			The preparation of ruthenium nanoparticles and their evaluation as		Nathan C. Antonels, Reinout
36	Antonels, Nathan	Univ of Johannesburg	potential catalysts	Poster	Meijboom and Fanie Muller
	Appavoo,		(Bis) Pyrazole Zinc And Cooper Complexes As Catalysts For Ring		<u>Divambal Appavoo^a</u> , James
37		Univ of Johannesburg	Opening Polymerization Of Lactones/Lactides	Poster	Darkwa ^a and Ilia A. Guzei
57	Bagihalli,	oniv or sonamicsburg	Synthesis, Characterization and Catalytic study of Dendrimer-	1 03001	Gangadhar B. Bagihalli and S. F.
20		Challambasah Ilmir		Doobou	
38	Gangadhar	Stellenbosch Univ	Encapsulated nanoparticles	Poster	Mapolie
		Autoclave Eng. Div. of	NEWLY DEVELOPED AUTOCLAVE ENGINEERS DIVISION REACTORS AND		
39	Barclay, Donald	Snap-Tite Inc.	EQUIPMENT FOR CATALYTIC RESEARCH	Poster	Donald Barclay
			The influence of ligand chain length and central metal on the thermal		
40	Barnard Nicola	Univ of the Free State	and structural properties of metal carboxylates	Poster	N.I. Barnard ^a and J.C. Swarts
10	Barriara, micola	only of the free state	and structural properties of metal carsoxylates	. 0000	Werner Barnard, Michael Datt,
		Const Tools and (Dhy)	A should investigation of a defect cabally always about about a horse. Co. ALO		
		Sasol Technology (Pty)	A structural investigation of a defect cobalt aluminate phase, Co _{3-x} Al _x O _{4-y}		Esna du Plessis, Lonzeche Lodya,
41	Barnard, Werner	Ltd	$(0 \le x \le 2, 0 \le y \le 1)$ as a function of temperature	Poster	Peter Ledwaba, Bruce Anderson
					Brendan Beeming, Steton Tembe,
					Thabang Ntho, Jason McPherson,
	Beeming,				Gary Pattrick, Elma van der
42	Brendan	Mintek	Gold Catalysed Ethanol Oxidation – A Techno-Economic Study	Poster	Lingen
72	Diciluan	HILLER		roster	Lingen
4.0		62.	The use of pyrazolylpyridine nickel complexes as catalysts in the		
43	Benade, Letitia	Univ of Johannesburg	oligomerisation of higher olefins: solvent effect on product distribution	Poster	<u>Letitia Benade</u> ^a , James Darkwa
			Synthesis and Characterization of Nanosized Silver Catalysts for Various		Subelia Botha ^a and Shakeela
44	Botha, Subelia	Univ of Cape Town	Applications	Poster	Sayed
	Bredenkamp,	· ·			
45		Univ of Johannesburg	Carbonylation reactions	Poster	T. Bredenkamp D.B.G Williams
15	1 9101	only or sonamicsburg	The catalytic oxidation of Styrene to Styrene oxide and Benzaldehyde by		Peter Breuning, Amit Deshmukh
4.0					
46	Breuning, Peter	Univ of Johannesburg	Co, V, Mn and Fe bi-metallic MCM-41-supported catalysts	Poster	and Reinout Meijboom
			Anomalies observed from iodomethane oxidative addition to rhodium(I)		Alice Brink ^a , Hendrik G. Visser ^a
47	Brink, Alice	Univ of the Free State	acetylacetonato complexes.	Poster	and Andreas Roodt
	Buitendach,		Synthesis and electrochemistry of Zr(IV) and Hf(IV) phthalocyanines		Blener E. Buitendach ^a , and Jannie
48	Blener	Univ of the Free State	with ferrocene-containing β-diketonates as axial ligands	Poster	C. Swarts
10	Diction	oniv or the rice state	The refree containing planteconates as axial ligarias	. 0500	Muhammad J Cariem ^a , Michael
	Cariam				Claeys ^a , Eric van Steen ^a and
4.0	Cariem,				
49	Muhammad	Univ of Cape Town	A DFT study into the speciation of potassium on an iron carbide surface	Poster	Melissa Petersen
					Prinessa Chellan, Gregory S.
			Thiosemicarbazone Salicylaldiminato Palladium(II)-Catalyzed Mizoroki-		Smith ^a , Kelly Chibale ^a , Guanlei
50	Chellan, Prinessa	Univ of Cape Town	Heck Reactions	Poster	Xie ^b and Jincheng Mao
		•	The preferential oxidation of CO to CO ₂ over copper-oxide supported on		Leeven Chetty ^a , S Singh ^a and H.B
51	Chetty Leeven	Univ of KwaZulu-Natal	γ-alumina catalysts	Poster	Friedrich
31	Checky, Leevell	Oniv or Kwazara Natar	y didiffilia cataly363	1 03(01	Thashini Chetty ^a , and Holger B.
F2	Charles Till III	11-in -61/7 N. 1. 1	Calcating hatananananahadananan Calcating hatananan kadananan Calcating hatanan kadanan kadana	D/	
52	Chetty, Thashini	Univ of KwaZulu-Natal	Selective heterogeneous hydrogenation of an alkene/aldehyde mixture	Poster	Friedrich
					Zandile Chonco ^a , Nico Fischer ^a ,
			Mössbauer characterisation of Copper ferrite as a model system for the		Krish Bharuth-Ram ^{b,c} , Eric van
53	Chonco, Zandile	Univ of Cape Town	Fischer-Tropsch synthesis	Poster	Steen ^a and Michael Claeys
	,		Development of an <i>in situ</i> XRD Cell for Fischer-Tropsch Catalyst		Brett Clapham, Nico Fischer,
54	Clanham Brott	Univ of Cape Town	Characterisation	Poster	Michael Claeys
34	Ciapitatti, brett	only of Cape Town	Characterisation	roster	
					Nicoline Cloete ^a , Michael Datt ^a ,
		Sasol Technology (Pty)	Fischer Tropsch Co-catalyst deactivation: Carburization of organic		Cathrin Welker-Nieuwoudt ^a and F.
55	Cloete, Nicoline	Ltd	precursors on Co₃O₄ model samples	Poster	Abba Omar

	Conradie,		DFT mechanistic investigation of the oxidative addition and methyl		Marrigje M. Conradie ^a and Jeanet
56	Marianne	Univ of the Free State	migration steps in the reaction $[Rh(acac)(CO)(PPh)_3] + CH_3I$	Poster	Conradie
			The nucleophilic substitution of "activated" alcohols using Aluminium		Adam Cullen and D Bradley G
57	Cullen, Adam	Univ of Johannesburg	Triflate as a Lewis acid catalyst	Poster	Williams
					Venkata.D.B.C. Dasireddy, S.
	Dasireddy,				Singh, S.B. Jonnalagadda, H.B.
58	Venkata	Univ of KwaZulu-Natal	Oxidation of n-Octane over Vanadium supported Hydroxyapatites	Poster	Friedrich
					Christian de Vries ^a , Frank Rößner ^b ,
	De Vries,		Evaluation of the mechanism and pathways of product formation when		Eric van Steen ^a , Melissa
59	Christian	Univ of Cape Town	co-feeding ammonia during Fischer-Tropsch synthesis	Poster	Petersen ^{a,c} and Michael Claeys
	Dlamini,	Univ of the	Using microwave radiation to modify iron-based Fischer-Tropsch		Mbongiseni W. Dlamini*, Mike S.
60	Mbongiseni	Witwatersrand	catalysts in the solid-state	Poster	Scurrell and Neil J. Coville
	, , , , , , , , , , , , , , , , , , ,	North-West Univ,	Alkene metathesis bonding demystified: A closer look at the coordinated		JI du Toit, CGCE van Sittert, and
61	Du Toit, J.I.	Potchefstroom	complex	Poster	HCM Vosloo
0 _	Engelbrecht,		Structural/Kinetic Study of Phosphine-Based Model Iridium Compounds	. 0000.	<u>Ilana Engelbrecht</u> , Andreas Roodt
62	Ilana	Univ of the Free State	for Application in Olefin Hydroformylation	Poster	& Hendrik G. Visser
02	Ilalia	only of the free State	To Application in Oleim Hydroformylation	1 05001	Elizabeth Erasmus ^a , Peter C.
			Single source precursor for Pd-Co/SiO ₂ heterogeneous bimetallic		Thüne ^b , and J.W. (Hans)
63	Fracmus Lizatta	Univ of the Free State	catalysts	Poster	Niemantsverdriet ^b
03	Fadlalla,	only of the free State	Investigation into heterogeneous aminohydroxylation of olefins using a	1 03001	Mohamed I. Fadlalla ^a , G. E. M.
64	Mohamed	Univ of KwaZulu-Natal	hydrotalcite-like catalyst	Poster	Maguire ^a and Holger B. Friedrich
04	Monameu	Offiv of Kwazulu-Natai	Platinum and ruthenium on carbon catalysts for use in direct methanol	rustei	Eleanor Fourie, Gary Pattrick and
65	Fourio Flooror	Mintal		Poster	Elma van der Lingen
05	Fourie, Eleanor	Militek	fuel cells (DMFC)	Poster	
	Fuedevielse		Investigation into the effect of eventuaria variables on the municipal		Nathan Fredericks, Jason
c c	Fredericks,	Mintel	Investigation into the effect of synthesis variables on the preparation of	D t	McPherson, Gary Pattrick, and
66	Nathan	Mintek Nalaan Mandala	Au/TiO ₂ catalyst	Poster	Elma van der Lingen
c 7	Gojela,	Nelson Mandela	Manufacturing and Characterization of alternativem material for PEM	Б.,	Ntombekaya Gojela ^a , Shawn
67	Ntombekaya	Metropolitan Univ	Electrolyser	Poster	Gouws ^a
	0 01	Nelson Mandela			Shawn Gouws, Ntombekaya
68	Gouws, Shawn	Metropolitan Univ	Hydrogen Economy: Electrocatalysis	Poster	Gojela, and Rhiyaad Mohamed
	Grosjean,		Synthesis and characterisation of transition metal molybdates as		Nicolas Grosjean ^a and Holger
69	Nicolas	Univ of KwaZulu-Natal	catalysts for the decane oxidative dehydrogenation (ODH)	Poster	Friedrich ^a
	Hadebe,	Sasol Technology (Pty)			
70	Siphamandla	Ltd	Distillate Hydrotreater (DHT) Bed Plugging Investigation	Poster	Siphamandla Hadebe
		Sasol Technology (Pty)	Fundamental understanding of redispersion of cobalt on supported		Melene Hauman ^a , Eric van Steen ^b ,
71	Hauman, Melene	Ltd	model Fischer-Tropsch catalysts	Poster	Abdool Saib ^a and Denzil Moodley
					M. Haumann ^a , M. Stricker ^b , J.
		Universität Erlangen-	Gas-phase dimethyl carbonate synthesis using novel supported ionic		Sundermeyer b, B. Melcher a, P.
72	Haumann, Marco	Nürnberg, Germany	liquid phase (SILP) catalysts	Poster	Wasserscheid
		,			Marco Haumann a), Michael
		Universität Erlangen-	Ionic Liquid Film Distribution in Porous Media Determined by Solid State		Jakuttis ^{a)} , Helene Maier ^{a)} , Hergen
73	Haumann, Marco	Nürnberg, Germany	NMR Studies	Poster	Breitzke ^{b)} , Gerd Buntkowsky
		3,,	Investigation into catalytic activities of niobium pentachloride and its		<u>Leandra Herbst</u> ¹ , Hendrik G
74	Herbst, Leandra	Univ of the Free State	derivatives	Poster	Visser ¹ and Andreas Roodt
			Crystallographic and Computational Aspects of β-Diketonate Palladium		Tania Hill ^a , Andre Roodt ^a and
75	Hill, Tania	Univ of the Free State	Systems	Poster	Gideon Steyl
, 5	, rama	or the rice state	The synthesis of functionalised phosphine ligands for the application in	. 00.00	D.B.G. Williams* and Tanya
76	Hughes Tanya	Univ of Johannesburg	various organic transformation reactions	Poster	Hughes
, 0	riagnes, ranya	on sonamicabarg	various organic d'ansionnation reactions	. 03661	11091100

77	Ikhile Monisola	Univ of KwaZulu-Natal	SYNTHESIS AND CHARACTERIZATION OF PIANO STOOL NHC IRON (II)COMPLEXES	Poster	Monisola I. Ikhile and Muhammad D. Bala
, ,	ikime, riomsola	North-West Univ,	(II) COTTI ELIZEO	1 03001	Johan HL Jordaan and Hermanus
78	Jordaan, Johan	Potchefstroom	Standarization of pyridinyl-alcoholato precatalysts for metathesis	Poster	CM Vosloo
79	Joubert, Chris	Univ of the Free State	The synthesis and characterization of ruthenocene containing poly(amino acid) derivatives as possible catalysts	Poster	<u>Chris C. Joubert</u> and Jannie C. Swarts
7 9	Joubert, Cilis	only of the free State	Synthesis and characterisation of several salen-type iron complexes as	1 03161	<u>Ebrahim Kadwa</u> ^a , Holger B.
80	Kadwa, Ebrahim	Univ of KwaZulu-Natal	potential biomimetic paraffin activation catalysts	Poster	Friedrich ^a and Muhammad D. Bala
0.1	121 147 1		Electron microscopy studies of SAPO-34 with potential in the methanol		Wisani Khoza and Malose
81	Khoza, Wisani	Univ of Limpopo	to olefin (MTO) process Synthesis and characterization of $[MCl_2(^nPr-N(Ph_2P)_2)]$ (M = Pt, Pd)	Poster	Mokhonoana <u>Deshen Kistamurthy</u> ^{a,b} , Stefanus
	Kistamurthy,	Sasol Technology (Pty)	complexes and hydroformylation of 1-octene using $[PtCl_2(R-N(Ph_2P)_2)]$		Otto ^a John R. Moss ^b and Gregory
82	Deshen	Ltd	(R = benzyl, 2-picolyl, ⁿ Pr) complexes	Poster	S. Smith
			Synthesis of model Tantalum(V) multidentate complexes for use in		
83	Koen, Renier	Univ of the Free State	industrial catalysis	Poster	R.Koen ^a , H.G. Visser ^a and A. Roodt
84	Komarsamy, Lynette	Univ of KwaZulu-Natal	Biomimetic paraffin activation studies of Fe-based complexes containing SNS ligand systems	Poster	<u>Lynette Komarsamy</u> ^a , Holger B. Friedrich ^a and Muhammad D. Bala
04	Lynette	Only of Rwazulu-Natai	JNS ligaria systems	1 03161	E.H.G. Langner ^a , A.V.
			Surface chemistry of MgCl ₂ thin films used as support for model Ziegler-		Cheruvathur ^b , J.W.
85	Langner, Ernie	Univ of the Free State	Natta catalysts	Poster	Niemantsverdriet ^b and P.C. Thüne
0.6	Liver Marria	Sasol Technology (Pty)	Mild hydrocracking of high-temperature Fischer-Tropsch derived heavy	D t	Audain Manusian Liuranan
86	Liwanga, Maurice	e Lta	gas oil to improve the final diesel fuel properties	Poster	Aubin-Maurice Liwanga <u>Siyanda Lubhelwana</u> ^a , Johan
	Lubhelwana,	Sasol Technology (Pty)			Labuschagne ^b , Adam Baran ^a and
87	Siyanda	Ltd	In Situ X-ray diffraction study of disproportionation of wüstite	Poster	Esna du Plessis
	M'thiruaine,		SYNTHESIS, CHARACTERIZATION AND STRUCTURAL DETERMINATION		<u>Cyprian M. M'thiruaine</u> ^a , Holger B.
88	Cyprian	Univ of KwaZulu-Natal	OF [LFe(CO) ₂ (NH ₂ (CH ₂) _n CH ₃)]BF ₄	Poster	Friedrich ^a and Evans O. Changamu
89	Makatini, Thobekile	Univ of KwaZulu-Natal	The synthesis and characterization of MoVTeNb-containing oxidic bronze catalysts for the oxidation of n-octane	Poster	<u>Thobekile. C. Makatini</u> , Holger. B. Friedrich
09	Hobekile	Offiv of Rwazulu-Natai	Production of polylactide and polylactide-CO-olefin co-polymers via	rustei	Peter Malatji ^a , Alan T. Hutton ^a and
90	Malatji, Peter	Univ of Cape Town	Zn(II) and Pd(II) catalyzed reactions	Poster	Neil Coville
			Olefin transformation via a tandem catalysis process, based on a Nickel		
91	Malgas-Enus, R.	Stellenbosch Univ	metallodendrimer/EtAlCl ₂ catalyst system	Poster	R. Malgas-Enus and S.F. Mapolie
	Malobela,	Tshwane Univ of	Characterization and testing of carbonaceous materials as catalyst		<u>Lankitsi J. Malobela</u> ^a , Willem G. Augustyn ^b , Leskey M. Cele ^a and
92	Lankitsi	Technology	supports for the hydrogenation of cinnamaldehyde	Poster	Josef Heveling
52	Lamitico	North-West Univ,	Molecular modelling investigation of novel phosphine ligands for Grubbs-		Frans Marx, Johan Jordaan and
93	Marx, Frans	Potchefstroom	type precatalysts	Poster	Gerhard Lachmann
					Molladi A Maseloane ^a , Chris P
0.4	Maseloane,	Sasol Technology (Pty)	Dimerisation of naphtha-range olefins into diesel-range products over	Doctor	Nicolaides ^a , Walter Böhringer ^b and
94	Molladi	Ltd Sasol Technology (Pty)	zeolite H-ZSM-5 and amorphous silica-alumina catalysts	Poster	Jack CQ Fletcher <u>Neoentle Masilo</u> ^a , Amos Motloung ^a ,
95	Masilo, Neoentle		Influence of Si modification on the support properties	Poster	Hardi Koortzen ^a and Rita Meyer
	,		Electro-catalytic activity of metal oxides and metal nanoparticles		
0.5			decorated carbon nanotubes for hydrogen storage on the glassy carbon		Pheladi Masipa ^a , Takalani
96		Univ of Limpopo	electrode Synthogic of Formiarita (FER) from gold containing a mixture of SiO	Poster	Magadzu ^a , Kenneth Ozoemena
97	Maswanganyi, Collet	Univ of Limpopo	Synthesis of Ferrierite (FER) from gels containing a mixture of SiO ₂ sources	Poster	<u>Collet Maswanganyi</u> ^a and M.P. Mokhonoana
,	Conce	C V CI LIMPOPO	550.555	. 0000	oonound

			The purification of the polymer electrolyte membrane fuel cell (PEMFC)		
		Univ of the	reformate gas by the selective methanation of CO with the use of		
98	Mgcima, Zolani	Witwatersrand	platinum group metals (PGMs) on TiO ₂ support	Poster	Zolani Mgcima, Michael Scurrell
	Mncwabe,	Sasol Technology (Pty)	A comparative study of molybdenum and iron phosphate-based catalysts	5	Zibuyile Mncwabe ^a and Holger
99	Zibuyile	Ltd	in <i>n</i> -hexane activation	Poster	Friedrich
	Mohamed,	Nelson Mandela	Physical and Electrochemical Characterization of Pt-based Catalysts for		Rhiyaad Mohamed, Shawn Gouws
100	Rhiyaad	Metropolitan Univ	Low Temperature PEM Fuel Cells	Poster	and Ernst Ferg
	Mohamed,				Ziyaad Mohamed, S. Singh and
101	Ziyaad	Univ of KwaZulu-Natal	The Preferential Oxidation of CO to CO ₂ over metal-supported catalysts	Poster	H.B.Friedrich
	Mohiuddin,	Univ of the	The effects of microwave heating on Manganese promoted Iron based		Ebrahim Mohiuddin, Prof. Michael
102	Ebrahim	Witwatersrand	Fischer-Tropsch catalysts.	Poster	Scurrell
		North-West Univ,			Mpho P. Motoboli, Johan H.L.
103	Motoboli, Mpho	Potchefstroom	Improving Grubbs precatalysts with salicyclideneanilines	Poster	Jordaan, Gerhard Lachmann
		Univ of the			Mahluli Moyo, ^a Linda. L. Jewell and
104	Moyo, Mahluli	Witwatersrand	Carbon sphere supported cobalt catalysts for Fischer Tropsch synthesis	Poster	^b Neil.J. Coville
	Mthalane,		Synthesis, Characterization and Application of Supported Nickel		Samkelo Mthalane ^a and Holger B.
105	Samkelo	Univ of KwaZulu-Natal	Catalysts for the Hydrogenation of Octanal	Poster	Friedrich
			Comparative cyclic voltammetric responses of copper phthalocyanine,		
			copper octacarboxy-phthalocyanine and copper metal nanoparticles		
	Mufandaedza,		modified with multiwalled carbon nanotubes towards the detection of		<u>Jonathan Mufandaedza^a,</u> Sibulelo
106	Jonathan	Univ of Limpopo	dicrotophos	Poster	Vilakazi ^b and Takalani Magadzu
			α-Olefin Transformation Catalysed by Pyrrolylaldiminato Pd(II) and		
107	Mugo, Jane	Stellenbosch Univ	Cr(III) Complexes	Poster	Jane Mugo and Selwyn Mapolie
					A. Hussain ^a , <u>A. Muller</u> ^b , B.E.
			Two gold surfaces and a cluster with remarkable reactivity for CO		Nieuwenhuys ^a , J.M. Gracia ^a , and
108	Muller, Fanie	Univ of Johannesburg	oxidation	Poster	J.W. Niemantsverdriet
	Mungwe,		Development and applications of rhodium nanocrystallites in CO		Nothando W Mungwe, Eric van
109	Nothando	Univ of Cape Town	hydrogenation: oxygenates selectivity	Poster	Steen and Michael Claeys
	Munyaneza,		Synthesis of phosphino based metal-organic frameworks and their use		Apollinaire Munyaneza, Bernard
110	Apollinaire	Univ of Johannesburg	as catalysts	Poster	Owaga and Reinout Meijboom
	Naicker,		Synthesis and characterization of cobalt complexes bearing the		<u>Dunesha Naicker</u> ^a , Holger
111	Dunesha	Univ of KwaZulu-Natal	tridentate PNP pincer ligands	Poster	Friedrich
			AN INVESTIGATION INTO AIR STABLE ANALOUGES OF WILKINSON'S		Serina Naicker , M.D. Bala and
112	Naicker, Serina	Univ of KwaZulu-Natal	CATALYST	Poster	H.B. Friedrich
	Nemanashi,		Synthesis and Catalytic Evaluation of Ag DENs on the Reduction of		Mulisa Nemanashi ^a , Reinout
113	Mulisa	Univ of Johannesburg	Nitrophenol	Poster	Meijboom, Fanie muller
					<u>Jeanette Ngubane</u> , Stanley
	Ngubane,	Sasol Technology (Pty)	Synthesis and properties of high surface area zirconia supported iron		Manzini, Lonzeche Lodya and
114	Jeanette	Ltd	oxides	Poster	Thato Motjope
	Ngwenya,	Univ of the			*
115	Thelma	Witwatersrand	The catalytic behavior of Au/TiO ₂ for the reduction of SO ₂ by CO	Poster	Thelma Ngwenya*, Linda Jewell
			Kinetic Evaluation of Dendrimer Encapsulated Pd nanoparticles On the		<u>Jihyang Noh</u> ^a , Reinout Meijboom
116	Noh, Jihyang	Univ of Johannesburg	catalytic reduction of 4-Nitrophenol	Poster	and Fanie Muller
	Pansuriya,		Molecular mechanics and molecular dynamics approach for synthesis of		<u>Pramod B. Pansuriya</u> , Holger B.
117	Pramod	Univ of KwaZulu-Natal	cavitand-capped metalloporphyrin catalyst	Poster	Friedrich, Glenn E. M. Maguire
					Melissa Petersen, Jan-Albert van
		Sasol Technology (Pty)	Structure dependence of the mechanism of CO activation on Hägg iron		den Berg and Werner Janse van
118	Petersen, Melissa	a Ltd	carbide (χ-Fe ₅ C ₂) surfaces	Poster	Rensburg

		Univ of the	Titania-carbon sphere nano-composite: A new support for cobalt in		Thabiso T. Phadi ^a and Neil J.
119	Phadi, Thabiso	Witwatersrand	Fischer-Tropsch synthesis	Poster	Coville
			Synthesis of novel Vanadium(III) and Vanadium(IV) complexes with O,		<u>Carla Pretorius</u> ^a , André Roodt ^a and
120	Pretorius, Carla	Univ of the Free State	O bidentate ligands for catalytic application	Poster	Johan Venter
					Phuti S. Ramaripa ^{a,b} , Michael S.
		Univ of the			Scurrell ^a and Malose P.
121	Ramaripa, Phuti	Witwatersrand	Piperidine-templated synthesis of SAPO-34	Poster	Mokhonoana
					Mpfunzeni Raphulu, Pumeza
					Gqogqa, John Moma, Jason
					McPherson, Gary Pattrick,
	Raphulu,				Catherine Louis [#] , and Elma van
122	Mpfunzeni	Mintek	Characterization of Au/FeO _x -TiO ₂ for CO Oxidation	Poster	der Lingen
		Univ of the			Matthew Rayner ^{a,b} , Neil Coville ^{a,b,c}
123	Rayner, Matthew	/ Witwatersrand	Gas-dependent reduction profiles of Degussa P ₂₅ -supported Fe Catalysts	Poster	and David Billing
					<u>C. Alicia Renison</u> , D.Bradley.G.
124	Renison, Alicia	Univ of Johannesburg	Substituent effects in phosphine ligands	Poster	Williams
					Mametsi R. Sebitlo, Elizabeth
125	Sebitlo, Mametsi	Univ of the Free State	Synthesis and characterization of Rh (I) polysiloxane catalyst derivatives	Poster	Erasmus and Jannie C. Swarts
					Rashed Shah, Roald Brosius,
			Combining potassium promoted iron catalyst for high temperature		Walter Böhringer, Stephen
126	Shah, Rashed	Univ of Cape Town	Fischer-Tropsch synthesis with HZSM-5 zeolite	Poster	Roberts and Jack CQ Fletcher
			Heterogenization of Rh complexes on chitosan-Schiff base supports for		Gregory S. Smith, Banothile C.E.
127	Smith, Gregory	Univ of Cape Town	hydroformylation	Poster	Makhubela, and Anwar Jardine
	Stevenson,		Techno-economic Analysis of Sustainable Solar Hydrogen Production by		Matthew Stevenson, Gary Pattrick
128		Mintek	Photocatalytic Water-splitting	Poster	and Elma van der Lingen
	Stuurman,			_	N. F. Stuurman a K. H Hoppman, b
129	Mpondi	Univ of the Free State	CO substitution in the catalytic precursor [Rh(b-diketonato)(CO) ₂]	Poster	A. Muller, ^c Jeanet Conradie
			PALLADACYCLES AS THE CATALYSTS IN THE OLIGOMERISATION AND		
130	Swarts, Andrew	Stellenbosch Univ	ISOMERISATION OF ALKENES	Poster	Andrew Swarts
			New thio Schiff base complexes encapsulated in zeolite-Y as catalysts		Hanna S. Abbo and Salam J. J.
131	Titinchi, Salam	Univ of the Western Cape	for the oxidation of styrene, cyclohexene and phenol	Poster	<u>Titinchi</u>
4.00			Development of a zeolite washcoating technique for zeolite catalysed		Lara Truter ^{a,b} , Peter Makgwane ^b ,
132	,	Univ of Cape Town	syntheses in microstructured reactors	Poster	Jack CQ Fletcher ^a and Ben Zeelie
	Trzebiatowska-				Monika Trzebiatowska-Gusowska,
1 2 2	Gusowska,	Hair of the E	December of 2 Divers ant-barbarbarbarbar 1	D = -/	Jannie C. Swarts and Elizabeth
133		Univ of the Free State	Preparation of 2-D iron catalysts based on silicon wafers	Poster	Erasmus
124	Tshabalala,	Univ of the	Non-Oxidative Conversion of Methane into Aromatic Hydrocarbons over	Doobos	Themba Tshabalala and Michael
134		Witwatersrand	Ni-Mo/H-ZSM-5 Zeolite Catalysts	Poster	Scurrell
125	Van der Gryp,	North-West Univ,	Application of matathogic with hindiagal	Doctor	Percy van der Gryp, Gerhard Nel,
135	Percy	Potchefstroom	Application of metathesis with biodiesel	Poster	Sanette Marx and Manie Vosloo
	Van der Merre		Investigation of the catalytic properties of sobalt, and shape in		Kina van der Merwe ^a , Andreas
136	Van der Merwe,	Univ of the Free State	Investigation of the catalytic properties of cobalt- and chromium-	Poster	Roodt ^a , Hendrik G. Visser ^a and Johan Venter
136		only of the riee State	diphosphonate complexes.	ruster	Johan Venter
	Van der Westhuizen,		Formsonylpyrazolyl & Formsonylpyrazolyl Palladium complayer as		Arnoux van der Westhuizen
127	· · · · · · · · · · · · · · · · · · ·	Univ of Johannesburg	Ferrocenylpyrazolyl- & Ferrocenylpyrazolyl- Palladium complexes as ethelene oligomerization catalysts precursors	Postor	Arnoux van der Westhuizen, Bernard Owaga, James Darkwa
137	Arnoux	Only of Johannesburg		Poster	
120	\/an \/\/\/ 1	Univ of Johannochure	Pyrazol-1-yl- and Imidazolyl-Copper and Zinc Complexes as Initiators	Postor	J. L. van Wyk ^a , J. Darkwa ^a , M.
138	vali wyk, J. L.	Univ of Johannesburg	for the ROP of Lactide and ε-Caprolactone	Poster	Yankey ^a , B. Owaga ^a , A. Bhaw-

					Luximon ^b and I. A. Guzei
139	Venter, Truidie	Univ of the Free State	Influencing 4-(phenyl-amino)pent-3-en-2-one and its associated Rh(I) dicarbonyl complexes through halide substitution	Poster	Gertruida J.S. Venter, Gideon Steyl, Andreas Roodt Claire Wright, Nico Fischer, Walter Böhringer, Roald Brosius, Stephen
140	Wright, Claire	Univ of Cape Town North-West Univ,	The synthesis of medium pore zeolites	Poster	Roberts and Jack CQ Fletcher Sam Xaba, Attie Viljoen and
141	Xaba, Sam	Potchefstroom Univ of the	Synthesis and modelling of Tungsten precatalysts for alkene metathesis The preparation and performance of cobalt catalysts supported on	Poster	Cornie van Sittert
142	Xiong, Haifeng Yankey,	Witwatersrand	carbon nanotubes and carbon spheres in the Fischer-Tropsch synthesis Early transition metal complexes with imine containing ligands as	Poster	Haifeng Xiong ^{a,b} and Neil Coville Margaret Yankey and James
143	Margaret	Univ of Johannesburg	catalysts for olefin oligomerization and polymerization reactions	Poster	Darkwa <u>Cyril Young</u> ^a , Barend C.B.
			Square planar pyridine based Palladium(II) complexes as carbon-carbon	_	Bezuidenhoudt ^a and Andreas
144	Young, Cyril	Univ of the Free State	bond formation catalysts	Poster	Roodt