (Australia)
(Great Hall)	"Separation of Inorganic lons using Capillary
	Electrochromatography"
	Distinguished Contribution to Economic Development
Monday 2 July	
16.45 - 17.45	Dr. Jong-Kee Yeo (Korea)
(Great Hall)	"A Challenge: Restructuring a Chemical company via R
ľ ,	and D"
	Distinguished Young Chemists Award (2001 Organic
T	Chemistry)
Tuesday 3 July	77
14.00 -1500	Professor Margaret Brimble (New Zealand)
(Great Hall)	"Synthetic studies towards natural products containing bis-
	spiroacetals"
Session themes	5 Monday afternoon and 7 Tuesday afternoon
Session A Chemistry and Community	Monday (4 papers) and Tuesday (7 papers)
Coordinators: Bob Bucat, Ch	arles Fogliani, Cristina Padolina, Masato Ito
Monday (Great Hall)	Chair Bob Bucat
	Professor John Bremner (Australia)
OFA 1 15.20 - 15.40	"Trends in regional chemistry research training: Some
	directions for the future"
	Prof J N Oleap Fernando (Sri Lanka)
OFA 2 15.40 - 16.00	"Enhanced multifarious tertiary educational opportunities in
OFA 2 15.40 - 16.00	the chemical sciences through Sri Lanka's (new) college of
	chemical sciences"
OEA 2 16 00 16 20	Dr Igor Novak (Singapore)
OFA 3 16.00 - 16.20	"Things you always wanted to know about Chemistry"
	Charles Fogliani (Australia)
OFA 4 16.20 - 16.40	"The Australian National Chemistry Quiz: A Means of
	Promoting Chemistry in Asia"
Tuesday (Great Hall)	Chair Masato Ito
OFA 5 & OFA 6	Drofosoor Vuon T. Loo (Taiwan)
15.20 -15.40 and	
15.40 - 16.00	(Title Only) Chemistry for a better community
	Dr Tony Wright (New Zealand)
OFA 7 16.00 - 16.20	Small Molecules - Large Molecules: A Major Hurdle for
	Many students"
Tuesday (Great Hall) OFA 5 & OFA 6 15.20 -15.40 and 15.40 - 16.00	"The Australian National Chemistry Quiz: A Means of Promoting Chemistry in Asia" Chair Masato Ito Professor Yuan T. Lee (Taiwan) (Title only) "Chemistry for a better community" Dr Tony Wright (New Zealand) Small Molecules - Large Molecules: A Major Hurdle for

	Dr Assunta Cuyegkeng (Philippines)
OFA 8 16.20 - 16.40	"Chemistry beyond the classroom: Linking high school
	chemistry with the local community"
	Chair Charles Fogliani
	Dr Ting-Kueh Soon (Malaysia)
OFA 9 16.40 - 17.00	"Environmental education in Malaysian schools : New
	approaches and strategies"
0=1 10 1= 00 1= 00	Dr M Camacho (Puerto Rico)
OFA 10 17.00 - 17.20	"Classification of chemical reactions by science majors"
	Prof MM Ito (Japan)
OFA 11 17.20 - 17.40	"International Chemistry Olympiad : A survey on the
	circumstances of its participant countries"
	Pascal Mimero (France)
OFA 12 17.40 - 18.00	"The European Chemistry Thematic Network (ECTN) over
OFA 12 17.40 - 16.00	100 chemistry departments from 30 countries"
Cassian D Incomenia	100 Chemistry departments from 30 Countries
Session B Inorganic Chemistry	Monday (4 papers) and Tuesday (8 papers)
Monday (M1/M2)	Chair John Webb
	K Matsumoto (Japan)
OFB1 15.20 - 15.40	"Fluorescent lanthanoid chelates as labels for
	biotechnology"
	Mudasir (Indonesia)
	"DNA binding of iron(II) mixed-ligand complexes
OFB 2 15.40 - 16.00	containing
	phen and dip ligands"
	F Wimmer (Brunei)
OFB 3 16.00 - 16.20	"The lipophilicity and the pharamacological properties of
01 0 0 10.00 - 10.20	some neutral and charged cis-plantinum(II) complexes"
	V P Singh (Botswana)
OEB 4 16 20 16 40	"Synthetic, structural and biocidal aspects of new boron
OFB 4 16.20 - 16.40	complexes derived from biologically active ligands"
Tuesday (M2)	Complexes derived from biologically active ligarius
Tuesday (M2) (No Powerpoint)	Chair Masaaki Tabata
1 /	Y-C Jiang (Taiwan)
OFB 5 15.20 - 15.40	"Synthesis and Characterization of organically templated
0.20.20.20	iron fluorophosphates and fluoroarsenates
_	Alex McAuley (Canada)
OFB 6 15.40 - 16.00	"Macrotricyclic complexes ; Synthesis and reactivity"
	Wang, S-L (Taiwan)
OFB 7 16.00 - 16.20	" Novel metal gallium phosphates containing nano-sized
O B	channels"
	T Yatabe (Japan)
OFB 8 16.20 - 16.40	" Sigma -pi conjugated liquid crystals"
	Chair Franz Wimmer
	SB Jonnalagadda (South Africa)
OFB 9 16.40 - 17.00	" Studies on uncatalysed and ruthenium catalysed reaction
	between methylene violet and acidic chlorite-Kinetics and
	analytical application"
OFB 10 17.00 - 17.20	R Karvembu (India)
	"Thiobis(ß-diketonato) bridged binuclear ruthenium(III")
	complexes" (India)
OFB 11 17.20 - 17.40	D Steinborn (Germany)
	"Platinum complexes with bioligands: from the hydrated
	proton [H13O6]+ to carbohydrate complexes of platinum
	(IV)"

	0.1 (A (!!)
OFD 40 47 40 40 00	S Lorenzo (Australia)
OFB 12 17.40 - 18.00	"The crystallisation of larger sized cucurbiturils with
	inorganic ions"
Session C Instrumental	Monday (4 papers) and Tuesday (7 papers)
Chemistry	
•	hilip Marriott, Tabata Masaaki, H K Lee, Yateman Arryanto
Monday (M3)	Chair Philip Marriott
	C A Binag (Philippines)
OFC1 15.20 - 15.40	"Electrochemistry of new conducting polyanilino
	ethanethiols"
	R A M V Vergara (Philippines)
OFC2 15.40 - 16.00	"Electrochemical behavior of poly (3-methylthiophene)
	modified electrode and determination of dopamine"
	T Nyokong (South Africa)
OFC3 16.00 - 16.20	"Development of electrochemical sensors based on
	phthalocyanine catalysts"
	S Kokot (Australia)
OFC4 16.20 - 16.40	"Chemometrics an indispensable tool at the core of
	analytical chemistry"
Tuesday (M3)	Chair Christina Binag
	Professor HK Lee (Singapore)
OFC5 15.20 - 15.40	"Miniaturized extraction techniques for environmental
	analysis" (Invited)
	Dr Rick Parry (USA)
	"Rapid characterization of food and beverage product
OFC6 15.40 - 16.00	quality
0.00	using rapid gas chromatography techniques with time-of -
	flight mass spectrometry"
	PH Petsul (PNG)
OFC7 16.00 - 16.20	"The development of an on-chip micro flow injection
01 07 10:00 - 10:20	analysis of nitrite and nitrate with a cadmium reductor"
	Chair HK Lee
	Prof P Marriott (Australia)
OFC8 16.20 - 16.40	"Fundamental operating performance and applications of
OFC6 16.20 - 16.40	
	comprehensive two-dimensional gas chromatography"
0500 40 40 47 00	M A Abaya-Perez (Philippines)
OFC9 16.40 - 17.00	"A polypyrrole-bassed pH transducer characterized by flow
	injection analysis"
	Prof F Dayrit (Philippines)
OFC10 17.00 - 17.20	"Application of thermal desorption-gas chromatography as
	a
	quality assurance method for medicinal plants"
OFC11 17.20 - 17.40	B J V Tongol (Philippines) "Carbon dioxide sensor based
	on a pH sensitive polypyrrole"
Session D Natural Products	Monday (4 papers) and Tuesday (8 papers)
Coordinators: Peter Waterm	an, Stephen Pyne, Iqbal Choudhary
Monday (P1/P2)	Chair Iqbal Choudhary
	Dr Maribel Nonato (Philippines)
OED 4 45 00 45 40	"A new secondary amines, the predicted biogenetic
OFD 1 15.20 - 15.40	precursor of the Pandanus alkaloids from Pandanus
	amaryllifolius Roxb.
a== 0.1= 10 ··	Professor Junichi Kobayashi (Japan)
OFD 2 15.40 - 16.00	"Antitumor macrolides from marine dinoflagellates"
_	Prof M Mosihuzzaman (Bangladesh)
OFD 3 16.00 - 16.20	"Antidiabetic agents from some Bangladeshi plants"
	Transactio agente nom some pangiadesili piants

	D (C C - 41 (C :::)
OFD 4 16.20 - 16.40	Prof S Sotheeswaran (Fiji) "Phytomedicines from the South Pacific"
Tuesday (P2) (No Powerpoint)	Chair Stephen Pyne
(110 1 GWG) pointy	Professor B Abegaz (Botswana)
OFD 5 15.20 - 15.40	"Traded plants of Africa: Sources of novel and bio-active natural products"
	Professor Iqbal Choudhary (Pakistan)
OFD 6 15.40 - 16.00	"Exciting new discoveries in natural chemistry"
OFD 7 16.00 - 16.20	Prof N Nahar (Bangladesh)
	"Some novel anticancer agents from Bangladeshi plants"
OFD 8 16.20 - 16.40	RA Barrow (Australia) "In the footsteps of Florey: Utilising cultured microfungi in the search for new antibiotics"
	Chair Maribel Nonanto
	Unang Supratman (Indonesia)
OFD 9 16.40 - 17.00	"Insecticidal bufadienolides from Indonesian Kalanchoe plants"
	Professor Y Thebtaranonth (Thailand) "C-16 Artemisin
OFD 10 17.00 - 17.20	derivatives and their antimalarial and cytotoxic activities ;
01 0 17:00 - 17:20	syntheses of Artemisinin monomers, dimers, trimers and tetramers by nucleophilic additions to Artemisitene"
	Prof S Pyne (Australia)
055 44 47 00 47 40	"Progress towards the synthesis of bioactive alkaloids
OFD 11 17.20 - 17.40	using
	Lewis acid and metal catalysed reactions"
OFD 12	
Session E Green	
Chemistry and Cleaner Production	Monday (4 papers)
Coordinatora, Chris Ctraire	LL OL: V
Coordinators: Chris Strauss,	Jyn-Sning Yang
Monday (M4)	Chair Chris Strauss
	Chair Chris Strauss Dr T Deguchi (Japan)
	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan
Monday (M4)	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry"
Monday (M4)	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from
Monday (M4) OFE 1 15.20 - 15.40	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly
Monday (M4) OFE 1 15.20 - 15.40	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash"
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran)
Monday (M4) OFE 1 15.20 - 15.40	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran)
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization"
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia)
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers)
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks Coordinators: David Winkler, Tuesday (M4)	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li Chair David Winkler Xiaoxia Li (China)
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks Coordinators: David Winkler,	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li Chair David Winkler Xiaoxia Li (China) "Concept-based searching in a web guide for internet
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks Coordinators: David Winkler, Tuesday (M4)	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li Chair David Winkler Xiaoxia Li (China) "Concept-based searching in a web guide for internet chemical resources"
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks Coordinators: David Winkler, Tuesday (M4)	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li Chair David Winkler Xiaoxia Li (China) "Concept-based searching in a web guide for internet chemical resources" Yuan (China)
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks Coordinators: David Winkler, Tuesday (M4)	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li Chair David Winkler Xiaoxia Li (China) "Concept-based searching in a web guide for internet chemical resources" Yuan (China) "From 3D-QSAR to Synthesis /design: Bioactive
Monday (M4) OFE 1 15.20 - 15.40 OFE 2 15.40 - 16.00 OFE 3 16.00 - 16.20 OFE 4 16.20 - 16.40 Session F Chemical Information Networks Coordinators: David Winkler, Tuesday (M4) OFF 1 15.20 - 15.40	Chair Chris Strauss Dr T Deguchi (Japan) "Next-generation chemical process development in Japan as a crucial part of green sustainable chemistry" Yateman Arryanto (Indonesia) "The synthesis and characterisation of hydrocracking catalyst materials from fly ash" J Mohammade-Rovshandeh (Iran) "Thermoplasticization of poplar wood by double derivatization" Janet Scott (Australia) "Understanding solvent-free reactions" Tuesday (7 papers) Xiaoxia Li Chair David Winkler Xiaoxia Li (China) "Concept-based searching in a web guide for internet chemical resources" Yuan (China)

OFF 2.46.00 46.00	Vlad Bajic (Singapore)
OFF 3 16.00 - 16.20	"A neural network model for locating promoters in
	anonymous DNA of vertebrates"
OEE 4 16 20 16 40	Jason Cole (UK) "Recent developments to GOLD : A program for protein-
OFF 4 16.20 - 16.40	ligand docking"
	Chair Xiaoxia Li
	Warr (UK)
OFF 5 16.40 - 17.00	"Integrated life science informatics"
OFF 6 17.00 - 17.20	David Winkler (Australia)
	"QSAR - Keeping it simple"
OFF 7 17.20 - 17.40	Burden (Australia)
	"QSAR - Making it robust"
Session G Advances in	QOAIX - Making it Tobust
Physical and Theoretical	Tuesday (8 papers)
Chemistry	Tuesday (o papero)
Coordinators: Brian Yates, A	Ian Knight, Wong Ming Wah
Tuesday (P1)	Chair Ming Wah Wong
	Professor Denis Evans (Australia)
OFG 1 15.20 - 15.40	"The Fluctuation Theorem"
	Professor John White (Australia)
OFG 2 15.40 - 16.00	"Template - induced crystal growth"
	Dr Suda Kiatkamjornwong (Thailand)
OFG 3 16.00 - 16.20	"Poly (methyl methacrylate-co-methacrylic acid) for UV-
01 0 0 10:00 10:20	sensitive aqueous-based developable offset plate"
	Dr H. Mohd. Ghazaly (Malaysia)
	"Physical properties of n-butyl methacrylate copolymer
OFG 4 16.20 - 16.40	latex
	films derived from crosslinked latex polymers"
	Chair Denis Evans
	Meredith Jordan (Australia)
OFG 5 16.40 - 17.00	"Vibrational effects on the NMR properties of an N-H-N
	hydrogen bond"
050045004500	Dylan Jayatilaka (Australia)
OFG 6 17.00 - 17.20	"Experimental Wave Functions"
	Dr T Arakawa (Japan)
050 7 47 00 47 40	"Determination of transition metal ions based on
OFG 7 17.20 - 17.40	quenching
	of the rare earth luminescence"
	Prof Ming Wah Wong (Singapore)
OFG 8 17.40 - 18.00	"Effects of constituent and medium on the structures and
	stabilities of ketene-pyridine ylides: A theoretical study"
Session H Environmental	Tuesday (7 papers)
Chemistry	Tuesuay (1 papers)
Coordinators: Ross Sadler, N	Nohinder Singh
Tuesday (M1)	Chair Ross Sadler
	Dr JAJ Perera (Sri Lanka)
OFH 1 15.20 - 15.40	"Solving environmental problems in the Asia-Pacific region
	though enhanced knowledge of environmental chemistry"
	Dr Ravi Naidu (Australia)
OFH 2 15.40 - 16.00	"Current and future issues relating to contaminants in the
	Asia-Pacific region"
OFH 3 16.00 - 16.20	S Lau (Malaysia) "Heavy metal contamination in Tasik
	Biru,
	Bau, Sarawak, Malaysia"

	Prof Des Connell (Australia)
OFH 4 16.20 - 16.40	"Effects of banning persistent organochlorine pesticides in
	the levels in the Australian marine environment"
	Chair Des Connell
	Dr Jae Ryoung (Korea)
OFH 5 16.40 - 17.00	"Fast and Convenient silyl derivitization of phenolic
	pollutants for simultaneous GC/MS determination"
	Dr R Sadler (Australia)
OFH 6 17.00 - 17.20	"Modelling soil transport of PAHs using molecular
	descriptors"
	Dr N Sethunathan (India)
OFH 7 17.20 - 17.40	"Rice ecosystem: An excellent medium for detoxification of
	pesticides"

Last updated:2016-05-05

Fatal error: Call to undefined method cms\article::getprev() in D:\Server\CHEMSOC\www.facs-as.org\tmp_article.php on line 63