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973		2004CB217807		2004	2006	135	200	
973		2004CB217803		2004	2006	113	163	
973		2004CB217801		2004	2006	75	100	
973		2004CB217806		2004	2006	135	172	
973		2004CB217802		2004	2006	38	96.4	
973		2004CB217808		2004	2006	75.3	130	
973		2005cb724900		2005	2007	127	235.9	
		2001BA60 5A14		2001	2005	84.85	240	
	/	20490207		2004-01	2007-12	30	100	

		20490202		2004-01	2007-12	45	220	
863				2005	2006	40		
863		2004AA6160 40		2005-09		10		
		90210020		2003-01	2005-12	6	20	
		20276037		2003-01	2005-12	6.3	21	
		20206018		2003-01	2005-12	6	20	
		20276039		2003-01	2005-12	5.4	18	
		20276038		2003-01	2005-12	6.3	21	
		20276040		2003-01	2005-12	6	20	
		20376046		2004-01	2006-12	6.6	22	

	C4	20376047		2004-01	2006-12	7.5	25	
		20373043		2004-01	2006-12	7.2	24	
		20490207		2004-01	2007-12	15	50	
	Ti	20406012		2005-01	2007-12	15	25	
		20476058		2005-01	2007-12	15	25	
		20406013		2005-01	2007-12	13.2	22	
	NOx	20473053		2005-01	2007-12	13.2	22	
		20490201		2004-01	2007-12	10		
		20473108				2.8		
				2005	2006-12	30	120	
				2004-01	2007-06	2	2	

				2005	2006	3	3	
		B050401A		2003-12	2005-05	30	360	
		20040425006		2004-01	2007-12	1.5	6	
		0401-0612		2004-01	2006-12	10		
				2004-01	2007-12	10	40	
	—	104127		2004-05	2005-10	30		
		105106		2004-06	2007-06	90		
		040401-02-04		2004-06	2005-12	114	114	
		040402-22-00		2004-06	2005-12	20	60	
	FCC	104008		2004-07	2006-06	20		
		04E7025		2004-07	2006-07	10	10	
	-			2004-08	2005-08	10	20	

		2004GG2207015		2005-01	2006-12	10	20	
		050201-01-01		2005-01	2006-12	60	200	
	NaY	050203-01-06		2005-01	2006-12	8	27	
	NaY	V050203-01-04		2005-01	2006-12	24	80	
		V050508-03-02		2005-01	2006-12	40	90	
		2004GG2203014		2005-01	2006-12	10	20	
				2005-01	2006-12	28		
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				2005-01	2006-12	3	3	
	ZSM5/Y ZSM35	030806-04-02		2003	2005	70	90	
	NaY	030806-04-01		2003-09	2005-12	60	100	

		X504016		2004-06	2005-12	15	25	
		105045		2005-05	2008-12	20	140	
		030807-02-01		2003-06	2005-06	30	60	
		040401-03-00		2004-11	2005-12	24	30	
		105083		2005-06	2007-06	50	150	
		04A50503		2004-07	2006-07	140	280	
				2005-07	2006-12	20	60	
	M&R	050203-03-00		2005-07	2006-12	15	50	
	DNC	050202-05-00		2005-07	2006-10	14	72	
				2005-08	2005-08	18	18	
		05E7019		2005	2007	12	12	

		05E7025		2005	2007	10	10	
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		15107		2005	2007	10	10	
				2003	2005	7	15	
		04E7035		2004	2006	5	10	
		ZH100520538		2005	2006	80	100	
		200447		2005	2009	10.5	72	
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		Z2003B04		2004-12	2006-12	20	20	
		104008		2004-06	2006-06	50	80	
	FCC	040401-02-04		2004-01	2005-12	12	40	

	N - M - W	04A5050101		2004-07	2006-06	90	150	
	HDS HDN	04A50502		2004	2006	80	160	
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		030801-05-01		2004	2005	50	60	
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2005027				18	8	2004-12	2005-09	
2006004	LDHZ			100	0	2005-12	2006-11	
2005011				29	29	2004-12	2005-04	
2005052				1.4	1.4	2005-03	2005-04	
2005272				25	25	2005-09	2005-10	
2004210				32	12	2004-10	2005-10	
2004211				40	0	2004-10	2005-10	
2004234				17.5	5.5	2004-11	2005-02	
2004272				40	0	2004-11	2005-11	
2005028				15	0	2005-01	2006-06	
2005047				4	4	2005-01	2005-03	
2005155				32	32	2005-05	2005-09	

2002062			9	0	2002-04	2010-04	
2005040	11		6	5	2005-02	2010-02	
2005224			50	50	2005-09	2006-08	
2006067			110	0	2005-11	2007-11	
2005065			20	20	2005-04	2005-07	
2004202			15	9	2004-10	2005-01	
2004287			32	16	2004-11	2005-05	
2005031			10	0	2004-12	2005-12	
2003216	—		100	0	2003-03	2005-05	
2004008			30	7	2003-06	2005-12	
2004012			30	0	2004-01	2005-12	
2004133			5	0	2004-06	2005-06	
2005131			120	15	2005-01	2013-01	
2005148			15	0	2005-03	2006-03	
2004071			20	0	2004-05	2005-05	
2004267	5 /		50	25	2003-09	2005-01	
2005266			25	5	2005-11	2010-10	
2005390			70	40	2005-01	2006-12	

2005125				75	15	2005-06	2006-12	
2006014				80	0	2005-12	2006-05	
2002257				15	7.5	2002-12	2005-12	
2005190	SZ36 1			60	18	2005-07	2007-03	
2005333	3 LPN\$			323	85	2005-10	2005-10	
2005334	2 LPS			260	87.7	2005-10	2005-10	
2005400	246			8.9	8.9	2005-05	2005-12	
2004000				16	6	2004-01	2005-12	
2004001					32	2004-01	2005-12	

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1.	G7=	Adsorption of a divalent quaternary ammonium cation on clay mineral		Acta Physico-Chimica Sinica	21	7	808-812
2.	G7=Z9=	Flowmal distribution at bubble cap distributor in a plant-scale circulating fluidized bed riser	Werther, J. Aue-Klett, C. Hartge, E. U.	AIChE Journal	51	5	1359-1366
3.	G7=	Nanocrystalline zirconia as catalyst support in methanol synthesis	Lu, G. Q.	Applied Catalysis a-General	279	1-2	241-245
4.	G7=Z9=	Studies on catalytic pyrolysis of heavy oils: Reaction behaviors and mechanistic pathways		Applied Catalysis a-General	294	2	168-176

5. G7=Z9= Diesel soot oxidation over supported vanadium

a- u

7.	G7=ž9=	ETS-10 modulation to alumina support and its promotion for hydrodesulfurization		Catalysis Letters	105	1-2	47-51
8.	G7=	Thermal and hydrothermal stability of La-modified ETS-10 and its cracking ability		Catalysis Letters	99	3-4	165-169
9.	G7=	Nanometric La _{1-x} K _x MnO ₃ Perovskite-type oxides - highly active catalysts for the combustion of diesel soot particle under loose contact conditions		Catalysis Letters	102	3-4	251-256
10.	9=	Nanometric La _{1-x} K _x MnO ₃ Perovskite-type oxides - Highly active catalysts for the combustion of diesel soot particle under loose contact conditions		Catalysis Letters	102	3-4	251-256
11.	G7=	H beta/HZSM5 composite carrier supported catalysts for olefins reduction of FCC gasoline via hydroisomerization and aromatization		Catalysis Letters	105	1-2	67-75
12.	G7=ž9=	A novel composite support for hydrotreating catalyst aimed at ultra-clean fuels		Catalysis Today	106	1-4	206-210
13.	G7=ž9=	Fluidization of ultrafine particles in a bubbling fluidized bed with sound assistance	Wang, M H Li, Y.	Chemical Engineering & Technology	28	10	1117-1124

14.	G7=Z9=	The partition coefficients of ethylene between hydrate and vapor for methane plus ethylene plus water and methane plus ethylene plus SDS plus water systems	S. S. Fan,	Chemical Engineering Science	60	19	5356-5362
15.	9=	Modelling the hydrate formation condition for sour gas and mixtures		Chemical Engineering Science	60	17	4879-4885
16.	G7=	Unusual performance for the selective oxidation of ethane to acrolein over mesoporous SBA-15-supported potassium catalysts		Chemistry Letters	34	8	1080-1081
17.	G7=	Monodisperse SiO ₂ /TiO ₂ core-shell colloidal spheres: Synthesis and ordered self-assembly		Chemistry Letters	34	4	548-549
18.	G7=	Synthesis and bio-adsorptive properties of large-pore periodic mesoporous organosilica rods	Qiao, S. Z. Yu, C. Z. Xing, W. Hu, Q. H. Djogoputro, H. Lu, G. Q.	Chemistry of Materials	17	24	6172-6176
19.	G7=Z9=	Preparation of three-dimensionally ordered inorganic/organic bi-continuous composite proton conducting membranes		Chemistry of Materials	17	24	5880-5883
20.	G7=	Surface characteristics and photocatalytic activity of TiO ₂ loaded on activated carbon fibers	Yuan, R. S. Guan, R. B. Zhao, Y. C.	Colloids and Surfaces a-Physicochemical and Engineering	254	1-3	131-136
21.	G7=	Study on the sedimentation self-assembly of colloidal SiO ₂ particles under gravitational		Colloids and Surfaces a-Physicochemical and	253	1-3	169-174

		field		Engi ne			
22	G7=	Appli cation of cyclic voltammetry in heterogeneous catal ysi s: NO decomposi ti on and reducti on.	Li D H Xi ao Ji ng Yue Wu.	El ectrochem Commun	7	1	58-61
23.	G7=	Characteri zati on of petroporphyrins usi ng ul travi ol et-vi si bl e spectroscopy and l aser desorpti on i oni zati on ti me-of-fl ight mass spectrometry	Xu, H Yu, D. Y. Lu, J. R.	Energy & Fuel s	19	2	517-524

24. G7= Recovery of bitumen from oil sands: gelation of ultra-fine clay in the primary separation vessel
O Carroll, J. B.
Kotlyar, L. S. Sparks, B. D.
Ng, B. D. Chung,

27.	G7=	Separation and characterization of foulant material in coker gas oils from Athabasca bitumen	Xu, Z. Wang, Z. Kung, J. Woods, J. R. Wu, X. A. Kotlyar, L. S. Sparks, B. D. Chung, K. H	Fuel	84	6	661-668
28.	G7=	Preparation of high performance electrorheological fluids with coke-like particles from FCC slurry conversion	Wang, C. H	Fuel	84	6	685-689
29.	G7=	A novel catalyst system based on quadruple silicalite and aluminosilicate zeolites for FCC gasoline upgrading	Lei, D	Fuel	84	4	435-442
30.	G7=	The influence of NaOH on the stability of paraffinic crude oil emulsion	Christy, A. A.	Fuel	84	2-3	183-187
31.	G7=	Correlation between feedstock SARA components and FCC product yields		Fuel	84	6	669-674
32.	G7=	Commemorating the 50th anniversary of the University of Petroleum, China - Preface	Chung, K. H	Fuel	84	6	633-633
33.	G7=	Hydroconversion characteristics and kinetics of residue narrow fractions	Du, F. Zheng, H Chung, K. H	Fuel	84	6	675-684
34.	G7=	Transformation of olefin over Ni/HZSM5 catalyst		Fuel	84	6	701-706
35.	G7=	Systematic characterization of petroleum residues based on SFEF	Chung, K. H Wang, R.	Fuel	84	6	635-645

36.	G7=	Hydrodenitrogenation of quinoline over Ni-Mo/Al ₂ O ₃ catalyst modified with fluorine and phosphorus	Yu, Y. M	Fuel Processing Technology	86	4	449-460
37.	G7=	Novel process for synthesizing nano-ceramics powder: Mechanical & thermal activation processing	Cui, X. L.	High-Performance Ceramics III, Pts 1 and 2	280-283		581-586
38.	G7=	Fabrication of silica colloidal crystal multilayer with controlled thicknesses by vertical deposition	Li, Q. Y. Gao, W. M. Chen, Y. F. Wu, Z. J.	High-Performance Ceramics III, Pts 1 and 2	280-283		1149-1152
39.	G7=Z9=	Hydrodynamic model for three-phase annulus airlift reactors	Sun, S. L.	Industrial & Engineering Chemistry Research	44	19	7550-7558
40.		Photo-Cross-Linking of Sulfonated Styrene-Ethylene-Butylene Copolymer Membranes for Fuel Cells	Jay B. Benziger Andrew B. Bocarsly Tao Zhang	Industrial & Engineering Chemistry Research	44	20	7701-7705
41.	G7=	CO oxidation, NO decomposition, and NO plus CO reduction over perovskite-like oxides La ₂ CuO ₄ and La _{2-x} Sr _x CuO ₄ : An MS-TPD study	J. Xiao, D. H. Li, Wu, Y.	Industrial & Engineering Chemistry Research	44	12	4227-4233
42.		Effects of Calcination Temperature on the Acidity and Catalytic Performances of HZSM5 Zeolite Catalysts for the Catalytic Cracking of n-Butane		J. of Natural Gas Chemistry	14	4	213-220

43.	G7=	Hydrate formation conditions of a hydrogen plus methane gas mixture in tetrahydrofuran plus water		Journal of Chemical and Engineering Data	50	1	234-236
44.	G7=Z9=	Preparation and self-assembly of uniform TiO ₂ /SiO ₂ composite submicrospheres		Journal of Colloid and Interface Science	288	1	1-5
45.	G7=	Photocatalytic degradation of methylene blue by a combination of TiO ₂ and activated carbon fibers	Yuan, R. S. Guan, R. B. Shen, W. Z.	Journal of Colloid and Interface Science	282	1	87-91
46.	G7=	Study of La _{2-x} Sr _x CuO ₄ (x=0.0, 0.5, 1.0) catalysts for NO plus CO reaction from the measurements of O ₂ -TPD, H ₂ -TPR and cyclic voltammetry	J. Xiao, D. H. Li, Wu, Y.	Journal of Molecular Catalysis A-Chemical	238	1-2	35-40
47.	G7=	Molecular simulation for catalytic hydrotreatment of coker heavy gas oil derived from Athabasca bitumen	Chung, K. H.	Journal of Molecular Structure	734	1-3	89-97
48.	G7=	Experimental and modeling study on hydrate formation in wet activated carbon		Journal of Physical Chemistry B	109	12	6025-6030
49.	G7=Z9=	Nafion-layered sulfonated polysulfone fuel cell membranes	Bocarsly, A. B. Benzi ger, J.	Journal of Power Sources	152	1	27-33
50.	G7=	Characterization and catalytic activity in NO decomposition of La _{2-x} Sr _x CuO ₄ (0 ≤ x ≤ 1) compounds with T* phase structure	J. Xiao, D. H. Li, Wu, Y.	Materials Chemistry and Physics	94	2-3	257-260

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51. $G7 \approx Z9$

61.	9=	Study of the catalytic combustion of diesel soot over nanometric lanthanum-cobalt mixed oxide catalysts		Reaction Kinetics and Catalysis Letters	87	1	107-114
62.	G7=	Effect of the pore size of TiO ₂ -loaded activated carbon fiber on its photocatalytic activity	Yuan, R. S. Guan, R. B.	Scripta Materialia	52	12	1329-1334
63.	G7=	CO oxidation over the perovskite-like oxides La _{2-x} Sr _x MO ₄ (x=0.0, 0.5, 1.0; M= Cu, Ni): A study from cyclic voltammetry	J. Xiao, D. H. Li, W. Y.	Zeitschrift Fur Physikalische Chemie-International	219	6	807-815

(2) (214)

1	SCI	Synthesis of dialkyl-substituted terminal olefin		Chinese Chemical Letters	16	9	1213-1216
2	SCI, EI	Ionic liquids: Novel solvents for petroleum asphaltenes		Chinese Journal of Chemical Engineering	13	4	564-567
3	EI	Effect of petroleum sulfonate on interfacial property and stability of crude oil emulsions		Chinese Journal of Chemical Engineering	13	5	691-695
4	SCI, EI	Synthesis and solution properties of hydrophobic associating polymers		Chinese Journal of Chemical Engineering	13	2	266-270

5	SCI	Aromatic H/D exchange reaction catalyzed by groups 5 and 6 metal chlorides	Guo, H Q Takahashi, T.	Chinese Journal of Chemistry	23	3	341-344
6	SCI	Fabrication of alumina films with three-dimensional ordered macropores by self-assembly of binary colloidal spheres		Chinese Physics Letters	22	3	741-743
7	SCI	Preparation of TiO ₂ inverse opal via a modified filling process		Chinese Physics Letters	22	5	1155-1158
8	SCI	Stabilization of mesoporous nanocrystalline zirconia with laponite	Lu, G Q	Chinese Science Bulletin	50	4	360-364
9	SCI	The catalytic behavior of La-Mn-O nanoparticle perovskite-type oxide catalysts for the combustion of the soot particle from the diesel engine	Z. X. Lu,	Chinese Science Bulletin	50	14	1440-1444
10	SCI	Research advances in the catalysts for the selective oxidation of ethane to aldehydes		Chinese Science Bulletin	50	9	833-840
11		Photo-Cross-Linking of Sulfonated Styrene-Ethylene-Butylene Copolymer Membranes for Fuel Cells	Jay B. Benziger Andrew B. Bocarsly Tao Zhang	Ind. Eng. Chem. Res.	44	20	7701-7705
12		A New Mathematical Simulation Approach for Thermal Cracking Furnace Studies		Petroleum Science	2	1	37-43

13		A Study of Gas Diffusion Electrodes for the Coupled Reaction of Water Electrolysis and Electrocatalytic Benzene Hydrogenation		Petroleum Science	2	1	86-89
14		Catalytic Performance of Bare Supporters and Supported KVO_3 Catalysts for Cracking n-Butane to Produce Light Olefins		Petroleum Science	2	1	52-56
15		Characterization of $[bmim]Cl/FeCl_3$ Ionic Liquid with Spectra		Petroleum Science	2	1	77-81
16		Correlation Models for Light Olefin Yields from Catalytic Pyrolysis of Petroleum Residue		Petroleum Science	2	1	32-36
17		Influence of Solvent Conditions on average Molecular Weight of Polyoctadecyl Acrylate		Petroleum Science	2	1	90-92
18		Interaction between the Components of $FeCl_3-Al(i-Bu)_3$ -bipyridine Catalyst		Petroleum Science	2	1	66-69
19		Isomerization of n-octane on Ni W/SAPO-11 Catalyst		Petroleum Science	2	1	27-31
20		Miscibility of Ethanol in Diesel Fuels		Petroleum Science	2	1	15-18
21		Origin of Unliberated Bitumen in Athabasca Oil Sands	J. B O Carroll B. D. Sparks L. S. Kotlyar S. Ng K. H. Chung G. Cuddy	Petroleum Science	2	1	9-14

22		Preparation of Core-shell Structured Particles and Their Nucleation in Polyester: I. Preparation of Monodisperse SiO ₂ /PS Core-Shell Composite Particles		Petroleum Science	2	1	70-76
23		Pore Structure and Catalytic Performance of Steam Dealuminated ZSM5/Y Composite Zeolites		Petroleum Science	2	1	62-65
24		X-ray Absorption Spectroscopy of Mo and Ni K-edge of Supported Hydrotreating Catalysts		Petroleum Science	2	1	48
25		Simulation Experiments on the Reaction of CH ₄ -CaSO ₄ and Its Carbon Kinetic Isotope Fractionation.		Petroleum Science	2	1	82-85
26		Study of simulation experiments on the TSR system and its effect on the natural gas destruction		Science in China Series D-Earth Sciences	48	8	1197-1202

32	SCI	Ti O ₂ Pd/Al ₂ O ₃				26	08	672- 676
33	SCI	CrO _x /Si O ₂ C ₂ (10+)				26	07	582- 586
34	SCI	CoAPO- 11				26	10	842- 846
35	SCI	Ti O ₂ - Si O ₂				26	01	15- 19
36						20	01	30- 34
37		LC- Fi ni ngSM				34	02	103- 105+120
38						34	5	301- 305
39		GaAs Si O ₂			·	16	10	1223- 1226
40						33	10	1515
41		1- 3-				19	6	499- 503
42		Pt /SAPO211				19	5	332- 337

43	SCI, EI	V_nTi K_nV_(0.04)Ti			26	07	1290-1293
44	EI	-			21	04	193-196
45		FTIR			2005	04	579-583
46		Si O_2/PS			2005	02	289-292
47	EI				19	1	36-41
48	EI				19	3	332-337
49	EI	-			19	03	320-326
50					13	05	36-39
51		MM41			13	02	12-18
52		C_4			13	01	25-28
53		HZSM25			13	10	11-14
54		C_4 LBO-A			13	04	13-17
55		NaCl			18	02	321-324

56		— — ” ”			22	05	1054- 1055
57					22	05	1052- 1053
58		PU/PLS	LubaKotI yar		25	10	1606- 1609
59	EI				5	05	504- 508
60					32	01	7- 11
61		()			28	02	150
62					22	11	7- 9
63					22	02	237- 240
64					24	06	656- 660
65					24	11	1205- 1210
66		Ti O ₂			24	08	841- 844
67		M- SAPO-			19	09	1- 5
68		REO _x MO _x ZrO ₂			19	06	19- 21

69	EI	RaneyN			56	05	847- 851
70					56	04	711- 716
71	EI	2- 			56	11	2119- 2123
72	EI	Raney ()			56	08	1492- 1497
73	EI	Raney ()			56	08	1498- 1503
74					21	02	158- 161
75	EI				21	4	309- 314
76	SCI				17	05	793- 799
77	SCI				17	04	651- 659
78					68	09	674- 680
79					68	11	832- 838
80	SCI				18	03	336- 340

93						35	06	8-10
94						35	05	39-42

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105	EI	()			33	05	561-565
106					33	04	440-444
107		CoAPO-11 :1- ()			33	05	617-621
108	EI				33	04	435-439
109		— () —	BRANDANI Stefano		33	01	1-5
110	EI	Pt SAPO-11			33	6	746-749
111	EI	/ -			33	05	586-589
112					33	03	304-308
113		HDC-7000				03	111-113
114) (19	01	100-105
115					12	01	50-53
116					29	5	127-130
117					29	3	23-26

118	EI) (29	02	103-103+107
119	EI) (29	01	150-155
120	EI	/) (29	03	124-129
121	EI	/) (29	05	111-116
122	EI) (29	6	119-122
123	EI) (29	6	106-109
124	EI	FeCl ₃ -Al (i sobutyl) ₃ -phenantrol i ne) (29	05	117-121
125	EI) (29	01	105-110
126	EI) (29	03	154-162
127) (29	02	121-124
128		HZSM5) (29	02	104-107

129) (29	02	117-120
130	EI) (29	6	135-150
131) (29	6	113-118
132	EI) (29	03	122-123+129
133	EI) (29	4	115-118
134	EI) (29	6	110-112-118
135					34	z1	
136	EI				34	10	943-947
137					34	z1	
138		N WSAPO-11			34	08	729-733
139		HZSM5			34	03	226-232

140		MoS ₂ / -Al ₂ O ₃			34	z1	
141		MoN P/ -Al ₂ O ₃			34	z1	
142		La/HZSM5			34	04	333- 337
143		Pd/Al ₂ O ₃			34	z1	
144					34	z1	
145	EI	CuCl FeCl ₃			34	05	32- 35
146					34	z1	
147	EI	C ₃			34	02	181- 187
148	EI	C ₄			34	08	714- 718
149		NO HZSM5 1-			34	10	
150					22	04	51- 54
151		SBR			18	01	43- 46
152	EI	La- HZSM5			18	03	34- 38

153	EI				18	02	40-43
154					19	01	45-47
155					19	03	1-6
156					19	04	49-51
157					19	01	55-59
158					36	04	1-5
159					36	05	4-7
160		H+			36	7	37-40
161					36	01	35-38
162		FCC		()	21	01	49-57
163				()	21	04	7-13
164				()	21	02	69-74
165		Ti O ₂ -Si O ₂		()	21	01	12-17
166				()	21	02	8-15

167	EI	N		()	21	05	61-66
168		/ /			21	6	57-61
169	EI	-		()	21	04	91-98
170		.		()	21	02	75-79
171		.		()	21	01	76-82
172	EI	(+ +)		()	21	04	99-105
173				()	21	6	40-45
174	EI	-		()	21	05	41-47
175		-		()	21	01	37-42
176				()	21	02	40-44
177				()	21	6	69-74
178					34	02	81-83
179					34	05	410-413

180		Ti O ₂ /Si O ₂ 1-			34	01	3-8
181					34	02	114-118
182		---			34	01	32-34
183					33	03	64-66
184	EI	Hg Pt/C -			26	4	563-567
185	EI	()			26	02	235-239
186		II			26	5	671-674
187		HZSM5		(C1)	30	05	62-66
188				(C1)	30	04	58-63+73
189		H ₂		(C1)	30	03	76-77
190		Si W(12)			23	02	44-45
191		Si W(12) C ₄			23	01	17-20
192		C ₄			23	03	48-51
193	SCI	M _n (1-x)(Li, Ti) _x Co ₂₀ 4			21	09	1306-1310

194	SCI				21	02	191-196
195	SCI	VO _x /ZrO ₂ K-VO _x /ZrO ₂			21	02	156-160
196	SCI				21	01	191-196
197	EI				25	S1	44-46+52
198	EI				25	03	14-18
199					25	11	33-37
200	EI				25	08	58-62
201	EI				25	09	54-56
202						02	39-41
203	EI	CCPNA			20	02	39-43
204	SCI EI	()			20	03	240-244
205	SCI	TiO ₂ ()			20	01	45-50
206					19	01	32-35
207	SCI	5/6			26	09	1147-1155

208						04	58- 61	
209						09	12- 14	
210		CCPNA				14	02	4- 7
211		TSR			D	35	01	48- 53
212		La- Co				23	02	133- 137
213						36	07	415- 417
214						15	07	837- 842

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I STP 8

1	Hydrodesulfurization performance of an ex-situ presulfided NiP/(A)over-bar-Al ₂ O ₃ hydrotreating catalyst.	Li, YP; Liu, X; Liu, DP;	Preprints of ACS	229th National Meeting of the American-Chemical-Society	MAR 13-17, 2005	San Diego, CA	229	2	060-PET R
2	A novel composite support for hydrotreating catalyst aimed at ultra-clean fuels	; ; Zhang, ZH;	CATALYSIS TODAY	International Conference on Gas-Fuel 05	NOV 14-16, 2005	Brugge, BELGIUM	106		206-210
3	Synthesis and characterization of intercalated mesostructured PANI/V2O5	;	NANOPOROUS MATERIALS IV	4th International Symposium on Nanoporous Materials	JUN 07-10, 2005	Niagara Falls, CANADA	156		523-528
4	Preparation of high surface area mesoporous activated carbon fiber and its adsorption properties of sulfides from light oil	Shen, WZ;	NANOPOROUS MATERIALS IV	4th International Symposium on Nanoporous Materials	JUN 07-10, 2005	Niagara Falls, CANADA	156		951-956
5	Fabricating TiO ₂ /SiO ₂ 3D ordered colloidal crystal by gravity sedimentation self-assembly.	;	Preprints of ACS	229th National Meeting of the American-Chemical-Society	MAR 13-17, 2005	San Diego, CA	229	1	209-COLL

				ci ety					
6	Study on the preparati on of Ti O ₂ i nverse opal through a mōdi fi ed fi lli ng process.	; ;	Preprints of ACS	229th National Meeting of the American-Chemical -So ci ety	MAR 13-17, 2005	San Di ego, CA	22 9	1	210-CCL L
7	Three di mēsi onal l y ordered i norgani c/organi c composi te proton exchange mēbranes for fuel cells.	; ;	Preprints of ACS	229th National Meeting of the American-Chemical -So ci ety	MAR 13-17, 2005	San Di ego, CA	22 9	1	642-CCL L
8	Primary study on macro porous FCC catalysts prepared using the nano polystyrene parti cl es as templ ate.	; ;	Preprints of ACS	229th National Meeting of the American-Chemical -So ci ety	MAR 13-17, 2005	San Di ego, CA	22 9	1	130-FUE L

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5			2005. 5. 13	2005. 5. 18	CN02116787. 7			
6			2002 4. 12	2005. 3. 23	CN02116851. 2		,	
7			2002 5. 9	2005. 6. 8	CN02117595. 0			
8			2002 7. 2	2005. 9. 14	CN02123464. 9			
9			2002 7. 4	2005. 5. 4	CN02123817. 0			

10			2002 8 15	2005. 8. 24	CN02125743. 4			
11		3	2002 9. 2	2005. 3. 23	CN02129611. 1			
12			2002 10. 9	20056. 15	CN02131111. 0			
13			2002 11. 1	2005. 7. 6	CN02123656. 9			
14			2002 11. 1	2005. 7. 27	CN02146136. 8			
15			2002 11. 12	2005. 5. 25	CN02149296. 4			

22			2003. 4. 14	2005. 11. 23	CN03121834. 2			
23			2005. 10. 18	2006. 3. 22	CN200510044925. 7			
24			2005. 9. 23	2006. 3. 8	CN200510044751. 4			
25			2004. 12. 22	2005. 9. 7	CN200410075557. 8			
26			2004.6.5	2005. 2. 23	CN200410024301. 4			
27			2005. 1. 8	2005. 4. 27	CN200320102956. X			
28			2004. 4. 5	2005. 3. 9	CN200420047897. 5			

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Keng Chung			2005. 4. 10	2005. 4. 26		
C. J. Li m Xi aotao Bi Naoko Ellis			2005. 5. 20	2005. 5. 22		
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	JNM LA300	210	500		
	NDI 440	200	90		
	860	200	310		
	244	0	0		
Zeta	Zetasi zer Nano ZS	960	960		
	100CX	0	0		
	ANTEK 7000NS	2200	1200		
	5890-	0	0		
	HP6890	3126	1000		
	ASAP2020M	5040	5040		
	AUTOSCRB- 1- C/TCD/M S	2160	2160		
	Cambridge S- 360	0	0		
	SSQ710	600	1500		
	Trace- DSQ	1200	2800		
		200	100		
PVT	RUSKA2370- 601	0	0		
	K70290	0	0		
	O 9990Pas	100	200		
	PE2400-	0	0		
	10	2010	350		
-	U 4100	600	700		
	Tri star 3000	1200	1600		
	ASAP 2010	1400	1800		
	Autopore 9500	200	150		
	UPC- 1	1000	3000		

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