

LISTADO DE PUBLICACIONES DE DR. RICARDO GOMEZ ROMERO  
OBTENIDO DE ISEWEB

PT	AU	BA	BE	GP	AF	BF	CA	TI	SO	SE	BS	LA
	DT	CT	CY	CL	SP	HO	DE	ID	AB	C1	RP	EM
	RI	FU	FX	CR	NR	TC	Z9	PU	PI	PA	SN	BN
	J9	JI	PD	PY	VL	IS	PN	SU	SI	MA	BP	EP
	AR	DI	D2	PG	P2	WC	SC	GA	UT			

J Hernandez-Gordillo, A; Tzompantzi, F; Gomez, R  
Hernandez-Gordillo, Agileo; Tzompantzi, Francisco; Gomez,  
Ricardo An efficient ZnS-UV photocatalysts generated in  
situ from ZnS(en)(0.5) hybrid during the H-2 production in methanol-  
water solution INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

0 0 0360-3199

NOV 2012 37 22 17002 17008  
10.1016/j.ijhydene.2012.08.097  
WOS:000311188500029

J Afanador, L; Ortega, S; Gomez, R; Nino-Gomez, ME  
Afanador, L.; Ortega, S.; Gomez, R.; Nino-Gomez, M. E.  
Titanyl sulfate extracted from the mineral ilmenite as  
mesoporous catalyst for the oleic acid esterification FUEL

0 0 0016-2361

OCT 2012 100 43 47  
10.1016/j.fuel.2011.12.007  
WOS:000307824400006

J Aldana-Perez, A; Lartundo-Rojas, L; Gomez, R; Nino-Gomez, ME  
Aldana-Perez, A.; Lartundo-Rojas, L.; Gomez, R.;  
Nino-Gomez, M. E. Sulfonic groups anchored on  
mesoporous carbon Starbons-300 and its use for the esterification of  
oleic acid FUEL

0 0

0016-2361 OCT 2012 100  
128 138 10.1016/j.fuel.2012.02.025

WOS:000307824400015

J Perez-Larios, A; Lopez, R; Hernandez-Gordillo, A; Tzompantzi, F;  
Gomez, R; Torres-Guerra, LM Perez-Larios, A.;  
Lopez, R.; Hernandez-Gordillo, A.; Tzompantzi, F.; Gomez, R.; Torres-  
Guerra, L. M. Improved hydrogen production from water  
splitting using TiO<sub>2</sub>-ZnO mixed oxides photocatalysts FUEL

1 1 0016-2361

OCT 2012 100 139 143  
10.1016/j.fuel.2012.02.026  
WOS:000307824400016

J Rojas-Ronquillo, R; Cruz-Guerrero, A; Flores-Najera, A;  
Rodriguez-Serrano, G; Gomez-Ruiz, L; Reyes-Grajeda, JP; Jimenez-  
Guzman, J; Garcia-Garibay, M Rojas-Ronquillo,  
Rebeca; Cruz-Guerrero, Alma; Flores-Najera, Angelica; Rodriguez-  
Serrano, Gabriela; Gomez-Ruiz, Lorena; Pablo Reyes-Grajeda, Juan;  
Jimenez-Guzman, Judith; Garcia-Garibay, Mariano

Antithrombotic and angiotensin-converting enzyme inhibitory  
properties of peptides released from bovine casein by *Lactobacillus*  
*casei* Shiota INTERNATIONAL DAIRY JOURNAL

0 0 0958-6946  
OCT 2012 26 2 147 154  
10.1016/j.idairyj.2012.05.002  
WOS:000306475800007

J Galindo-Hernandez, F; Wang, JA; Gomez, R; Bokhimi, X; Lartundo,  
L; Mantilla, A Galindo-Hernandez, F.; Wang, J. A.;  
Gomez, R.; Bokhimi, X.; Lartundo, L.; Mantilla, A.

Structural modifications in Au/Al<sub>2</sub>O<sub>3</sub>-CeO<sub>2</sub> mixed oxides as a  
function of Ce<sup>4+</sup> content and its effects in the mineralization of the  
herbicide diuron JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-  
CHEMISTRY

0 0

1010-6030 SEP 1 2012 243

23 32 10.1016/j.jphotochem.2012.06.002

WOS:000307526300004

J Figueroa-Hernandez, C; Cruz-Guerrero, A; Rodriguez-Serrano, G;  
Gomez-Ruiz, L; Garcia-Garibay, M; Jimenez-Guzman, J

Figueroa-Hernandez, C.; Cruz-Guerrero, A.; Rodriguez-Serrano,  
G.; Gomez-Ruiz, L.; Garcia-Garibay, M.; Jimenez-Guzman, J.

CALCIUM AND IRON BINDING PEPTIDES PRODUCTION BY *Lactococcus*  
*lactis* subsp *cremoris* NCFB 712 REVISTA MEXICANA DE INGENIERIA  
QUIMICA

0 0

1665-2738 AUG 2012 11 2

259 267  
WOS:000308378300006

J Gomez, CM; Del Angel, G; Tzompantzi, F; Gomez, R; Torres-  
Martinez, LM Gomez, C. M.; Del Angel, G.;  
Tzompantzi, F.; Gomez, R.; Torres-Martinez, L. M.

Photocatalytic degradation of p-cresol on Pt/gamma Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub>  
mixed oxides: Effect of oxidizing and reducing pre-treatments

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

6030 0 0 1010-  
 MAY 15 2012 236 21  
 25 10.1016/j.jphotochem.2012.03.016

WOS:000304286400004

J Oros-Ruiz, S; Gomez, R; Lopez, R; Hernandez-Gordillo, A;  
 Pedraza-Avella, JA; Moctezuma, E; Perez, E Oros-  
 Ruiz,  
 S.; Gomez, R.; Lopez, R.; Hernandez-Gordillo, A.; Pedraza-Avella, J.  
 A.; Moctezuma, E.; Perez, E. Photocatalytic reduction of  
 methyl orange on Au/TiO2 semiconductors CATALYSIS COMMUNICATIONS

1 1

1566-  
 7367 MAY 5 2012 21 72  
 76 10.1016/j.catcom.2012.01.028

WOS:000303031100016

J Galvao, CF; Gomes, CC; Diniz, MG; Vargas, PA; de Paula, AMB;  
 Mosqueda-Taylor, A; Loyola, AM; Gomez, RS Galvao,  
 Clarice F.; Gomes, Carolina C.; Diniz, Marina G.; Vargas, Pablo A.; de  
 Paula, Alfredo M. B.; Mosqueda-Taylor, Adalberto; Loyola, Adriano M.;  
 Gomez, Ricardo S. Loss of heterozygosity (LOH) in  
 tumour suppressor genes in benign and malignant mixed odontogenic  
 tumours JOURNAL OF ORAL PATHOLOGY & MEDICINE

Gomez,

Ricardo/G-1976-2012; De Paula, Alfredo/K-3015-2012; Vargas, Pablo  
 Agustin/C-5208-2012 0 0  
 0904-2512 MAY 2012 41 5

389 393 10.1111/j.1600-0714.2011.01115.x

WOS:000302862000006

J Castilio, S; Mac-Beath, I; Mejia, I; Camposeco, R; Bazan, G;  
 Moran-Pineda, M; Carrera, R; Gomez, R Castilio, S.;  
 Mac-Beath, I.; Mejia, I.; Camposeco, R.; Bazan, G.; Moran-Pineda, M.;  
 Carrera, R.; Gomez, R. Role of average speed in N2O  
 exhaust emissions as greenhouse gas in a huge urban zone (MVMZ): Would  
 we need a cold sun? JOURNAL OF ENVIRONMENTAL MANAGEMENT

1 1

0301-4797

MAY 2012 98  
 10.1016/j.jenvman.2011.12.011  
 WOS:000301326900010

56 64

J Hernandez-Gordillo, A; Tzompantzi, F; Gomez, R  
 Hernandez-Gordillo, Agileo; Tzompantzi, Francisco; Gomez,

Ricardo Enhanced photoreduction of Cr(VI) using  
ZnS(en)(0.5) hybrid semiconductor CATALYSIS COMMUNICATIONS

7367 1 1 1566-  
MAR 2012 19 51 55

10.1016/j.catcom.2011.12.026  
WOS:000301163700011

J Camposeco, R; Castillo, S; Mejia, I; Mugica, V; Carrera, R;  
Montoya, A; Moran-Pineda, M; Navarrete, J; Gomez, R  
Camposeco, R.; Castillo, S.; Mejia, I.; Mugica, V.; Carrera, R.;  
Montoya, A.; Moran-Pineda, M.; Navarrete, J.; Gomez, R.  
Active TiO2 nanotubes for CO oxidation at low temperature  
CATALYSIS COMMUNICATIONS

2 2 1566-7367 JAN 5  
2012 17 81 88

10.1016/j.catcom.2011.10.022  
WOS:000300483300016

J Barrera, A; Tzompantzi, F; Lara, V; Gomez, R  
Barrera, A.; Tzompantzi, F.; Lara, V.; Gomez, R.  
Photodegradation of 2,4-D over PdO/Al2O3-Nd2O3 photocatalysts  
prepared by the sol-gel method JOURNAL OF PHOTOCHEMISTRY AND  
PHOTOBIOLOGY A-CHEMISTRY

1 1010-6030 JAN 1 2012 1  
227 1 45 50

10.1016/j.jphotochem.2011.10.023  
WOS:000300650200007

J Lopez, R; Gomez, R Lopez, Rosendo; Gomez,  
Ricardo Band-gap energy estimation from diffuse  
reflectance measurements on sol-gel and commercial TiO2: a comparative  
study JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

3 3 0928-0707  
JAN 2012 61 1 1 7  
10.1007/s10971-011-2582-9  
WOS:000299083700001

J Prado-Gonjal, J; Avila, D; Villafuerte-Castrejon, ME; Gonzalez-  
Garcia, F; Fuentes, L; Gomez, RW; Perez-Mazariego, JL; Marquina, V;  
Moran, E Prado-Gonjal, J.; Avila, D.; Villafuerte-  
Castrejon, M. E.; Gonzalez-Garcia, F.; Fuentes, L.; Gomez, R. W.;  
Perez-Mazariego, J. L.; Marquina, V.; Moran, E.  
Structural,  
microstructural and Mossbauer study of BiFeO3 synthesized at low

temperature by a microwave-hydrothermal method SOLID STATE SCIENCES

Villafuerte-Castrejon, Maria-Elena/A-2858-2013

5 5 1293-2558  
NOV  
2011 13 11 2030 2036  
10.1016/j.solidstatesciences.2011.09.006

WOS:000297446000022

J Moreno, JI; Jaimes, R; Gomez, R; Nino-Gomez, ME  
Moreno, J. I.; Jaimes, R.; Gomez, R.; Nino-Gomez, M. E.  
Evaluation of sulfated tin oxides in the esterification reaction  
of free fatty acids CATALYSIS TODAY 22nd  
Iberoamerican Congress on Catalysis (SICAT) SEP, 2010 Vina del  
Mar, CHILE

5 5 0920-5861  
AUG  
25 2011 172 1 34 40  
10.1016/j.cattod.2011.03.052  
WOS:000294302400007

J Gonzalez-Olivares, LG; Jimenez-Guzman, J; Cruz-Guerrero, A;  
Rodriguez-Serrano, G; Gomez-Ruiz, L; Garcia-Garibay, M  
Gonzalez-Olivares, L. G.; Jimenez-Guzman, J.; Cruz-Guerrero, A.;  
Rodriguez-Serrano, G.; Gomez-Ruiz, L.; Garcia-Garibay, M.  
BIOACTIVE PEPTIDES RELEASED BY LACTIC ACID BACTERIA IN  
COMMERCIAL FERMENTED MILKS REVISTA MEXICANA DE INGENIERIA QUIMICA

2 2  
1665-  
2738 AUG 2011 10 2  
179  
188  
WOS:000293674600003

J Rodriguez-Gonzalez, V; Moran-Pineda, FM; Del Angel, P; Vazquez-  
Cuchillo, O; Gomez, R Rodriguez-Gonzalez, V.; Moran-  
Pineda, F. M.; Del Angel, P.; Vazquez-Cuchillo, O.; Gomez, R.  
Sol-gel and impregnated prepared silver TiO2 semiconductors as  
photocatalysts for the UV decomposition of 2,4-d: a comparative study  
of the preparation method JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

1 1  
0928-  
0707 JUL 2011 59 1 57  
62 10.1007/s10971-011-2462-3

WOS:000292569600009

J Rodriguez-Gonzalez, V; Ruiz-Gomez, MA; Torres-Martinez, LM;

Gomez, R Rodriguez-Gonzalez, Vicente; Ruiz-Gomez,  
Miguel A.; Torres-Martinez, L. M.; Gomez, Ricardo  
Photocatalytic Decomposition of Synthetic Alizarin Red S by  
Nickel Doped TiO<sub>2</sub> TOPICS IN CATALYSIS

0 0 1022-5528  
JUN  
2011 54 8-9 490 495  
10.1007/s11244-011-9612-2  
WOS:000292021100006

J Lopez, R; Gomez, R Lopez, Rosendo; Gomez,  
Ricardo Photocatalytic Degradation of 4-Nitrophenol on  
Well Characterized Sol-Gel Molybdenum Doped Titania Semiconductors  
TOPICS IN CATALYSIS

1 1022-5528 JUN 2011 54  
8-9 504 511 10.1007/s11244-011-  
9614-0 WOS:000292021100008

J Oros-Ruiz, S; Pedraza-Avella, JA; Guzman, C; Quintana, M;  
Moctezuma, E; del Angel, G; Gomez, R; Perez, E  
Oros-  
Ruiz, S.; Pedraza-Avella, J. A.; Guzman, C.; Quintana, M.; Moctezuma,  
E.; del Angel, G.; Gomez, R.; Perez, E. Effect of Gold  
Particle Size and Deposition Method on the Photodegradation of 4-  
Chlorophenol by Au/TiO<sub>2</sub> TOPICS IN CATALYSIS

Quintana,  
Mildred/H-5968-2011 3 3  
1022-5528 JUN 2011 54 8-9  
519 526 10.1007/s11244-011-9616-y

WOS:000292021100010  
J Guzman, C; del Angel, G; Gomez, R; Galindo-Hernandez, F;  
Angeles-Chavez, C Guzman, C.; del Angel, G.;  
Gomez, R.; Galindo-Hernandez, F.; Angeles-Chavez, C.  
Degradation of the herbicide 2,4-dichlorophenoxyacetic acid over  
Au/TiO<sub>2</sub>-CeO<sub>2</sub> photocatalysts: Effect of the CeO<sub>2</sub> content on the  
photoactivity CATALYSIS TODAY

4 4 0920-5861 MAY 30  
2011 166 1 SI 146 151  
10.1016/j.cattod.2010.09.009  
WOS:000290516500022  
J Lopez, R; Gomez, R; Oros-Ruiz, S Lopez, R.;  
Gomez, R.; Oros-Ruiz, S. Photophysical and  
photocatalytic  
properties of TiO<sub>2</sub>-Cr sol-gel prepared semiconductors CATALYSIS  
TODAY



photocatalysts: Effect of the annealing temperature on the  
photoactivity JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-  
CHEMISTRY

6 6

1010-6030 JAN 25 2011 217 2-3

383 388 10.1016/j.jphotochem.2010.11.010

WOS:000287637700016

J Rodriguez-Andrade, MA; Aragon-Gonzalez, G; Aragon, JL; Gomez-  
Rodriguez, A Rodriguez-Andrade, M. A.; Aragon-  
Gonzalez, G.; Aragon, J. L.; Gomez-Rodriguez, A.

Coincidence

lattices in the hyperbolic plane ACTA CRYSTALLOGRAPHICA SECTION A

0 0 0108-

7673

JAN 2011 67 Part 1

35

44 10.1107/S0108767310042431

WOS:000285520100004

J Torres-Martinez, LM; Gomez, R; Vazquez-Cuchillo, O; Juarez-  
Ramirez, I; Cruz-Lopez, A; Alejandro-Sandoval, FJ  
Torres-Martinez, L. M.; Gomez, R.; Vazquez-Cuchillo, O.; Juarez-  
Ramirez, I.; Cruz-Lopez, A.; Alejandro-Sandoval, F. J.

Enhanced photocatalytic water splitting hydrogen production on  
RuO<sub>2</sub>/La NaTaO<sub>3</sub> prepared by sol-gel method CATALYSIS COMMUNICATIONS

8 8

1566-

7367 DEC 15 2010 12 4

268 272 10.1016/j.catcom.2010.09.032

WOS:000285438300006

J Romero, DD; Torres, G; Arevalo, JC; Gomez, R; Aguilar-  
Elguezabal, A de la Cruz Romero, D.; Torres  
Torres,

G.; Arevalo, J. C.; Gomez, R.; Aguilar-Elguezabal, A.

Synthesis and characterization of TiO<sub>2</sub> doping with rare earths  
by sol-gel method: photocatalytic activity for phenol degradation

JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

5 6

0928-0707

DEC 2010 56 3

219 226

10.1007/s10971-010-2297-3

WOS:000284611500001

J Tzompantzi, F; Valverde, M; Perez, A; Rico, JL; Mantilla, A;

Gomez, R Tzompantzi, Francisco; Valverde, Manuel;  
Perez, Alejandro; Rico, Jose L.; Mantilla, Angeles; Gomez, Ricardo  
Synthesis of Camphene by alpha-Pinene Isomerization Using  
W2O3-Al2O3 Catalysts TOPICS IN CATALYSIS

3 3 1022-5528  
SEP  
2010 53 15-18 1176 1178  
10.1007/s11244-010-9557-x  
WOS:000280242900039

J Ropero-Vega, JL; Aldana-Perez, A; Gomez, R; Nino-Gomez, ME

Ropero-Vega, J. L.; Aldana-Perez, A.; Gomez, R.; Nino-  
Gomez, M. E. Sulfated titania [TiO2/SO42-]: A very  
active solid acid catalyst for the esterification of free fatty acids  
with ethanol APPLIED CATALYSIS A-GENERAL

12 12 0926-860X  
MAY 15 2010 379 1-2 24 29  
10.1016/j.apcata.2010.02.020  
WOS:000278174500005

J Figueroa-Gonzalez, I; Hernandez-Sanchez, H; Rodriguez-Serrano,  
G; Gomez-Ruiz, L; Garcia-Garibay, M; Cruz-Guerrero, A  
Figueroa-Gonzalez, I.; Hernandez-Sanchez, H.; Rodriguez-Serrano,  
G.; Gomez-Ruiz, L.; Garcia-Garibay, M.; Cruz-Guerrero, A.

ANTIMICROBIAL EFFECT OF Lactobacillus casei STRAIN SHIROTA CO-  
CULTIVATED WITH Escherichia coli UAM0403 REVISTA MEXICANA DE  
INGENIERIA QUIMICA

4 4  
1665-2738 APR 2010 9 1

11 16  
WOS:000276997300002

J Mantilla, A; Tzompantzi, F; Fernandez, JL; Gongora, JAID; Gomez,  
R Mantilla, A.; Tzompantzi, F.; Fernandez, J. L.;  
Diaz Gongora, J. A. I.; Gomez, R. Photodegradation of  
phenol and cresol in aqueous medium by using Zn/Al plus Fe mixed  
oxides obtained from layered double hydroxides materials CATALYSIS  
TODAY International Symposium on Advances in  
Hydroprocessing of Oil Fractions JUN 14-18, 2009 Guerrero, MEXICO

7 10 0920-5861 MAR 30  
2010 150 3-4 353 357  
10.1016/j.cattod.2009.11.006  
WOS:000276840200024

J Medellin, B; Gomez, R; del Angel, G  
Medellin,

B.; Gomez, R.; del Angel, G. Effect of Ge and CeO2 on

Pt-Ge/Al<sub>2</sub>O<sub>3</sub>-CeO<sub>2</sub> reforming catalysts CATALYSIS TODAY

International Symposium on Advances in Hydroprocessing of Oil Fractions JUN 14-18, 2009 Guerrero, MEXICO

3 3

0920-5861 MAR 30 2010 150 3-4

368 372 10.1016/j.cattod.2009.07.109

WOS:000276840200027

J Torres-Martinez, LM; Sanchez-Trinidad, C; Rodriguez-Gonzalez, V; Lee, SW; Gomez, R Torres-Martinez, Leticia M.; Sanchez-Trinidad, Cecilia; Rodriguez-Gonzalez, Vicente; Lee, Soo Wahn; Gomez, Ricardo Synthesis, characterization, and 2,4-dichlorophenoxyacetic acid degradation on In-Na<sub>2</sub>Ti<sub>6</sub>O<sub>13</sub> sol-gel prepared photocatalysts RESEARCH ON CHEMICAL INTERMEDIATES

10th International Symposium on Eco-Materials Processing and Design JAN 13-15, 2009 Xian, PEOPLES R CHINA Xian Jiaotong Univ, State Key Lab Mech BehavMat, SW Univ Sci & Technol, Xian Univ Technol, Japan Soc Symbol & Algebra Computat, Natl Nat Sci Fdn China, Korea Sci & Engrn Fdn, JSPS-KOSEF Core Univ Program, Minist Educ, Xian Municipal Bureau Sci & Technol

1 1

0922-6168 JAN 2010 36 1 SI 5  
15 10.1007/s11164-010-0109-6

WOS:000276066600002

J Lopez, R; Gomez, R; Llanos, ME Lopez, Rosendo; Gomez, Ricardo; Elena Llanos, Maria Photophysical and photocatalytic properties of nanosized copper-doped titania sol-gel catalysts CATALYSIS TODAY

21

21 0920-5861 OCT 30

2009

148 1-2 103 108

10.1016/j.cattod.2009.04.001

WOS:000271830100017

J Rodriguez-Gonzalez, V; Ruiz-Gomez, MA; Torres-Martinez, LM; Zanella, R; Gomez, R Rodriguez-Gonzalez, V.; Ruiz-Gomez, M. A.; Torres-Martinez, L. M.; Zanella, R.; Gomez, R. Sol-gel silver hexatitanates as photocatalysts for the 4-chlorophenol decomposition CATALYSIS TODAY

Zanella,

Rodolfo/A-6982-2008 6 6  
0920-5861 OCT 30 2009 148 1-2

109 114 10.1016/j.cattod.2009.04.018

WOS:000271830100018

J Mantilla, A; Tzompantzi, F; Fernandez, JL; Gongora, JAID;  
Mendoza, G; Gomez, R Mantilla, A.; Tzompantzi, F.;  
Fernandez, J. L.; Diaz Gongora, J. A. I.; Mendoza, G.; Gomez, R.

Photodegradation of 2,4-dichlorophenoxyacetic acid using ZnAlFe  
layered double hydroxides as photocatalysts CATALYSIS TODAY

11 13 0920-  
5861

OCT 30 2009 148 1-2  
119  
123 10.1016/j.cattod.2009.02.036  
WOS:000271830100020

J Valente, JS; Tzompantzi, F; Prince, J; Cortez, JGH; Gomez, R  
Valente, Jaime S.; Tzompantzi, Francisco; Prince,  
Julia; Cortez, Jose G. H.; Gomez, Ricardo Adsorption  
and  
photocatalytic degradation of phenol and 2,4 dichlorophenoxyacetic  
acid by Mg-Zn-Al layered double hydroxides APPLIED CATALYSIS B-  
ENVIRONMENTAL

34 37

0926-3373 AUG 17 2009 90 3-4

330 338 10.1016/j.apcatb.2009.03.019  
WOS:000268042800003

J Rodriguez-Gonzalez, V; Zanella, R; Calzada, LA; Gomez, R  
Rodriguez-Gonzalez, Vicente; Zanella, Rodolfo; Calzada,  
Lina A.; Gomez, Ricardo Low-Temperature CO Oxidation  
and  
Long-Term Stability of Au/In<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> Catalysts JOURNAL OF PHYSICAL  
CHEMISTRY C

Zanella, Rodolfo/A-6982-2008  
1932-7447

9 9  
MAY  
21 2009 113 20 8911 8917  
10.1021/jp8099797  
WOS:000266093800054

J Tzompantzi, F; Mantilla, A; Del Angel, G; Padilla, JM;  
Fernandez, JL; Diaz-Gongora, JAI; Gomez, R  
Tzompantzi,  
F.; Mantilla, A.; Del Angel, G.; Padilla, J. M.; Fernandez, J. L.;  
Diaz-Gongora, J. A. I.; Gomez, R. NiO-W<sub>2</sub>O<sub>3</sub>/Al<sub>2</sub>O<sub>3</sub>  
catalysts for the production of ecological gasoline: Effect of both  
NiO and the preparation method on the isobutene oligomerization  
selectivity CATALYSIS TODAY International  
Symposium on Catalysis for Clean Energy and Sustainable Chemistry  
JUN 17-20, 2008 Madrid, SPAIN

4 4

0920-  
5861 MAY 15 2009 143 1-2

132 136 10.1016/j.cattod.2008.09.022

WOS:000266283400021

J Alvarez, M; Ortiz, MJ; Ropero, JL; Nino, ME; Rayon, R;  
Tzompantzi, F; Gomez, R Alvarez, Milena; Ortiz,  
Marlon J.; Ropero, Jose L.; Nino, Martha E.; Rayon, Rebeca;  
Tzompantzi, Francisco; Gomez, Ricardo EVALUATION OF  
SULFATED ALUMINAS SYNTHESIZED VIA THE SOL-GEL METHOD IN THE  
ESTERIFICATION OF OLEIC ACID WITH ETHANOL CHEMICAL ENGINEERING  
COMMUNICATIONS Mexican Congress on Chemical  
Reaction Engineering JUN 15-19, 2008 Ixtapa Zihuatanejo, MEXICO

2

2 0098-6445 2009

196

10

1152 1162

10.1080/00986440902831722

WOS:000265983400003

J Tzompantzi, F; Valverde-Herrera, M; Rodriguez-Gonzalez, J;  
Gomez, R; Mantilla, A; Fernandez, JL; Ortiz, H  
Tzompantzi, Francisco; Valverde-Herrera, Manuel; Rodriguez-  
Gonzalez, Juan; Gomez, Ricardo; Mantilla, Angeles; Luis Fernandez,  
Jose; Ortiz, Horacio IMPROVED SELECTIVITY TO C8-OLEFINS  
FOR ISOBUTENE OLIGOMERIZATION ON NIO-W2O3/AL2O3 CATALYSTS CHEMICAL  
ENGINEERING COMMUNICATIONS Mexican Congress on  
Chemical Reaction Engineering JUN 15-19, 2008 Ixtapa Zihuatanejo,  
MEXICO

2 2 0098-6445  
2009 196 10 1198 1205  
10.1080/00986440902831862  
WOS:000265983400007

J Rodriguez-Gonzalez, V; Castillo, S; Moran-Pineda, FM; Zanella,  
R; Gomez, R Rodriguez-Gonzalez, V.; Castillo, S.;  
Moran-Pineda, F. M.; Zanella, R.; Gomez, R. Effect of  
TiO<sub>2</sub>-In<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub> Sol-gel Supports on the Morphology of Gold  
Nanoparticles JOURNAL OF NANO RESEARCH

Rodolfo/A-6982-2008 1 1  
1662-5250 2009 5

1 12  
WOS:000271238900002

J Guzman, C; Del Angel, G; Gomez, R; Galindo, F; Zanella, R;  
Torres, G; Angeles-Chavez, C; Fierro, JLG Guzman,  
C.;  
Del Angel, G.; Gomez, R.; Galindo, F.; Zanella, R.; Torres, G.;  
Angeles-Chavez, C.; Fierro, J. L. G. Gold Particle Size  
Determination on Au/TiO<sub>2</sub>-CeO<sub>2</sub> Catalysts by Means of Carbon Monoxide,  
Hydrogen Chemisorption and Transmission Electron Microscopy  
JOURNAL OF NANO RESEARCH

Zanella, Rodolfo/A-6982-

2008 5 5 1662-5250

2009 5 13 23

WOS:000271238900003

J Galindo-Hernandez, F; Gomez, R Galindo-Hernandez, Felix; Gomez, Ricardo Fourier Electron Density Maps for Nanostructured TiO<sub>2</sub> and TiO<sub>2</sub>-CeO<sub>2</sub> Sol-gel Solids JOURNAL OF NANO RESEARCH

3 3

1662-5250 2009 5

87 94

WOS:000271238900011

J Pedraza-Avella, JA; Lopez, R; Martinez-Ortega, F; Paez-Mozo, EA; Gomez, R Pedraza-Avella, J. A.; Lopez, R.; Martinez-Ortega, F.; Paez-Mozo, E. A.; Gomez, R. Effect of Chromium Doping on Visible Light Absorption of Nanosized Titania Sol-Gel JOURNAL OF NANO RESEARCH

11 12 1662-5250

2009

5

95 104

WOS:000271238900012

J Rodriguez-Gonzalez, V; Paraguay-Delgado, E; Garcia-Montelongo, X; Torres-Martinez, LM; Gomez, R Rodriguez-Gonzalez, V.; Paraguay-Delgado, E.; Garcia-Montelongo, X.; Torres-Martinez, L. M.; Gomez, R. Effect of the In<sub>2</sub>O<sub>3</sub> content on the photodegradation of the alizarin dye using TiO<sub>2</sub>-In<sub>2</sub>O<sub>3</sub> nanostructured semiconductors JOURNAL OF CERAMIC PROCESSING RESEARCH

1 1 1229-9162

DEC 2008 9 6 606 610

WOS:000262916100013

J Galindo-Hernandez, F; Gomez, R; del Angel, G; Guzman, C Galindo-Hernandez, Felix; Gomez, Ricardo; del Angel, Gloria; Guzman, Carlos Hydrolysis catalyst effect on the textural and structural properties of sol-gel mixed oxides TiO<sub>2</sub>-CeO<sub>2</sub> JOURNAL OF CERAMIC PROCESSING RESEARCH

3 3

1229-9162

DEC 2008 9 6

616 623

WOS:000262916100015

J Del Moral-Rawirez, E; Dominguez-Ramirez, L; Cruz-Guerrero, AE; Rodriguez-Serrano, GM; Garcia-Garibay, M; Gomez-Ruiz, L; Jimenez-Guzman, J  
Del Moral-Rawirez, Elizabeth; Dominguez-Ramirez, Lenin; Cruz-Guerrero, Alma E.; Rodriguez-Serrano, Gabriela M.; Garcia-Garibay, Mariano; Gomez-Ruiz, Lorena; Jimenez-Guzman, Judith  
Role of lysine epsilon-amino groups of beta-lactoglobulin on its activating effect of Kluyveromyces lactis beta-galactosidase JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

0 0 0021-8561

JUL 23 2008 56 14 5859

5863

10.1021/jf703785p

WOS:000257721400058

J Tzornpantzi, FJ; Manriquez, ME; Padilla, JM; Del Angel, G; Gomez, R; Mantilla, A  
Tzornpantzi, F. J.; Manriquez, M. E.; Padilla, J. M.; Del Angel, G.; Gomez, R.; Mantilla, A.

One pot preparation of NiO/ZrO(2) sulfated catalysts and its evaluation for the isobutene oligomerization CATALYSIS TODAY  
20th Ibero American Catalysis Symposium SEP 17-22, 2006 Gramado, BRAZIL Iberoamerican Federat Catalysis, Brazilian Soc Catalysis

0 0 0920-5861 APR-JUN

2008 133

154 159

10.1016/j.cattod.2007.12.071

WOS:000255532700024

J Torres, M; Gutierrez, M; Lopez, L; Mugica, V; Gomez, R; Montoya, JA  
Torres, M.; Gutierrez, M.; Lopez, L.; Mugica, V.; Gomez, R.; Montoya, J. A.  
Controlled crystal growth of beta zeolite films on alumina supports MATERIALS LETTERS

7 7 0167-

577X

MAR 15 2008 62 6-7

1071

1073 10.1016/j.matlet.2007.07.077

WOS:000253106100074

J Galindo, F; Gomez, R; Aguilar, M Galindo, Felix;  
Gomez, Ricardo; Aguilar, Manuel  
Photodegradation of the herbicide 2,4-dichlorophenoxyacetic acid on nanocrystalline TiO2-CeO2 sol-gel catalysts JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL

4th San Luis Symposium on Surfaces, Interfaces and Catalysis APR 14-23, 2007 Cuernavaca, MEXICO State Luis, Argentinean Natl Govt Pan-Amer Adv Studies Inst

20 21

1381-  
1169 FEB 18 2008 281 1-2 SI  
119 125 10.1016/j.molcata.2007.10.008

WOS:000254020500018

J Carvallo-Chaigneau, F; Trejo-Solis, C; Gomez-Ruiz, C; Rodriguez-Aguilera, E; Macias-Rosales, L; Cortes-Barberena, E; Cedillo-Pelaez, C; Gracia-Mora, I; Ruiz-Azuara, L; Madrid-Marina, V; Constantino-Casas, F  
Carvallo-Chaigneau, Francisco; Trejo-Solis, Cristina; Gomez-Ruiz, Celedonio; Rodriguez-Aguilera, Ernesto; Macias-Rosales, Lucia; Cortes-Barberena, Edith; Cedillo-Pelaez, Carlos; Gracia-Mora, Isabel; Ruiz-Azuara, Lena; Madrid-Marina, Vicente; Constantino-Casas, Fernando  
Casiopeina III-ia induces apoptosis in HCT-15 cells in vitro through caspase-dependent mechanisms and has antitumor effect in vivo BIOMETALS

17 17 0966-0844

FEB 2008 21 1 17 28  
10.1007/s10534-007-9089-4  
WOS:000252614800003

J Rodriguez-Gonzalez, V; Moreno-Rodriguez, A; May, M; Tzompantzi, F; Gomez, R  
Rodriguez-Gonzalez, V.; Moreno-Rodriguez, A.; May, M.; Tzompantzi, F.; Gomez, R.  
Slurry photodegradation of 2,4-dichlorophenoxyacetic acid: A comparative study of impregnated and sol-gel In2O3-TiO(2) mixed oxide catalysts JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

22 22

1010-  
6030 JAN 25 2008 193 2-3  
266 270 10.1016/j.jphotochem.2007.07.005

WOS:000252910100025

J Betancourt, RB; Reyes, EG; Mascarenhas, AD  
Blanco Betancourt, Rafael; Gomez Reyes, Eugenio; Da Silveira Mascarenhas, Affonso, Jr.  
Subtidal water exchange between Caimanero Lagoon and the adjacent inner shelf, west coast of Mexico: Seasonal circulation pattern and its implication JOURNAL OF COASTAL RESEARCH

0 0

0749-0208 2008 24 4C S  
83 94 10.2112/06-0731.1

WOS:000257818400010

J Toledo-Flores, S; Portillo, R; Del Angel, G; Gomez, R

Toledo-Flores, Susana; Portillo, Roberto; Del Angel, Gloria; Gomez, Ricardo Claisen-Schmidt condensation reaction on BaO-ZrO<sub>2</sub> mixed oxides REACTION KINETICS AND CATALYSIS LETTERS

1 1

0133-1736 DEC 2007 92 2

361 368 10.1007/s11144-007-5188-z

WOS:000251309400020

J May, M; Navarrete, J; Asomoza, M; Gomez, R  
May,

M.; Navarrete, J.; Asomoza, M.; Gomez, R. Tailored mesoporous alumina prepared from different aluminum alkoxide precursors JOURNAL OF POROUS MATERIALS

12 13 1380-2224

JUN

2007 14 2 159 164

10.1007/s10934-006-9020-3

WOS:000247935000005

J Rodriguez-Gonzalez, V; Gomez, R; Moscota-Santillan, M; Amouroux, J  
Rodriguez-Gonzalez, V.; Gomez, R.; Moscota-Santillan, M.; Amouroux, J. Synthesis, characterization, and catalytic activity in the n-heptane conversion over Pt/In-Al<sub>2</sub>O<sub>3</sub> sol-gel prepared catalysts JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

Moscota, Mario/B-2737-2012

4 4 0928-0707

MAY 2007 42 2 165 171

10.1007/s10971-007-1540-z

WOS:000245407700009

J Rodriguez-Gonzalez, V; Gomez, R; Moscota-Santillan, M; Amouroux, J  
Rodriguez-Gonzalez, Vicente; Gomez, Ricardo; Moscota-Santillan, Mario; Amouroux, Jacques Sol-gel preparation of In<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub> supports with controlled textural and structural properties REACTION KINETICS AND CATALYSIS LETTERS

Moscota, Mario/B-2737-2012 2 2

0133-1736 APR 2007 90 2

331 338 10.1007/s11144-007-5038-z

WOS:000245500700015

J Jimenez-Guzman, J; Sarabia-Leos, C; Cruz-Guerrero, AE; Rodriguez-Serrano, GM; Lopez-Munguia, A; Gomez-Ruiz, L; Garcia-Garibay, M  
Jimenez-Guzman, Judith; Sarabia-Leos, Christian; Cruz-Guerrero, Alma E.; Rodriguez-Serrano, Gabriela M.;

Lopez-Munguia, Agustin; Gomez-Ruiz, Lorena; Garcia-Garibay, Mariano  
Interaction between beta-lactoglobulin and lactase and its  
effect on enzymatic activity INTERNATIONAL DAIRY JOURNAL

6946 2 2 0958-  
OCT 2006 16 10 1169  
1173  
10.1016/j.idairyj.2005.10.003  
WOS:000239332800006  
J Zamora, M; Lopez, T; Asomoza, M; Melendrez, R; Gomez, R  
Zamora, M.; Lopez, T.; Asomoza, M.; Melendrez, R.; Gomez,  
R. Alkaline doped TiO2 sol-gel catalysts: Effect of  
sintering on catalyst activity and selectivity for acetone  
condensation CATALYSIS TODAY International  
Symposium on Acid-Base Catalysis V JUN 27-JUL 01, 2005 Puerto  
Vallarta, MEXICO  
6 6 0920-5861  
AUG 1 2006 116 2 234 238  
10.1016/j.cattod.2006.02.087  
WOS:000239753400019  
J Cruz-Guerrero, AE; Gomez-Ruiz, L; Viniegra-Gonzalez, G; Barzana,  
E; Garcia-Garibay, M Cruz-Guerrero, AE; Gomez-Ruiz,  
L; Viniegra-Gonzalez, G; Barzana, E; Garcia-Garibay, M  
Influence of water activity in the synthesis of  
galactooligosaccharides produced by a hyperthermophilic beta-  
glycosidase in an organic medium BIOTECHNOLOGY AND BIOENGINEERING  
Barzana, Eduardo/E-9383-2010 8 8  
0006-3592 APR 20 2006 93 6  
1123 1129 10.1002/bit.20824  
WOS:000236592200011  
J Del Angel, G; Torres, G; Bertin, V; Gomez, R; Moran-Pineda, M;  
Castillo, S; Fierro, JLG Del Angel, G; Torres, G;  
Bertin, V; Gomez, R; Moran-Pineda, M; Castillo, S; Fierro, JLG  
The role of lanthanum oxide in the formation of NO2 over Pt-  
Pb/Al2O3-La2O3 catalysts under lean-burn conditions CATALYSIS  
COMMUNICATIONS  
2 2  
1566-7367 APR 2006 7 4  
232 235 10.1016/j.catcom.2005.10.012  
WOS:000236410500008  
J Garza-Tovar, LL; Torres-Martinez, LM; Rodriguez, DB; Gomez, R;

del Angel, G Garza-Tovar, LL; Torres-Martinez, LM;  
Rodriguez, DB; Gomez, R; del Angel, G Photocatalytic  
degradation of methylene blue on Bi<sub>2</sub>MnNbO<sub>7</sub> (M = Al, Fe, In, Sm) sol-gel  
catalysts JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL

20 22 1381-1169

MAR 16 2006 247 1-2 283 290  
10.1016/j.molcata.2005.11.053  
WOS:000236226300043

J Ortiz-Islas, E; Lopez, T; Gomez, R; Navarrete, J  
Ortiz-Islas, E; Lopez, T; Gomez, R; Navarrete, J  
Effect of phosphate ions in the properties of titania sol-gel  
JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

6 6 0928-0707  
MAR 2006 37 3 165 168  
10.1007/s10971-005-6622-1  
WOS:000236668800005

J Garcia, J; Quintana, P; Aguilar, DH; Lopez, T; Gomez, R  
Garcia, J; Quintana, P; Aguilar, DH; Lopez, T; Gomez, R  
Phase evolution of sol-gel CaO-ZrO<sub>2</sub> using sulfuric acid as  
hydrolysis catalyst JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

0707 3 3 0928-

MAR 2006 37 3 185  
188  
10.1007/s10971-005-6626-x  
WOS:000236668800009

J Lopez, T; Ortiz, E; Gomez, R; Picquart, M  
Lopez, T; Ortiz, E; Gomez, R; Picquart, M  
Amorphous  
sol-gel titania modified with heteropolyacids JOURNAL OF SOL-GEL  
SCIENCE AND TECHNOLOGY

5 0928-0707 MAR 2006 37 5  
3 189 193 10.1007/s10971-005-  
6627-9 WOS:000236668800010

J Cruz-Guerrero, AE; Olvera, JL; Garcia-Garibay, M; Gomez-Ruiz, L

Cruz-Guerrero, AE; Olvera, JL; Garcia-Garibay, M;  
Gomez-Ruiz, L Inulinase-hyperproducing strains of  
Kluyveromyces sp isolated from aguamiel (Agave sap) and pulque  
WORLD  
JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY

13 14 0959-3993  
FEB  
2006 22 2 115 117  
10.1007/s11274-005-9005-4  
WOS:000236077700005  
J Tello-Solis, SR; Jimenez-Guzman, J; Sarabia-Leos, C; Gomez-Ruiz,  
L; Cruz-Guerrero, AE; Rodriguez-Serrano, GM; Garcia-Garibay, M

Tello-Solis, SR; Jimenez-Guzman, J; Sarabia-Leos, C;  
Gomez-  
Ruiz, L; Cruz-Guerrero, AE; Rodriguez-Serrano, GM; Garcia-Garibay, M

Determination of the secondary structure of Kluyveromyces  
lactis beta-galactosidase by circular dichroism and its structure-  
activity relationship as a function of the pH JOURNAL OF  
AGRICULTURAL AND FOOD CHEMISTRY

13 13 0021-8561 DEC 28  
2005 53 26 10200 10204  
10.1021/jf051480m  
WOS:000234259700052  
J Ortiz-Islas, E; Gomez, R; Lopez, T; Navarrete, J; Aguilar, DH;  
Quintana, P Ortiz-Islas, E; Gomez, R; Lopez, T;  
Navarrete, J; Aguilar, DH; Quintana, P Effect of the  
crystallite size in the structural and textural properties of sulfated  
and phosphated titania APPLIED SURFACE SCIENCE  
5th International Symposium on Effects of Surface Heterogeneity  
in Adsorption and Catalysis on Solids (ISSHAC-V) AUG 30-SEP 03, 2004  
Gdansk, POLAND

12 12 0169-4332  
OCT 31 2005 252 3 807 812  
10.1016/j.apsusc.2005.02.055  
WOS:000232991000037  
J Zamora, M; Lopez, T; Gomez, R; Asomoza, M; Melendrez, R  
Zamora, M; Lopez, T; Gomez, R; Asomoza, M; Melendrez, R  
Acetone gas phase condensation on alkaline metals doped  
TiO2 sol-gel catalysts APPLIED SURFACE SCIENCE  
5th International Symposium on Effects of Surface Heterogeneity  
in Adsorption and Catalysis on Solids (ISSHAC-V) AUG 30-SEP 03, 2004  
Gdansk, POLAND

5 5 0169-4332  
OCT 31 2005 252 3 828 832  
10.1016/j.apsusc.2005.02.061  
WOS:000232991000040  
J Ortiz-Islas, E; Lopez, T; Gomez, R; Navarrete, J; Aguilar, DH;  
Quintana, P; Picquart, A Ortiz-Islas, E; Lopez, T;  
Gomez, R; Navarrete, J; Aguilar, DH; Quintana, P; Picquart, A

Molybdophosphoric acid in sol-gel titania: Physico-chemical properties APPLIED SURFACE SCIENCE 5th International Symposium on Effects of Surface Heterogeneity in Adsorption and Catalysis on Solids (ISSHAC-V) AUG 30-SEP 03, 2004 Gdansk, POLAND

2 2 0169-4332

OCT 31 2005 252 3 839 846  
10.1016/j.apsusc.2005.02.112  
WOS:000232991000042

J Ortiz-Islas, E; Lopez, T; Gomez, R; Picquart, M; Aguilar, DH; Quintana, P Ortiz-Islas, E; Lopez, T; Gomez, R; Picquart, M; Aguilar, DH; Quintana, P Crystallinity effect

in the textural properties of titania-TPA catalysts APPLIED SURFACE SCIENCE 5th International Symposium on Effects of Surface Heterogeneity in Adsorption and Catalysis on Solids (ISSHAC-V) AUG 30-SEP 03, 2004 Gdansk, POLAND

11 11

0169-4332 OCT 31 2005 252 3

853 857 10.1016/j.apsusc.2005.02.066  
WOS:000232991000044

J Zamora, A; Lopez, T; Gomez, R; Asomoza, A; Melendrez, R Zamora, A; Lopez, T; Gomez, R; Asomoza, A; Melendrez, R Oligomerization of acetone over titania-doped catalysts (Li, Na, K and Cs): Effect of the alkaline metal in activity and selectivity CATALYSIS TODAY 19th Ibero American Catalysis Symposium 2004 Merida, MEXICO

9 9

0920-5861 OCT 30 2005 107-08

289 293 10.1016/j.cattod.2005.07.107  
WOS:000233293600039

J Mantilla, A; Tzompantzi, F; Ferrat, G; Lopez-Ortega, A; Alfaro, S; Gomez, R; Torres, M Mantilla, A; Tzompantzi, F; Ferrat, G; Lopez-Ortega, A; Alfaro, S; Gomez, R; Torres, M Oligomerization of isobutene on sulfated titania: Effect of reaction conditions on selectivity CATALYSIS TODAY

19th Ibero American Catalysis Symposium 2004 Merida, MEXICO

28 31 0920-5861 OCT 30  
2005 107-08 707 712  
10.1016/j.cattod.2005.07.153  
WOS:000233293600097

J Mantilla, A; Ferrat, G; Lopez-Ortega, A; Romero, E; Tzompantzi, F; Torres, M; Ortiz-Islas, E; Gomez, R Mantilla, A; Ferrat, G; Lopez-Ortega, A; Romero, E; Tzompantzi, F; Torres, M;

Ortiz-Islas, E; Gomez, R Catalytic behavior of sulfated  
TiO2 in light olefins oligomerization JOURNAL OF MOLECULAR CATALYSIS  
A-CHEMICAL 3rd San Luis Symposium on Surfaces,  
Interfaces and Catalysis MAR 15-19, 2004 Merida, VENEZUELA  
State  
San Luis, Argentinean Natl Govt Pan-Amer Adv Studies Inst

33 34

1381-1169 MAR 16 2005 228 1-2  
SI 333 338 10.1016/j.molcata.2004.09.080

WOS:000226962300040

J Ortiz-Islas, E; Lopez, T; Navarrete, J; Bokhimi, X; Gomez, R  
Ortiz-Islas, E; Lopez, T; Navarrete, J; Bokhimi, X;  
Gomez, R High selectivity to isopropyl ether over  
sulfated titania in the isopropanol decomposition JOURNAL OF  
MOLECULAR CATALYSIS A-CHEMICAL 3rd San Luis  
Symposium on Surfaces, Interfaces and Catalysis MAR 15-19, 2004  
Merida, VENEZUELA State San Luis, Argentinean Natl Govt  
Pan-  
Amer Adv Studies Inst

16 16 1381-1169

MAR  
16 2005 228 1-2 SI 345 350  
10.1016/j.molcata.2004.09.029  
WOS:000226962300042

J Pecchi, G; Reyes, P; Zamora, R; Lopez, T; Gomez, R  
Pecchi, G; Reyes, P; Zamora, R; Lopez, T; Gomez, R  
Effect of the promoter and support in the catalytic activity of  
Pd-CeO2-supported catalysts for CH4 combustion JOURNAL OF CHEMICAL  
TECHNOLOGY AND BIOTECHNOLOGY

10 10 0268-2575 MAR  
2005  
80 3 268 272  
10.1002/jctb.1120  
WOS:000227341500004

J Lopez, T; Alvarez, M; Gomez, R; Aguilar, DH; Quintana, P  
Lopez, T; Alvarez, M; Gomez, R; Aguilar, DH; Quintana, P  
ZrO2 and Cu/ZrO2 sol-gel materials spectroscopic  
characterization JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY  
12th International Workshop on Sol-Gel-Science and  
Technology (Sol-Gel 2003) AUG 24-29, 2003 Sydney, AUSTRALIA

9  
9 0928-0707 JAN 2005 33  
1 93 97 10.1007/s10971-005-  
6706-y WOS:000228103400016  
J Bersani, D; Lottici, PP; Rangel, G; Ramos, E; Pecchi, G; Gomez,  
R; Lopez, T Bersani, D; Lottici, PP; Rangel, G;  
Ramos, E; Pecchi, G; Gomez, R; Lopez, T Micro-Raman  
study of indium doped zirconia obtained by sol-gel JOURNAL OF NON-

CRYSTALLINE SOLIDS 10th International  
Conference on the Physics of Non-Crystalline Solids (PNCS) JUL 13-  
17,  
2003 Parma, ITALY Univ Parma  
Lottici, Pier Paolo/D-4885-2012 4 4

0022-3093 OCT 15 2004 345

116 119  
10.1016/j.jnoncrysol.2004.08.006  
WOS:000225583200022

J Pecchi, G; Reyes, P; Lopez, T; Gomez, R  
Pecchi, G; Reyes, P; Lopez, T; Gomez, R Pd-CeO2 and  
Pd-La2O3/alumina-supported catalysts: their effect on the catalytic  
combustion of methane JOURNAL OF NON-CRYSTALLINE SOLIDS  
10th International Conference on the Physics of Non-  
Crystalline Solids (PNCS) JUL 13-17, 2003 Parma, ITALY  
Univ  
Parma 10

11 0022-3093 OCT 15  
2004  
345 624 627  
10.1016/j.jnoncrysol.2004.08.110  
WOS:000225583200119

J Manriquez, ME; Lopez, T; Gomez, R; Picquart, M; Hernandez-  
Cortez, JG Manriquez, ME; Lopez, T; Gomez, R;  
Picquart, M; Hernandez-Cortez, JG Sol-gel silica  
modified with phosphate and sulfate ions JOURNAL OF NON-  
CRYSTALLINE  
SOLIDS 10th International Conference on the  
Physics of Non-Crystalline Solids (PNCS) JUL 13-17, 2003 Parma,  
ITALY Univ Parma

5 5 0022-3093  
OCT  
15 2004 345 643 646  
10.1016/j.jnoncrysol.2004.08.115  
WOS:000225583200123

J Manriquez, ME; Lopez, T; Gomez, R; Navarrete, J  
Manriquez, ME; Lopez, T; Gomez, R; Navarrete, J  
Preparation of TiO2-ZrO2 mixed oxides with controlled acid-basic  
properties JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL

66 73 1381-1169

OCT 11 2004 220 2 229 237  
10.1016/j.molcata.2004.06.003  
WOS:000223462000013

J Garcia, J; Lopez, T; Gomez, R; Aguilar, DH; Quintana, P  
Garcia, J; Lopez, T; Gomez, R; Aguilar, DH; Quintana, P  
Synthesis and characterization of ZrO2-CaSO4 materials  
prepared by the sol-gel method JOURNAL OF SOL-GEL SCIENCE AND

TECHNOLOGY 12th International Workshop on Sol-  
Gel-Science and Technology (Sol-Gel 2003) AUG 24-29, 2003 Sydney,  
AUSTRALIA

2 2 0928-0707  
OCT-  
DEC 2004 32 1-3 333 337  
10.1007/s10971-004-5812-6  
WOS:000228103300057  
J Zamora, M; Lopez, T; Gomez, R; Asomoza, M; Garcia-Ruiz, A;  
Bokhimi, X Zamora, M; Lopez, T; Gomez, R; Asomoza, M;  
Garcia-Ruiz, A; Bokhimi, X Physicochemical  
characterization  
and catalytic properties of titania gel doped with lithium and  
rubidium JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

12th International Workshop on Sol-Gel-Science and Technology  
(Sol-Gel 2003) AUG 24-29, 2003 Sydney, AUSTRALIA

1 1  
0928-0707 OCT-DEC 2004 32 1-3  
339 343 10.1007/s10971-004-5813-5  
WOS:000228103300058  
J Mantilla, A; Tzompantzi, F; Ferrat, G; Lopez-Ortega, A; Romero,  
E; Ortiz-Islas, E; Gomez, R; Torres, M Mantilla,  
A; Tzompantzi, F; Ferrat, G; Lopez-Ortega, A; Romero, E; Ortiz-Islas,  
E; Gomez, R; Torres, M Room temperature olefins  
oligomerization over sulfated titania CHEMICAL COMMUNICATIONS

24 25 1359-  
7345 JUL 7 2004 13 1498  
1499  
10.1039/b402829e  
WOS:000222899400032  
J Bokhimi, X; Morales, A; Ortiz, E; Lopez, T; Gomez, R; Navarrete,  
J Bokhimi, X; Morales, A; Ortiz, E; Lopez, T;  
Gomez, R; Navarrete, J Sulfate ions in titania  
polymorphs JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

17 18 0928-0707  
JAN 2004 29 1 31 40  
10.1023/B:JSST.0000016135.02238.0e  
WOS:000188942500005

J Picquart, M; Lopez, T; Gomez, R; Torres, E; Moreno, A; Garcia, J

Picquart, M; Lopez, T; Gomez, R; Torres, E; Moreno, A; Garcia, J  
Dehydration and crystallization process in sol-gel zirconia - Thermal and spectroscopic study JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

19 19 1388-6150  
2004  
76 3 755 761  
10.1023/B:JTAN.0000032260.31955.6e

WOS:000222091300006

J Pecchi, G; Reyes, P; Lopez, T; Gomez, R; Moreno, A; Fierro, JLG; Martinez-Arias, A  
Pecchi, G; Reyes, P; Lopez, T; Gomez, R; Moreno, A; Fierro, JLG; Martinez-Arias, A

Catalytic combustion of methane on Fe-TiO<sub>2</sub> catalysts prepared by sol-gel method JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

10 11 0928-0707

JUN 2003 27 2 205 214  
10.1023/A:1023758819596  
WOS:000182923000012

J Gomez, R; Lopez, T; Ortis-Islas, E; Navarrete, J; Sanchez, E; Tzompanztzi, F; Bokhimi, X  
Gomez, R; Lopez, T; Ortis-Islas, E; Navarrete, J; Sanchez, E; Tzompanztzi, F; Bokhimi, X

Effect of sulfation on the photoactivity of TiO<sub>2</sub> sol-gel derived catalysts JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL

57 62 1381-1169

FEB 17 2003 193 1-2 217 226  
10.1016/S1381-1169(02)00473-9  
WOS:000181527300025

J Vazquez-Lara, L; Tello-Solis, SR; Gomez-Ruiz, L; Garcia-Garibay, M; Rodriguez-Serrano, GM  
Vazquez-Lara, L; Tello-Solis, SR; Gomez-Ruiz, L; Garcia-Garibay, M; Rodriguez-Serrano, GM  
Degradation of alpha-lactalbumin and beta-lactoglobulin by actinidin FOOD BIOTECHNOLOGY

4 4 0890-5436  
2003

17 2 117 128 10.1081/FBT-120023075  
WOS:000184454500003

J Hernandez-Cortez, JG; Lopez, T; Manriquez, ME; Gomez, R;

Navarrete, J Hernandez-Cortez, JG; Lopez, T;  
Manriquez, ME; Gomez, R; Navarrete, J Thermally induced  
phase transformation on 12-tungstophosphoric acid/ZrO<sub>2</sub> sol-gel  
JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY  
11th International Workshop on Glasses, Ceramics, Hydrids and  
Nanocomposites from Gels (Sol-Gel 2001) SEP 16-21, 2001 ABANO  
TERME, ITALY

4 4 0928-0707  
JAN 2003 26 1-3 213 216  
10.1023/A:1020794914686  
WOS:000178789100037

J Manriquez, ME; Lopez, T; Gomez, R Manriquez,  
ME; Lopez, T; Gomez, R CO oxidation on Cu/MgO-SiO<sub>2</sub> sol-  
gel derived catalysts JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

11th International Workshop on Glasses, Ceramics,  
Hydrids and Nanocomposites from Gels (Sol-Gel 2001) SEP 16-21,  
2001

ABANO TERME, ITALY

8 8 0928-0707

JAN 2003 26 1-3 853 857  
10.1023/A:1020759902274  
WOS:000178789100154

J Moran-Pineda, M; Castillo, S; Asomoza, M; Gomez, R  
Moran-Pineda, M; Castillo, S; Asomoza, M; Gomez, R  
Copper oxide on Cu/Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> catalysts TG, FTIR-CO absorption  
and catalytic activity in the NO reduction by CO JOURNAL OF THERMAL  
ANALYSIS AND CALORIMETRY

5 1388-6150 5  
1 341 346 2003 73  
10.1023/A:1025174617195  
WOS:000184736800031

J Castillo, S; Gomez, R; Moran-Pineda, M  
Castillo, S; Gomez, R; Moran-Pineda, M Effect of  
sol-gel derived Al<sub>2</sub>O<sub>3</sub>-ZrO<sub>2</sub> and Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> oxides on the selectivity of  
NO reduction by CO under oxidizing conditions REACTION KINETICS  
AND  
CATALYSIS LETTERS

6 6

0133-1736 2003 79 2

271 279 10.1023/A:1024534118277

WOS:000184791000008

J Jimenez-Guzman, J; Cruz-Guerrero, AE; Rodriguez-Serrano, G;  
Lopez-Munguia, A; Gomez-Ruiz, L; Garcia-Garibay, M  
Jimenez-Guzman, J; Cruz-Guerrero, AE; Rodriguez-Serrano, G;

Lopez-Munguia, A; Gomez-Ruiz, L; Garcia-Garibay, M  
Enhancement of lactase activity in milk by reactive sulfhydryl  
groups induced by heat treatment JOURNAL OF DAIRY SCIENCE

8 9 0022-0302

OCT 2002 85 10 2497 2502  
10.3168/jds.S0022-0302(02)74332-4  
WOS:000178824900009

J Pecchi, G; Reyes, P; Lopez, T; Gomez, R; Moreno, A; Fierro, JLG

Pecchi, G; Reyes, P; Lopez, T; Gomez, R; Moreno, A;  
Fierro, JLG Effect of precursors on surface and  
catalytic properties of Fe/TiO<sub>2</sub> catalysts JOURNAL OF CHEMICAL  
TECHNOLOGY AND BIOTECHNOLOGY

7 7 0268-2575 AUG  
2002  
77 8 944 949  
10.1002/jctb.660

WOS:000177228900012

J Lopez, T; Tzompantzi, F; Hernandez-Ventura, J; Gomez, R;  
Bokhimi, X; Pecchi, G; Reyes, P Lopez, T;  
Tzompantzi,  
F; Hernandez-Ventura, J; Gomez, R; Bokhimi, X; Pecchi, G; Reyes, P  
Effect of zirconia precursor on the properties of ZrO<sub>2</sub>-  
SiO<sub>2</sub>  
sol-gel oxides JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

11 12 0928-0707

JUL 2002 24 3 207 219  
10.1023/A:1015380523481  
WOS:000175293000003

J Pecchi, G; Reyes, P; Lopez, T; Gomez, R; Moreno, A; Fierro, JLG

Pecchi, G; Reyes, P; Lopez, T; Gomez, R; Moreno, A;  
Fierro, JLG Effect of chlorine precursor in surface and  
catalytic properties of Fe/TiO<sub>2</sub> catalysts BOLETIN DE LA SOCIEDAD  
CHILENA DE QUIMICA

1 1

0366-1644 JUN 2002 47 2

191 197

WOS:000176814300016

J Lopez, TL; Moreno, JA; Gomez, R; Bokhimi, X; Wang, JA; Yee-  
Madeira, H; Pecchi, G; Reyes, P Lopez, TL; Moreno,  
JA; Gomez, R; Bokhimi, X; Wang, JA; Yee-Madeira, H; Pecchi, G; Reyes,

P Characterization of iron-doped titania sol-gel materials JOURNAL OF MATERIALS CHEMISTRY

39 41 0959-9428  
2002 12 3 714 718  
10.1039/b105724n  
WOS:000174034000054

J Rodriguez-Serrano, GM; Perez-Hernandez, G; Gallardo, F; Gomez-Ruiz, L; Garcia-Garibay, M Rodriguez-Serrano, GM; Perez-Hernandez, G; Gallardo, F; Gomez-Ruiz, L; Garcia-Garibay, M  
Performance of yogurt cultures during the fermentation of whey concentrated by ultrafiltration for the elaboration of a fermented beverage MILCHWISSENSCHAFT-MILK SCIENCE INTERNATIONAL  
26th World Dairy Congress of the International-Diary-Federation SEP 24-27, 2002 PARIS, FRANCE Int Dairy Federat

1 1 0026-3788  
2002  
57 9-10 540 543

WOS:000178420700018

J Moran-Pineda, M; Castillo, S; Asomoza, M; Gomez, R  
Moran-Pineda, M; Castillo, S; Asomoza, M; Gomez, R  
Al2O3-TiO2 sol-gel mixed oxides as suitable supports for the reduction of NO by CO REACTION KINETICS AND CATALYSIS LETTERS

9 10 0133-  
1736  
2002 76 1 75 81

10.1023/A:1015665428233  
WOS:000176049900010

J Moran-Pineda, M; Castillo, S; Gomez, R  
Moran-Pineda, M; Castillo, S; Gomez, R Low  
temperature CO oxidation on Au/TiO(2) sol-gel catalysts REACTION KINETICS AND CATALYSIS LETTERS

3 4 0133-1736  
2002  
76 2 375 381  
10.1023/A:1016508600318  
WOS:000177205000024

J Barranco-Florido, E; Garcia-Garibay, M; Gomez-Ruiz, L; Azaola, A  
Barranco-Florido, E; Garcia-Garibay, M; Gomez-Ruiz, L; Azaola, A  
Immobilization system of Kluyveromyces marxianus cells in barium alginate for inulin hydrolysisPROCESS BIOCHEMISTRY

19 20  
1359-5113 DEC 20 2001 37 5  
513 519 10.1016/S0032-9592(01)00235-7  
WOS:000172734700010  
J Wang, JA; Limas-Ballesteros, R; Lopez, T; Moreno, A; Gomez, R;  
Novaro, O; Bokhimi, X Wang, JA; Limas-Ballesteros,  
R;  
Lopez, T; Moreno, A; Gomez, R; Novaro, O; Bokhimi, X  
Quantitative determination of titanium lattice defects and  
solid-state reaction mechanism in iron-doped TiO<sub>2</sub> photocatalysts  
JOURNAL OF PHYSICAL CHEMISTRY B

119 122 1089-5647 OCT 11  
2001 105 40 9692 9698  
10.1021/jp0044429  
WOS:000171506700004  
J Lopez, T; Gomez, R; Sanchez, E; Tzompantzi, F; Vera, L  
Lopez, T; Gomez, R; Sanchez, E; Tzompantzi, F; Vera, L  
Photocatalytic activity in the 2,4-dinitroaniline  
decomposition over TiO(2) sol-gel derived catalysts JOURNAL OF  
SOL-  
GEL SCIENCE AND TECHNOLOGY

43 0928-0707 SEP 2001 41  
1-2 99 107 22  
10.1023/A:1011272521955  
WOS:000171581400013  
J Vazquez, A; Lopez, T; Gomez, R; Bokhimi, X  
Vazquez, A; Lopez, T; Gomez, R; Bokhimi, X  
Synthesis,  
characterization and catalytic properties of Pt/CeO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub> and  
Pt/La<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub> sol-gel derived catalysts JOURNAL OF MOLECULAR  
CATALYSIS A-CHEMICAL 2nd San Luis Conference  
on  
Surface Science and Catalysis APR 03-06, 2000 MAR DEL PLATA,  
ARGENTINA

30 30 1381-1169  
FEB  
20 2001 167 1-2 91 99  
10.1016/S1381-1169(00)00495-7  
WOS:000167083000010  
J Lopez, T; Hernandez-Ventura, J; Gomez, R; Tzompantzi, F;  
Sanchez, E; Bokhimi, X; Garcia, A Lopez, T;  
Hernandez-Ventura, J; Gomez, R; Tzompantzi, F; Sanchez, E; Bokhimi, X;  
Garcia, A Photodecomposition of 2,4-dinitroaniline on  
Li/TiO<sub>2</sub> and Rb/TiO<sub>2</sub> nanocrystallite sol-gel derived catalysts  
JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL

2nd San Luis Conference on Surface Science and Catalysis APR  
03-06, 2000 MAR DEL PLATA, ARGENTINA

1381-1169 FEB 20 46 48  
2001 167 1-2

101 107 10.1016/S1381-1169(00)00496-9

WOS:000167083000011

J Munoz, E; Boldu, JL; Andrade, E; Novaro, O; Bokhimi, X; Lopez,  
T; Gomez, R Munoz, E; Boldu, JL; Andrade, E;  
Novaro, O; Bokhimi, X; Lopez, T; Gomez, R Intrinsically  
formed trivalent titanium ions in sol-gel titania JOURNAL OF THE  
AMERICAN CERAMIC SOCIETY

19 0002-7820 FEB 2001 19  
2 392 398 84

WOS:000166972500021

J Estrada-Godina, AR; Cruz-Guerrero, AE; Lappe, P; Ulloa, M;  
Garcia-Garibay, M; Gomez-Ruiz, L Estrada-Godina, AR;  
Cruz-Guerrero, AE; Lappe, P; Ulloa, M; Garcia-Garibay, M; Gomez-Ruiz,  
L Isolation and identification of killer yeasts from  
Agave sap (aguamiel) and pulque WORLD JOURNAL OF MICROBIOLOGY &  
BIOTECHNOLOGY

6 6

0959-3993 2001 17 6

557 560

WOS:000171657600003

J Bokhimi, X; Morales, A; Novaro, O; Lopez, T; Gomez, R

Bokhimi, X; Morales, A; Novaro, O; Lopez, T; Gomez, R  
The effect of hydrolysis initiator on the phase formation in  
sulfated sol-gel zirconia POLYHEDRON

1 1 0277-5387 NOV 15  
2000 19 22-23 2283 2287  
10.1016/S0277-5387(00)00490-3

WOS:000166064800007

J Lopez, T; Manriquez, ME; Gomez, R; Campero, A; Llanos, ME

Lopez, T; Manriquez, ME; Gomez, R; Campero, A; Llanos, ME

Sol-gel copper-magnesia-silica mixed oxides MATERIALS  
LETTERS

7 7

0167-577X OCT 2000 46 1

21 29 10.1016/S0167-577X(00)00136-1

WOS:000089670000004

J Li, CL; Novaro, O; Munoz, E; Boldu, JL; Bokimi, X; Wang, JA;  
Lopez, T; Gomez, R Li, CL; Novaro, O; Munoz, E;  
Boldu, JL; Bokimi, X; Wang, JA; Lopez, T; Gomez, R Coke  
deactivation of Pd/H-mordenite catalysts used for C-5/C-6  
hydroisomerization APPLIED CATALYSIS A-GENERAL

28 28 0926-860X

JUN 12 2000 199 2 211 220

10.1016/S0926-860X(99)00559-1

WOS:000087088500004

J Melendrez, R; Alarcon, A; Del Angel, G; Gomez, R  
Melendrez, R; Alarcon, A; Del Angel, G; Gomez, R  
Selective hydrogenation of carvone and o-xylene (cis-trans) on  
Pd/Y exchanged zeolites REACTION KINETICS AND CATALYSIS LETTERS

6 6

0133-  
1736 MAY 2000 70 1

113

118 10.1023/A:1010318917202

WOS:000088613100015

J Lopez, T; Bosch, P; Tzompantzi, F; Gomez, R; Navarrete, J;  
Lopez-Salinas, E; Llanos, ME Lopez, T; Bosch, P;  
Tzompantzi, F; Gomez, R; Navarrete, J; Lopez-Salinas, E; Llanos, ME  
Effect of sulfation methods on TiO<sub>2</sub>-SiO<sub>2</sub> sol-gel catalyst  
acidity APPLIED CATALYSIS A-GENERAL

37 41 0926-860X

APR

24 2000 197 1 107 117

10.1016/S0926-860X(99)00541-4

WOS:000086192900013

J Bokhimi, X; Munoz, E; Boldu, JL; Adem, E; Novaro, O; Lopez, T;  
Rojas, F; Gomez, R; Garcia-Ruiz, A Bokhimi, X;  
Munoz, E; Boldu, JL; Adem, E; Novaro, O; Lopez, T; Rojas, F; Gomez, R;  
Garcia-Ruiz, A Hydrolysis, condensation, and tetragonal  
phase formation in sol-gel zirconia prepared with electron-irradiated  
alkoxide solutions JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

4 4

0928-

0707

225

10.1023/A:1008764005816

WOS:000085689600003

J Li, CL; Novaro, O; Bokhimi, X; Munoz, E; Boldu, JL; Wang, JA;  
 Lopez, T; Gomez, R; Batina, N Li, CL; Novaro, O;  
 Bokhimi, X; Munoz, E; Boldu, JL; Wang, JA; Lopez, T; Gomez, R; Batina,  
 N  
 Coke formation on an industrial reforming Pt-  
 Sn/gamma-Al2O3 catalyst CATALYSIS LETTERS

10 10

1011-372X

2000 65 4

209 216

10.1023/A:1019042027077

WOS:000086241000009

J Lopez, T; Hernandez-Ventura, J; Asomoza, M; Campero, A; Gomez, R

Lopez, T; Hernandez-Ventura, J; Asomoza, M; Campero,  
 A; Gomez, R Support effect on Cu-Ru/SiO2 sol-gel  
 catalysts MATERIALS LETTERS

6 6

0167-577X

DEC

1999

41 6

309 316

10.1016/S0167-

577X(99)00148-2

WOS:000086610000008

J Bokhimi, X; Boldu, JL; Munoz, E; Novaro, O; Lopez, T; Hernandez,  
 J; Gomez, R; Garcia-Ruiz, A Bokhimi, X; Boldu,  
 JL; Munoz, E; Novaro, O; Lopez, T; Hernandez, J; Gomez, R; Garcia-  
 Ruiz, A Structure and composition of the  
 nanocrystalline  
 phases in a MgO-TiO2 system prepared via sol-gel technique  
 CHEMISTRY  
 OF MATERIALS

24 25

0897-4756

OCT 1999 11 10

2716 2721

10.1021/cm9900812

WOS:000083261100013

J Wang, JA; Bokhimi, X; Novaro, O; Lopez, T; Gomez, R

Wang, JA; Bokhimi, X; Novaro, O; Lopez, T; Gomez, R  
 Effects of the surface structure and experimental parameters on  
 the isopropanol decomposition catalyzed with sol-gel MgO  
 JOURNAL OF  
 MOLECULAR CATALYSIS A-CHEMICAL

32 33 1381-1169 SEP 8  
1999  
145 1-2 291 300  
10.1016/S1381-  
1169(99)00035-7 WOS:000083543800029

J Pecchi, G; Reyes, P; Orellana, F; Lopez, T; Gomez, R; Fierro,  
JLG Pecchi, G; Reyes, P; Orellana, F; Lopez, T;  
Gomez, R; Fierro, JLG Methane combustion on sol-gel  
Rh/ZrO<sub>2</sub>-SiO<sub>2</sub> catalysts JOURNAL OF CHEMICAL TECHNOLOGY AND  
BIOTECHNOLOGY

3 4

0268-2575 SEP 1999 74 9

897 903 10.1002/(SICI)1097-  
4660(199909)74:9<897::AID-JCTB118>3.3.CO;2-L  
WOS:000082376800009

J Cruz-Guerrero, A; Barzana, E; Garcia-Garibay, M; Gomez-Ruiz, L

Cruz-Guerrero, A; Barzana, E; Garcia-Garibay, M;  
Gomez-Ruiz, L Dissolved oxygen threshold for the  
repression of endo-polygalacturonase production by Kluyveromyces  
marxianus PROCESS BIOCHEMISTRY

2010 6 6 Barzana, Eduardo/E-9383-  
1359-5113

SEP 1999 34 6-7 621 624  
10.1016/S0032-9592(98)00135-6  
WOS:000082795100011

J Lopez, T; Hernandez, J; Gomez, R; Bokhimi, X; Boldu, JL; Munoz,  
E; Novaro, O; Garcia-Ruiz, A Lopez, T; Hernandez,  
J; Gomez, R; Bokhimi, X; Boldu, JL; Munoz, E; Novaro, O; Garcia-Ruiz,  
A Synthesis and characterization of TiO<sub>2</sub>-MgO mixed  
oxides prepared by the sol-gel method LANGMUIR  
3rd International Symposium on the Effects of Surface  
Heterogeneity in Adsorption and Catalysis on Solids AUG, 1998  
TORUN, POLAND

29 30 0743-7463

AUG 31 1999 15 18 5689 5693  
10.1021/la9812931  
WOS:000082396400003

J Lopez, T; Gomez, R; Hernandez, JG; Lopez-Salinas, E; Bokhimi, X;  
Morales, A; Boldu, JL; Munoz, E; Novaro, O Lopez,  
T;  
Gomez, R; Hernandez, JG; Lopez-Salinas, E; Bokhimi, X; Morales, A;  
Boldu, JL; Munoz, E; Novaro, O Acidity of  
tungstophosphoric acid-zirconia catalysts prepared by the sol-gel  
method LANGMUIR 3rd International  
Symposium

on the Effects of Surface Heterogeneity in Adsorption and Catalysis on Solids AUG, 1998 TORUN, POLAND

0743- 5 5  
7463 AUG 31 1999 15 18  
5820 5824 10.1021/la981294t

WOS:000082396400021  
J Lopez, T; Gomez, R; Pecci, G; Reyes, P; Bokhimi, X; Novaro, O  
Lopez, T; Gomez, R; Pecci, G; Reyes, P; Bokhimi, X;  
Novaro, O Effect of pH on the incorporation of platinum  
into the lattice of sol-gel titania phases MATERIALS LETTERS

577X 35 39 0167-  
JUL 1999 40 2 59 65

10.1016/S0167-577X(99)00049-X  
WOS:000081792200003  
J Bokhimi, X; Morales, A; Novaro, O; Lopez, T; Gomez, R; Xiao, TD;  
Strutt, PR Bokhimi, X; Morales, A; Novaro, O; Lopez,  
T; Gomez, R; Xiao, TD; Strutt, PR Nanocrystalline  
tetragonal zirconia stabilized with yttrium and hydroxyls  
NANOSTRUCTURED MATERIALS 4th  
International Conference on Nanostructured Materials (NANO 98)  
JUN  
14-19, 1998 STOCKHOLM, SWEDEN Royal Inst Technol, Sweden,  
Swedish Consortium Clusters & Ultrafine Particles, Sweden, Royal Inst  
Technol, Brinell Ctr, Sweden, European Consortium Nanophase Mat,  
Switzerland, Acta Met Inc, USA, Alps Elect Co, Japan, Canon Ctr City,  
Sweden, Carl Tryggers Stiftelse, Sweden, Elsevier Sci Inc,  
Switzerland, Finnair, Finland, Off Naval Res ONR, USA, European Res  
Off US Army, USARSD-UK, Swedish Nat Sci Res Council, NFR, Sweden,  
Swedish Res Council Engr Sci, TFR, Sweden, Swedish Nat Board Ind &  
Tech Dev (NUTEK), Swedish Royal Acad Sci, Nobel Comm Phys, Sweden,  
Swedish Royal Acad Sci, Nobel comm Chem, Sweden

0965-9773 8 8  
SI 593 596 JUL 1999 12 1-4 Part a  
10.1016/S0965-9773(99)00191-9

WOS:000081912100138  
J Moran-Pineda, M; Castillo, S; Lopez, T; Gomez, R; Cordero-  
Borboa, RG; Novaro, O Moran-Pineda, M; Castillo, S;  
Lopez, T; Gomez, R; Cordero-Borboa, RG; Novaro, O  
Synthesis, characterization and catalytic activity in the  
reduction of NO by CO on alumina-zirconia sol-gel derived mixed oxides  
APPLIED CATALYSIS B-ENVIRONMENTAL

20 20 0926-3373  
 JUN 7  
 1999 21 2 79 88  
 10.1016/S0926-3373(99)00010-7  
 WOS:000080293700001  
 J Bokhimi, X; Novaro, O; Gonzalez, RD; Lopez, T; Chimal, O;  
 Asomoza, A; Gomez, R Bokhimi, X; Novaro, O;  
 Gonzalez,  
 RD; Lopez, T; Chimal, O; Asomoza, A; Gomez, R Copper  
 precursor effect on reducibility and titania phases concentration of  
 sol-gel Cu/TiO2 catalyst JOURNAL OF SOLID STATE CHEMISTRY

19 19 0022-4596  
 MAY 1999 144 2 349 353  
 10.1006/jssc.1999.8164  
 WOS:000080181300016  
 J Lopez, T; Gomez, R; Llanos, ME; Garcia-Figueroa, E; Navarrete,  
 J; Lopez-Salinas, E Lopez, T; Gomez, R; Llanos,  
 ME;  
 Garcia-Figueroa, E; Navarrete, J; Lopez-Salinas, E On  
 the surface basic properties of sulfated magnesia-silica sol-gel mixed  
 oxides MATERIALS LETTERS

9 9 0167-577X APR  
 1999  
 39 1 51 57  
 10.1016/S0167-  
 577X(98)00216-X WOS:000079860800011  
 J Senent, ML; Herrera, SF; Gomez, RD; Smeyers, YG; Villa, M  
 Senent, ML; Herrera, SF; Gomez, RD; Smeyers, YG; Villa, M  
 Ab initio determination of the effect of the C-C bond  
 enlargement, the H wagging and the COH bending, on the torsional  
 frequencies of glyoxal MOLECULAR PHYSICS

2 2 0026-8976  
 MAR 10 1999 96 5 775 783  
 10.1080/002689799165152  
 WOS:000079205300004  
 J Wang, JA; Morales, A; Bokhimi, X; Novaro, O; Lopez, T; Gomez, R  
 Wang, JA; Morales, A; Bokhimi, X; Novaro, O; Lopez,  
 T; Gomez, R Cationic and anionic vacancies in the  
 crystalline phases of sol-gel magnesia-alumina catalysts CHEMISTRY  
 OF MATERIALS

21 21

0897-4756 FEB 1999 11 2

308 313 10.1021/cm9805471

WOS:000079139400023

J Lopez, T; Gomez, R; Llanos, ME; Lopez-Salinas, E  
 Lopez, T; Gomez, R; Llanos, ME; Lopez-Salinas, E  
 Acidic-base properties of silica-magnesia sol-gel mixed oxides:  
 use of 2 butanol as test reaction MATERIALS LETTERS

17 19 0167-577X

FEB 1999 38 4 283 288

10.1016/S0167-577X(98)00174-8  
 WOS:000078869600011

J Lopez, T; Tzompantzi, F; Navarrete, J; Gomez, R; Boldu, JL;  
 Munoz, E; Novaro, O Lopez, T; Tzompantzi, F;  
 Navarrete, J; Gomez, R; Boldu, JL; Munoz, E; Novaro, O  
 Free radical formation in ZrO<sub>2</sub>-SiO<sub>2</sub> sol-gel derived catalysts  
 JOURNAL OF CATALYSIS

35 0021-9517 JAN 25 33

1999

181 2 285 293

10.1006/jcat.1998.2308  
 WOS:000078356700013

J Wang, JA; Bokhimi, X; Morales, A; Novaro, O; Lopez, T; Gomez, R

Wang, JA; Bokhimi, X; Morales, A; Novaro, O; Lopez,  
 T; Gomez, R Aluminum local environment and defects in  
 the crystalline structure of sol-gel alumina catalyst JOURNAL OF  
 PHYSICAL CHEMISTRY B

114 111

1089-5647 JAN 14 1999 103 2

299 303 10.1021/jp983130r

WOS:000079042900004

J Wang, JA; Bokhimi, X; Novaro, O; Lopez, T; Tzompantzi, F; Gomez,  
 R; Navarrete, J; Llanos, ME; Lopez-Salinas, E  
 Wang,  
 JA; Bokhimi, X; Novaro, O; Lopez, T; Tzompantzi, F; Gomez, R;  
 Navarrete, J; Llanos, ME; Lopez-Salinas, E Effects of  
 structural defects and acid-basic properties on the activity and  
 selectivity of isopropanol decomposition on nanocrystallite sol-gel  
 alumina catalyst JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL

1169 54 59 1381-  
 JAN 8 1999 137 1-3 239  
 252  
 10.1016/S1381-1169(98)00077-6  
 WOS:000077442700025  
 J Boldu, JL; Munoz, E; Bokhimi, X; Novaro, O; Lopez, T; Gomez, R  
 Boldu, JL; Munoz, E; Bokhimi, X; Novaro, O; Lopez, T;  
 Gomez, R Spectroscopic studies of sol-gel Li/MgO  
 catalyts LANGMUIR 8 8  
 0743-7463 JAN 5 1999 15 1  
 32 35 10.1021/la971173d  
 WOS:000077982800008  
 J Lopez, T; Navarrete, J; Gomez, R; Adem, E; Boldu, JL; Munoz, E;  
 Novaro, O Lopez, T; Navarrete, J; Gomez, R; Adem, E;  
 Boldu, JL; Munoz, E; Novaro, O Spectroscopic  
 characterization of sol-gel silica obtained by electron irradiation  
 MATERIALS LETTERS  
 1 1  
 1 0167-577X JAN 1999 38  
 1 1 5 10.1016/S0167-  
 577X(98)00122-0 WOS:000078121200001  
 J Gomez, R; Lopez, T; Bokhimi, X; Munoz, E; Boldu, JL; Novaro, O  
 Gomez, R; Lopez, T; Bokhimi, X; Munoz, E; Boldu, JL;  
 Novaro, O Dehydroxylation and the crystalline phases in  
 sol-gel zirconia JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY  
 0707 24 24 0928-  
 AUG 1998 11 3 309  
 319  
 10.1023/A:1008666531404  
 WOS:000075069800011  
 J Pecchi, G; Reyes, P; Gomez, R; Lopez, T; Fierro, JLG  
 Pecchi, G; Reyes, P; Gomez, R; Lopez, T; Fierro, JLG  
 Methane combustion on Rh/ZrO2 catalyts APPLIED CATALYSIS B-  
 ENVIRONMENTAL 27 28  
 0926-3373 JUN 30 1998 17 1-2

L7 L13 10.1016/S0926-3373(98)00012-5

WOS:000073363400002

J Wang, JA; Novaro, O; Bokhimi, X; Lopez, T; Gomez, R; Navarrete, J; Llanos, ME; Lopez-Salinas, E Wang, JA; Novaro, O;  
Bokhimi, X; Lopez, T; Gomez, R; Navarrete, J; Llanos, ME; Lopez-Salinas, E Characterizations of the thermal decomposition of brucite prepared by sol-gel technique for synthesis of nanocrystalline MgO MATERIALS LETTERS

49 54 0167-577X

JUN

1998 35 5-6 317 323

10.1016/S0167-577X(97)00273-5

WOS:000074566500008

J Castillo, S; Moran-Pineda, M; Molina, V; Gomez, R; Lopez, T Castillo, S; Moran-Pineda, M; Molina, V; Gomez, R; Lopez, T Catalytic reduction of nitric oxide on Pt and Rh catalysts supported on alumina and titania synthesized by the sol-gel method APPLIED CATALYSIS B-ENVIRONMENTAL

38 40 0926-3373

FEB 5 1998 15 3-4 203 209

10.1016/S0926-3373(97)00047-7

WOS:000071618200004

J Lopez, T; Gomez, R; Navarrete, J; Lopez-Salinas, E Lopez, T; Gomez, R; Navarrete, J; Lopez-Salinas, E Evidence for Lewis and Bronsted acid sites on MgO obtained by sol-gel JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY

19 19 0928-0707

1998 13 1-3 1043 1047

10.1023/A:1008624718503

WOS:000078468200185

J Bokhimi, X; Morales, A; Novaro, O; Portilla, M; Lopez, T; Tzompantzi, F; Gomez, R Bokhimi, X; Morales, A; Novaro, O; Portilla, M; Lopez, T; Tzompantzi, F; Gomez, R Tetragonal nanophase stabilization in nondoped sol-gel zirconia prepared with different hydrolysis catalysts JOURNAL OF SOLID STATE CHEMISTRY

67 67

0022-4596 JAN 1998 135 1

28 35 10.1006/jssc.1997.7586

WOS:000072523100003

J May, M; Asomoza, M; Lopez, T; Gomez, R May,  
M; Asomoza, M; Lopez, T; Gomez, R Precursor aluminum  
effect in the synthesis of sol-gel Si-Al catalysts: FTIR and NMR  
characterization CHEMISTRY OF MATERIALS

16 16 0897-4756  
NOV 1997 9 11 2395 2399  
10.1021/cm970320q  
WOS:A1997YH44500018

J Bokhimi, X; Morales, A; Novaro, O; Lopez, T; Chimal, O; Asomoza,  
M; Gomez, R Bokhimi, X; Morales, A; Novaro, O;  
Lopez, T; Chimal, O; Asomoza, M; Gomez, R Effect of  
copper  
precursor on the stabilization of titania phases, and the optical  
properties of Cu/TiO<sub>2</sub> prepared with the sol-gel technique  
CHEMISTRY  
OF MATERIALS

38 40

0897-4756 NOV 1997 9 11  
2616 2620 10.1021/cm970279r

WOS:A1997YH44500048

J Castillo, S; MoranPineda, M; Gomez, R; Lopez, T  
Castillo, S; MoranPineda, M; Gomez, R; Lopez, T  
Nonselective reduction of NO by CO under oxidizing conditions on  
supported rhodium sol-gel catalysts JOURNAL OF CATALYSIS

18 18 0021-9517

NOV 1997 172 1 263 266  
10.1006/jcat.1997.1863  
WOS:A1997YG93000032

J Lopez, T; Marmolejo, R; Asomoza, M; Solis, S; Gomez, R; Wang,  
JA; Bokhimi; Novaro, O; Navarrete, J; Llanos, ME; Lopez, E

Lopez, T; Marmolejo, R; Asomoza, M; Solis, S; Gomez, R; Wang,  
JA; Bokhimi; Novaro, O; Navarrete, J; Llanos, ME; Lopez, E  
Preparation of a complete series of single phase homogeneous  
sol-gels of Al<sub>2</sub>O<sub>3</sub> and MgO for basic catalysts MATERIALS LETTERS

13 15

0167-  
577X OCT 1997 32 5-6  
325

334 10.1016/S0167-577X(97)00059-1

WOS:A1997YD56500006

J Wang, JA; Novaro, O; Bokhimi, X; Lopez, T; Gomez, R; Navarrete, J; Llanos, ME; LopezSalinas, E Wang, JA; Novaro, O;  
Bokhimi, X; Lopez, T; Gomez, R; Navarrete, J; Llanos, ME;  
LopezSalinas, E Structural defects and acidic and basic sites in sol-gel MgO JOURNAL OF PHYSICAL CHEMISTRY B

27 27 1089-5647

SEP 18 1997 101 38 7448 7451  
10.1021/jp9702331  
WOS:A1997XX15400016

J Lopez, T; Sanchez, E; Gomez, R; Ioffe, L; Borodko, Y

Lopez, T; Sanchez, E; Gomez, R; Ioffe, L; Borodko, Y  
Platinum acetylacetonate effect on sol-gel derived titania catalysts REACTION KINETICS AND CATALYSIS LETTERS

8 8 0133-1736

JUL 1997 61 2 289 295  
10.1007/BF02478385  
WOS:A1997XN88600010

J Lopez, T; Bosch, P; Asomoza, M; Gomez, R; Ramos, E  
Lopez, T; Bosch, P; Asomoza, M; Gomez, R; Ramos, E  
DTA-TGA and FTIR spectroscopies of sol-gel hydrotalcites: Aluminum source effect on physicochemical properties MATERIALS LETTERS

39 40

0167-577X JUN 1997 31 3-6

311 316 10.1016/S0167-577X(96)00296-0

WOS:A1997XF56700027

J Lopez, T; Silva, R; Bertin, V; Sanchez, J; Gomez, R

Lopez, T; Silva, R; Bertin, V; Sanchez, J; Gomez, R  
Effect of tetrabutyltin on the acidity and reducibility of platinum-tin alumina supported sol-gel catalysts REACTION KINETICS AND CATALYSIS LETTERS

3 3

0133-1736 MAY 1997 61 1

WOS:A1997XL65700007

J Lopez, T; Tzompantzi, F; HernandezVentura, J; Gomez, R  
 Lopez, T; Tzompantzi, F; HernandezVentura, J; Gomez, R  
 One step preparation of sulfated zirconia-silica sol-gel  
 catalysts. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY

0 0

0065-

7727

APR 13 1997 213 Part 1

185 COLL

WOS:A1997WP18502426

J Lopez, T; HernandezVentura, J; Tzompantzi, F; Asomoza, M; Gomez, R  
 R Lopez, T; HernandezVentura, J; Tzompantzi, F;  
 Asomoza, M; Gomez, R Synthesis, characterization and  
 catalytic activity of Ru/SiO<sub>2</sub>, Cu/SiO<sub>2</sub> and Ru-Cu/SiO<sub>2</sub> sol-gel  
 catalysts. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY

0 0

0065-

7727

APR 13 1997 213 Part 1

189 COLL

WOS:A1997WP18502430

J Lopez, T; Chimal, O; Asomoza, M; Gomez, R; Bokhimi; Morales, A;  
 Novaro, O Lopez, T; Chimal, O; Asomoza, M; Gomez, R;  
 Bokhimi; Morales, A; Novaro, O Characterization of sol-  
 gel  
 Cu/TiO<sub>2</sub> catalysts. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL  
 SOCIETY

0 0

0065-7727

APR 13 1997 213 Part 1

280 COLL

WOS:A1997WP18502521

J Gomez, R; Lopez, T; Tzompantzi, F; Garciafigueroa, E; Acosta,  
 DW; Novaro, O Gomez, R; Lopez, T; Tzompantzi, F;  
 Garciafigueroa, E; Acosta, DW; Novaro, O

Zirconia/silica

sol-gel catalysts: Effect of the surface heterogeneity on the  
 selectivity of 2-propanol decomposition LANGMUIR

2nd International Symposium on Effects of Surface Heterogeneity  
 in Adsorption and Catalysis on Solids SEP 04-10, 1995 HIGH TETRA  
 MT,  
 POLAND

22 22

0743-7463

MAR 5

1997 13 5 970 973  
 10.1021/la9508046  
 WOS:A1997WL74800014  
 J Llanos, ME; Lopez, T; Gomez, R Llanos, ME;  
 Lopez, T; Gomez, R Determination of the surface  
 heterogeneity of MgO-SiO<sub>2</sub> sol-gel mixed oxides by means of CO<sub>2</sub> and  
 ammonia thermodesorption LANGMUIR 2nd  
 International Symposium on Effects of Surface Heterogeneity in  
 Adsorption and Catalysis on Solids SEP 04-10, 1995 HIGH TETRA  
 MT,  
 POLAND

13 13 0743-7463  
 MAR 5  
 1997 13 5 974 978  
 10.1021/la950805y  
 WOS:A1997WL74800015  
 J Lopez, T; Ramos, E; Bosch, P; Asomoza, M; Gomez, R  
 Lopez, T; Ramos, E; Bosch, P; Asomoza, M; Gomez, R  
 DTA and TGA characterization of sol-gel hydrotalcites  
 MATERIALS  
 LETTERS

16 16  
 0167-577X MAR 1997 30 4  
 279 282 10.1016/S0167-577X(96)00214-5  
 WOS:A1997WP31300005  
 J Vazquez, A; Lopez, T; Gomez, R; Bokhimi; Morales, A; Novaro, O  
 Vazquez, A; Lopez, T; Gomez, R; Bokhimi; Morales, A;  
 Novaro, O X-ray diffraction, FTIR, and NMR  
 characterization of sol-gel alumina doped with lanthanum and cerium  
 JOURNAL OF SOLID STATE CHEMISTRY

38 40 0022-4596 FEB 1  
 1997  
 128 2 161 168  
 10.1006/jssc.1996.7135  
 WOS:A1997WT45300001  
 J Lopez, T; Llanos, ME; Navarrete, J; Schifter, I; Salas, P;  
 Gomez, R Lopez, T; Llanos, ME; Navarrete, J;  
 Schifter, I; Salas, P; Gomez, R Preparation of magnesia-  
 silica oxides: Effect of Mg/Si ratio and sulfate on acidity  
 JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY  
 8th International Workshop on Glasses and Ceramics from Gels  
 SEP 18-22, 1995 ALGARVE, PORTUGAL

Salas, Pedro/E-8025-2012 7  
 7 0928-0707 1997 8

1-3 321 325 10.1007/BF02436859

WOS:A1997WQ33400050

J Ramos, E; Lopez, T; Bosch, P; Asomoza, M; Gomez, R  
 Ramos, E; Lopez, T; Bosch, P; Asomoza, M; Gomez, R  
 Thermal stability of sol-gel hydrotalcites JOURNAL OF SOL-GEL  
 SCIENCE AND TECHNOLOGY 8th International  
 Workshop on Glasses and Ceramics from Gels SEP 18-22, 1995 ALGARVE,  
 PORTUGAL

8 8 0928-0707  
 1997 8 1-3 437 442  
 10.1007/BF02436879  
 WOS:A1997WQ33400070

J Gomez, R; Lopez, T; Bertin, V; Silva, R; Salas, P; Schifter, I  
 Gomez, R; Lopez, T; Bertin, V; Silva, R; Salas, P;  
 Schifter, I Effect of tin precursor on the catalytic  
 properties of Pt-Sn/Al<sub>2</sub>O<sub>3</sub> sol-gel prepared catalysts JOURNAL OF  
 SOL-  
 GEL SCIENCE AND TECHNOLOGY 8th International  
 Workshop on Glasses and Ceramics from Gels SEP 18-22, 1995 ALGARVE,  
 PORTUGAL Salas,  
 Pedro/E-  
 8025-2012 6 6 0928-  
 0707 847  
 1997 8 1-3 849  
 10.1023/A:1018362813843  
 WOS:A1997WQ33400140

J Gomez, R; Sanchez, J; Silva, R; Lopez, T  
 Gomez, R; Sanchez, J; Silva, R; Lopez, T  
 Synthesis  
 and characterization of SnO<sub>x</sub>/Al<sub>2</sub>O<sub>3</sub> derived gel catalysts REACTION  
 KINETICS AND CATALYSIS LETTERS

7 7 0133-1736 NOV  
 1996  
 59 2 247 251  
 10.1007/BF02068120  
 WOS:A1996WN65600009

J Navarrete, J; Lopez, T; Gomez, R; Figueras, F  
 Navarrete, J; Lopez, T; Gomez, R; Figueras, F  
 Surface acidity of sulfated TiO<sub>2</sub>-SiO<sub>2</sub> sol-gels LANGMUIR

Figueras, Francois/A-7365-2008 40 41  
 0743-7463 SEP 4 1996 12 18  
 4385 4390 10.1021/la950927q

WOS:A1996VF86100013

J Gomez, R; Bertin, V; Lopez, T; Schifter, I; Ferrat, G

Gomez, R; Bertin, V; Lopez, T; Schifter, I; Ferrat, G  
Pt-Sn/Al<sub>2</sub>O<sub>3</sub> sol-gel catalysts: Catalytic properties JOURNAL  
OF  
MOLECULAR CATALYSIS A-CHEMICAL

20 20 1381-1169 JUN 10  
1996 109 1 55 66  
10.1016/1381-1169(95)00290-1  
WOS:A1996UT41700006

J Sanchez, E; Lopez, T; Gomez, R; Bokhimi; Morales, A; Novaro, O

Sanchez, E; Lopez, T; Gomez, R; Bokhimi; Morales, A;  
Novaro, O Synthesis and characterization of sol-gel  
Pt/TiO<sub>2</sub> catalyst JOURNAL OF SOLID STATE CHEMISTRY

76 80 0022-4596

MAR 1996 122 2 309 314  
10.1006/jssc.1996.0118  
WOS:A1996UH14900009

J Portillo, R; Lopez, T; Gomez, R; Bokhimi; Morales, A; Novaro, O

Portillo, R; Lopez, T; Gomez, R; Bokhimi; Morales, A;  
Novaro, O Magnesia synthesis via sol-gel: Structure and  
reactivity LANGMUIR Symposium on Advances in  
the Measurement and Modeling of Surface Phenomena AUG 24-30, 1994  
SAN LUIS, ARGENTINA

28 29 0743-7463

JAN 10 1996 12 1 40 44

10.1021/la940694n  
WOS:A1996TR10200008

J Lopez, T; Bosch, P; Ramos, E; Gomez, R; Novaro, O; Acosta, D;  
Figueras, F Lopez, T; Bosch, P; Ramos, E; Gomez,  
R; Novaro, O; Acosta, D; Figueras, F Synthesis and  
characterization of sol-gel hydrotalcites. Structure and texture  
LANGMUIR Symposium on Advances in the  
Measurement and Modeling of Surface Phenomena AUG 24-30, 1994  
SAN  
LUIS, ARGENTINA  
Figueras,  
Francois/A-7365-2008 68 70  
0743-7463 JAN 10 1996 12 1

189 192 10.1021/la940703s

WOS:A1996TR10200028

J BOKHIMI; MORALES, A; NOVARO, O; LOPEZ, T; SANCHEZ, E; GOMEZ, R

BOKHIMI; MORALES, A; NOVARO, O; LOPEZ, T; SANCHEZ, E;  
GOMEZ, R EFFECT OF HYDROLYSIS CATALYST ON THE TI  
DEFICIENCY AND CRYSTALLITE SIZE OF SOL-GEL-TIO2 CRYSTALLINE PHASES  
JOURNAL OF MATERIALS RESEARCH

3 3 0884-2914 NOV  
1995  
10 11 2788 2796

WOS:A1995TC36700017

J BOSCH, P; LOPEZ, T; ASOMOZA, M; GOMEZ, R; CAUQUI, MA;  
RODRIGUEZIZQUIERDO, JM BOSCH, P; LOPEZ, T;  
ASOMOZA, M; GOMEZ, R; CAUQUI, MA; RODRIGUEZIZQUIERDO, JM  
PT/SIO2 SONOGELS - SYNTHESIS AND CHARACTERIZATION LANGMUIR

10 10  
0743-  
7463 NOV 1995 11 11  
4328  
4332 10.1021/la00011a026  
WOS:A1995TF28200026

J BOKHIMI; ACEVES, A; NOVARO, O; LOPEZ, T; GOMEZ, R  
BOKHIMI; ACEVES, A; NOVARO, O; LOPEZ, T; GOMEZ, R  
PT EFFECT ON THE PARTICLE MORPHOLOGY AND CRYSTALLINE-STRUCTURE  
OF PT/MGO CATALYSTS JOURNAL OF PHYSICAL CHEMISTRY

2 2 0022-3654  
SEP 28 1995 99 39 14403 14406  
10.1021/j100039a030  
WOS:A1995RX87500030

J ACOSTA, DR; NOVARO, O; LOPEZ, T; GOMEZ, R  
ACOSTA, DR; NOVARO, O; LOPEZ, T; GOMEZ, R  
CRYSTALLINE  
PHASES OF SOL-GEL ZRO2 IN THE ZRO2-SIO2 SYSTEM - DIFFERENTIAL THERMAL-  
ANALYSIS AND ELECTRON-MICROSCOPY STUDIES JOURNAL OF MATERIALS  
RESEARCH

16 16  
0884-2914 JUN 1995 10 6  
1397 1402 10.1557/JMR.1995.1397

WOS:A1995QZ89900010

J ZOU, WG; GONZALEZ, RD; LOPEZ, T; GOMEZ, R  
ZOU,

WG; GONZALEZ, RD; LOPEZ, T; GOMEZ, R THE EFFECT OF  
PRECURSOR STRUCTURE ON THE PREPARATION OF PT/SIO2 CATALYSTS BY THE  
SOL-GEL METHOD MATERIALS LETTERS

12 13 0167-577X JUN  
1995  
24 1-3 35 39 10.1016/0167-  
577X(95)00057-7 WOS:A1995RH15200007

J LOPEZ, T; NAVARRETE, J; GOMEZ, R; NOVARO, O; FIGUERAS, F;  
ARMENDARIZ, H LOPEZ, T; NAVARRETE, J; GOMEZ, R;  
NOVARO, O; FIGUERAS, F; ARMENDARIZ, H PREPARATION OF SOL-  
GEL SULFATED ZRO2-SIO2 AND CHARACTERIZATION OF ITS SURFACE-ACIDITY  
APPLIED CATALYSIS A-GENERAL

Figueras,

Francois/A-  
7365-2008 72 82 0926-  
860X  
MAY 11 1995 125 2  
217  
232 10.1016/0926-860X(95)00022-4  
WOS:A1995RA46700003

J LOPEZ, T; ASOMOZA, M; GOMEZ, R; BOSCH, P; RODRIGUEZIZQUIERDO,  
JM; CAUQUI, MA LOPEZ, T; ASOMOZA, M; GOMEZ, R;  
BOSCH, P; RODRIGUEZIZQUIERDO, JM; CAUQUI, MA THERMAL-  
DECOMPOSITION AND FTIR STUDY OF PYRIDINE ADSORPTION ON PT/SIO2 SONOGEL  
CATALYSTS THERMOCHIMICA ACTA

2 2 0040-6031 MAY 1  
1995  
255 319 328 10.1016/0040-  
6031(94)02153-F WOS:A1995RA04200027

J IOFFE, LM; LOPEZ, T; BORODKO, YG; GOMEZ, R  
IOFFE, LM; LOPEZ, T; BORODKO, YG; GOMEZ, R  
OXIDATIVE  
COUPLING OF METHANE OVER NATURAL MANGANESE OXIDE JOURNAL OF  
MOLECULAR  
CATALYSIS A-CHEMICAL

4 4

1381-1169 APR 29 1995 98 1

25 34 10.1016/1381-1169(94)00079-4  
WOS:A1995RF54300005

J BOKHIMI; MORALES, A; LOPEZ, T; GOMEZ, R  
BOKHIMI; MORALES, A; LOPEZ, T; GOMEZ, R  
CRYSTALLINE-STRUCTURE OF MGO PREPARED BY THE SOL-GEL TECHNIQUE  
WITH DIFFERENT HYDROLYSIS CATALYSTS JOURNAL OF SOLID STATE  
CHEMISTRY

1 1  
 0022-  
 4596 MAR 1995 115 2  
 411  
 415  
 WOS:A1995QN27700016  
 J BERTIN, V; BOSCH, P; DELANGEL, G; GOMEZ, R; BARBIER, J; MARECOT,  
 P BERTIN, V; BOSCH, P; DELANGEL, G; GOMEZ, R;  
 BARBIER, J; MARECOT, P PREPARATION OF BIMETALLIC PT-AU  
 CATALYSTS BY REDOX REACTION - CHARACTERIZATION BY XRD AND SAXS  
 JOURNAL DE CHIMIE PHYSIQUE ET DE PHYSICO-CHIMIE BIOLOGIQUE

8 8 0021-  
 7689 JAN 1995 92 1 120  
 133  
 WOS:A1995QF17300010  
 J GOMEZ, R; TZOMPANTZI, F; LOPEZ, T; NOVARO, O  
 GOMEZ, R; TZOMPANTZI, F; LOPEZ, T; NOVARO, O ZRO2-  
 SIO2 MIXED OXIDES AS SUPPORTS FOR PLATINUM CATALYSTS REACTION  
 KINETICS AND CATALYSIS LETTERS

12 12 0133-1736 NOV  
 1994  
 53 2 245 251  
 10.1007/BF02073027  
 WOS:A1994QQ99800001  
 J LOPEZ, T; GOMEZ, R; MUNOZ, E; BOLDU, JL; NOVARO, O  
 LOPEZ, T; GOMEZ, R; MUNOZ, E; BOLDU, JL; NOVARO, O  
 SPECTROSCOPIC STUDY OF CATALYSTS DERIVED FROM LI/MGO SOL-GEL  
 MATERIALS LETTERS

0 0  
 5-6 0167-577X AUG 1994 20  
 363 368  
 WOS:A1994PC48100021  
 J LOPEZ, T; ASOMOZA, M; GOMEZ, R LOPEZ, T;  
 ASOMOZA, M; GOMEZ, R NOVEL PT-SN AL2O3 SOL-GEL CATALYST -  
 SYNTHESIS AND THERMAL CHARACTERIZATION MATERIALS LETTERS

5 5 0167-  
 577X MAY 1994 19 5-6 193  
 198  
 10.1016/0167-577X(94)90155-4  
 WOS:A1994NN85200001  
 J LOPEZ, T; ASOMOZA, M; GOMEZ, R LOPEZ, T;



CASTILLO, S; POULAIN, E; MARTINEZMAGADAN, JM  
LOPEZ, T; GOMEZ, R; NOVARO, O; RAMIREZSOLIS, A; SANCHEZMORA, E;  
CASTILLO, S; POULAIN, E; MARTINEZMAGADAN, JM SOL-GEL RU  
SIO2-CATALYSTS - THEORETICAL AND EXPERIMENTAL-DETERMINATION OF THE RU-  
IN-SILICA STRUCTURES JOURNAL OF CATALYSIS

23 23 0021-9517  
MAY  
1993 141 1 114 123

10.1006/jcat.1993.1123  
WOS:A1993KZ47200011  
J BOSCH, P; LOPEZ, T; LARA, VH; GOMEZ, R  
BOSCH, P; LOPEZ, T; LARA, VH; GOMEZ, R PT/SIO2  
CATALYSTS - A COMPARISON OF THE IMPREGNATION AND THE SOL-GEL METHODS  
JOURNAL OF MOLECULAR CATALYSIS

17 17 0304-5102 APR 6  
1993  
80 3 299 306 10.1016/0304-  
5102(93)85004-D WOS:A1993KX98000004

J LOPEZ, T; GOMEZ, R; ROMERO, E; SCHIFTER, I  
LOPEZ, T; GOMEZ, R; ROMERO, E; SCHIFTER, I  
PHENYLACETYLENE HYDROGENATION ON PT/TIO2 SOL-GEL CATALYSTS  
REACTION KINETICS AND CATALYSIS LETTERS

10 10 0133-1736  
APR 1993 49 1 95 101  
10.1007/BF02084034  
WOS:A1993LN63100014  
J LOPEZ, T; BOSCH, P; MORAN, M; GOMEZ, R  
LOPEZ, T; BOSCH, P; MORAN, M; GOMEZ, R PT/SIO2  
SOL-GEL CATALYSTS - EFFECTS OF PH AND PLATINUM PRECURSOR JOURNAL OF  
PHYSICAL CHEMISTRY

38 38  
0022-3654 FEB 25 1993 97 8  
1671 1677 10.1021/j100110a033

WOS:A1993KP60300033  
J GOMEZ, R; BERTIN, V; BOSCH, P; LOPEZ, T; DELANGEL, P; SCHIFTER, I  
GOMEZ, R; BERTIN, V; BOSCH, P; LOPEZ, T;  
DELANGEL, P; SCHIFTER, I PT-SN/AL2O3 SOL-GEL CATALYSTS  
-  
METALLIC PHASE CHARACTERIZATION CATALYSIS LETTERS

15 15 1011-372X

1993 21 3-4 309 320

10.1007/BF00769483  
WOS:A1993MB41900013

J GOMEZ, R; LOPEZ, T; HERRERA, L; CASTRO, AA; SCENZA, O;  
BARONETTI, G; LAZZARI, E; CUAN, A; CAMPOS, M; POULAIN, E;  
RAMIREZSOLIS, A; NOVARO, O GOMEZ, R; LOPEZ, T;  
HERRERA, L; CASTRO, AA; SCENZA, O; BARONETTI, G; LAZZARI, E; CUAN, A;  
CAMPOS, M; POULAIN, E; RAMIREZSOLIS, A; NOVARO, O  
OXIDATIVE COUPLING OF METHANE OVER SOL-GEL MAGNESIUM-OXIDE  
CATALYSTS - EFFECT ON SELECTIVITY TO OLEFIN FORMATION STUDIES IN  
SURFACE SCIENCE AND CATALYSIS

1 1 0167-2991  
1993  
75 Part c 2213 2216

WOS:A1993MK93400079

J LOPEZ, T; ASOMOZA, M; BOSCH, P; GARCIAFIGUEROA, E; GOMEZ, R  
LOPEZ, T; ASOMOZA, M; BOSCH, P; GARCIAFIGUEROA, E;  
GOMEZ, R SPECTROSCOPIC CHARACTERIZATION AND CATALYTIC  
PROPERTIES OF SOL-GEL PD/SIO2 CATALYSTS JOURNAL OF CATALYSIS

41 41 0021-  
9517 DEC 1992 138 2 463

473  
10.1016/0021-9517(92)90298-V  
WOS:A1992KB66800004

J AZOMOZA, M; LOPEZ, T; GOMEZ, R; GONZALEZ, RD  
AZOMOZA, M; LOPEZ, T; GOMEZ, R; GONZALEZ, RD  
SYNTHESIS OF HIGH SURFACE-AREA SUPPORTED PT/SIO2 CATALYSTS FROM  
H2PTCL6.6H2O BY THE SOL-GEL METHOD CATALYSIS TODAY

13 14 0920-5861

OCT 21 1992 15 3-4 547 554  
10.1016/0920-5861(92)85019-I  
WOS:A1992JV44000019

J LOPEZ, T; GOMEZ, R; FERRAT, G; DOMINGUEZ, JM; SCHIFTER, I  
LOPEZ, T; GOMEZ, R; FERRAT, G; DOMINGUEZ, JM; SCHIFTER, I  
PH EFFECT ON THE PREPARATION BY SOL-GEL METHOD OF  
ZRO(2)/SIO(2) CATALYSTS CHEMISTRY LETTERS

11 11 0366-7022  
 OCT 1992 10 1941 1944  
 10.1246/cl.1992.1941  
 WOS:A1992JU10100017  
 J GOMEZ, R; BERTIN, V; RAMIREZ, MA; ZAMUDIO, T; BOSCH, P;  
 SCHIFTER, I; LOPEZ, T GOMEZ, R; BERTIN, V; RAMIREZ,  
 MA; ZAMUDIO, T; BOSCH, P; SCHIFTER, I; LOPEZ, T  
 SYNTHESIS,  
 CHARACTERIZATION AND ACTIVITY OF PT-SN/AL2O3 SOL-GEL CATALYSTS  
 JOURNAL OF NON-CRYSTALLINE SOLIDS 6TH  
 INTERNATIONAL WORKSHOP ON GLASSES AND CERAMICS FROM GELSOCT 06-11,  
 1991 SEVILLE, SPAIN PRESIDENCIA JUNTA ANDALUCIA, CONSEJERIA  
 PRESIDENCIA JUNTA ANDALUCIA, CONSEJERIA EDUC & CIEN JUNTA ANDALUCIA,  
 MINIST EDUC & CIEN SPAIN, EXCMA DIPUTAC PROV SEVILLA, EXCMO  
 AYUNTAMIENTO SEVILLA, UNIV CADIZ, EL MONTE CAJA AHORROS HUELVA &  
 SEVILLA, NIPPON SHEET GLASS, DOMEKO  
 21 21 0022-  
 3093 OCT 1992 147 748  
 752  
 10.1016/S0022-3093(05)80710-0  
 WOS:A1992JW92000128  
 J LOPEZ, T; MORAN, M; NAVARRETE, J; HERRERA, L; GOMEZ, R  
 LOPEZ, T; MORAN, M; NAVARRETE, J; HERRERA, L; GOMEZ, R  
 SYNTHESIS AND SPECTROSCOPIC CHARACTERIZATION OF PT AND PD  
 SILICA SUPPORTED CATALYSTS JOURNAL OF NON-CRYSTALLINE SOLIDS  
 6TH INTERNATIONAL WORKSHOP ON GLASSES AND CERAMICS  
 FROM GELS OCT 06-11, 1991 SEVILLE, SPAIN PRESIDENCIA JUNTA  
 ANDALUCIA, CONSEJERIA PRESIDENCIA JUNTA ANDALUCIA, CONSEJERIA EDUC &  
 CIEN JUNTA ANDALUCIA, MINIST EDUC & CIEN SPAIN, EXCMA DIPUTAC PROV  
 SEVILLA, EXCMO AYUNTAMIENTO SEVILLA, UNIV CADIZ, EL MONTE CAJA AHORROS  
 HUELVA & SEVILLA, NIPPON SHEET GLASS, DOMEKO  
 22 22  
 0022-3093 OCT 1992 147  
 753 757 10.1016/S0022-3093(05)80711-2  
 WOS:A1992JW92000129  
 J LOPEZ, T; ASOMOZA, M; GOMEZ, R LOPEZ, T;  
 ASOMOZA, M; GOMEZ, R CATALYTIC PROPERTIES OF  
 SILICOALUMINATES PREPARED BY THE SOL-GEL METHOD - ISOPROPANOL  
 DEHYDRATION JOURNAL OF NON-CRYSTALLINE SOLIDS  
 6TH INTERNATIONAL WORKSHOP ON GLASSES AND CERAMICS FROM GELS  
 OCT 06-11, 1991 SEVILLE, SPAIN PRESIDENCIA JUNTA ANDALUCIA,  
 CONSEJERIA PRESIDENCIA JUNTA ANDALUCIA, CONSEJERIA EDUC & CIEN JUNTA  
 ANDALUCIA, MINIST EDUC & CIEN SPAIN, EXCMA DIPUTAC PROV SEVILLA, EXCMO  
 AYUNTAMIENTO SEVILLA, UNIV CADIZ, EL MONTE CAJA AHORROS HUELVA &  
 SEVILLA, NIPPON SHEET GLASS, DOMEKO  
 29 29 0022-  
 3093

OCT 1992 147

769

772

10.1016/S0022-3093(05)80714-8

WOS:A1992JW92000132

J LOPEZ, T; HERRERA, L; MENDEZVIVAR, J; BOSCH, P; GOMEZ, R;  
GONZALEZ, RD LOPEZ, T; HERRERA, L; MENDEZVIVAR,  
J;

BOSCH, P; GOMEZ, R; GONZALEZ, RD SUPPORT EFFECT IN  
RUTHENIUM

SOL-GEL CATALYSTS ON SILICA AND ALUMINA JOURNAL OF NON-CRYSTALLINE  
SOLIDS 6TH INTERNATIONAL WORKSHOP ON  
GLASSES

AND CERAMICS FROM GELS OCT 06-11, 1991 SEVILLE, SPAIN PRESIDENCIA  
JUNTA ANDALUCIA, CONSEJERIA PRESIDENCIA JUNTA ANDALUCIA, CONSEJERIA  
EDUC & CIEN JUNTA ANDALUCIA, MINIST EDUC & CIEN SPAIN, EXCMA DIPUTAC  
PROV SEVILLA, EXCMO AYUNTAMIENTO SEVILLA, UNIV CADIZ, EL MONTE CAJA  
AHORROS HUELVA & SEVILLA, NIPPON SHEET GLASS, DOMEKO

44 44

0022-3093

OCT 1992 147

773 777

10.1016/S0022-3093(05)80715-X

WOS:A1992JW92000133

J ASOMOZA, M; LOPEZ, T; ZAMALLOA, A; GOMEZ, R; GARCIAFIGUEROA, E

ASOMOZA, M; LOPEZ, T; ZAMALLOA, A; GOMEZ, R;  
GARCIAFIGUEROA, E CATALYTIC ACTIVITY AND  
CHARACTERIZATION OF PT/SIO2 CATALYSTS PREPARED BY THE SOL-GEL METHOD  
NEW JOURNAL OF CHEMISTRY

3 3  
1992  
16 10

1144-0546

OCT

959 963

WOS:A1992KE36800005

J DELANGEL, G; BERTIN, V; PEREZ, A; GOMEZ, R  
DELANGEL, G; BERTIN, V; PEREZ, A; GOMEZ, R  
SELECTIVE

HYDROGENATION OF O-XYLENE ON NOBLE-METALS - THERMAL EFFECT IN  
SELECTIVITYREACTION KINETICS AND CATALYSIS LETTERS

6 6

0133-1736

OCT 1992 48 1

259 264

WOS:A1992KL43900036

J LOPEZ, T; HERRERA, L; GOMEZ, R; ZOU, W; ROBINSON, K; GONZALEZ,  
RD LOPEZ, T; HERRERA, L; GOMEZ, R; ZOU, W;  
ROBINSON, K; GONZALEZ, RD IMPROVED MECHANICAL STABILITY  
OF

SUPPORTED RU CATALYSTS - PREPARATION BY THE SOL-GEL METHOD JOURNAL  
OF  
CATALYSIS

43 44

0021-9517 AUG 1992 136 2

621 625 10.1016/0021-9517(92)90094-X

WOS:A1992JF09300033

J LOPEZ, T; SANCHEZ, E; BOSCH, P; MEAS, Y; GOMEZ, R  
LOPEZ, T; SANCHEZ, E; BOSCH, P; MEAS, Y; GOMEZ, R  
FTIR AND UV-VIS (DIFFUSE REFLECTANCE) SPECTROSCOPIC  
CHARACTERIZATION OF TIO2 SOL-GEL MATERIALS CHEMISTRY AND PHYSICS

92 93

0254-

0584

AUG 1992 32 2

141

152

10.1016/0254-0584(92)90270-I

WOS:A1992JT14400003

J LOPEZ, T; BOSCH, P; ASOMOZA, M; GOMEZ, R  
LOPEZ, T; BOSCH, P; ASOMOZA, M; GOMEZ, R RU/SIO2-  
IMPREGNATED AND SOL-GEL-PREPARED CATALYSTS - SYNTHESIS,  
CHARACTERIZATION, AND CATALYTIC PROPERTIES JOURNAL OF CATALYSIS

65 71

0021-

9517

JAN 1992 133 1

247

259

10.1016/0021-9517(92)90201-R

WOS:A1992GW16700020

J GOMEZ, R; NOVARO, O GOMEZ, R; NOVARO, O

EXPERIMENTAL AND THEORETICAL RESULTS ON PALLADIUM-CATALYZED  
HYDROGENATION REACTIONS REACTION KINETICS AND CATALYSIS LETTERS

5 5

0133-

1736

NOV 1991 45 2

251

256 10.1007/BF02070435

WOS:A1991GV89200013

J DELANGEL, G; BERTIN, V; BOSCH, P; GOMEZ, R; GONZALEZ, RD  
DELANGEL, G; BERTIN, V; BOSCH, P; GOMEZ, R; GONZALEZ, RD  
BIMETALLIC PT-RU SILICA SUPPORTED CATALYSTS - PREPARATION  
IMPLICATIONS ON STRUCTURE AND CATALYTIC ACTIVITY NEW JOURNAL OF  
CHEMISTRY

			9	9
1144-0546	AUG-SEP	1991 15	8-9	
	643 647			
	WOS:A1991GG22000008			
J	GOMEZ, R; DELANGEL, G; BERTIN, V		GOMEZ, R;	
	DELANGEL, G; BERTIN, V		O-XYLENE HYDROGENATION ON RU,	
	PT, RH AND PD SUPPORTED CATALYSTS - DISPERSITY EFFECT ON SELECTIVITY		REACTION KINETICS AND CATALYSIS LETTERS	
		14 14	0133-1736	
	AUG 1991 44 2		517 522	
	10.1007/BF02073024			
	WOS:A1991FX19200035			
J	LOPEZ, T; ROMERO, A; CHAVELA, A; RAZO, L; GOMEZ, R			
	LOPEZ, T; ROMERO, A; CHAVELA, A; RAZO, L; GOMEZ, R			
	NEW ALTERNATIVES FOR HIGH SPECIFIC AREA GAMMA-AL2O3 SYNTHESIS			
	REACTION KINETICS AND CATALYSIS LETTERS			
		10 10	0133-1736	
	APR 1991 43 2		307 312	
	10.1007/BF02064690			
	WOS:A1991FF44000007			
J	LOPEZ, T; BOSCH, P; GOMEZ, R; BASALDELLA, E; KIKOT, A; PEREYRA, E			
	LOPEZ, T; BOSCH, P; GOMEZ, R; BASALDELLA, E;			
	KIKOT, A; PEREYRA, E		APPLICATION OF SOL-GEL PROCESS TO H-	
	ZEOLITE SYNTHESIS OVER AMORPHOUS ALUMINOSILICATE MATERIALS		REACTION	
	KINETICS AND CATALYSIS LETTERS			
		10 10	0133-1736	APR
	1991			
	43 2		461 465	
	10.1007/BF02064713			
	WOS:A1991FF44000030			
J	LOPEZ, T; VILLA, M; GOMEZ, R		LOPEZ, T; VILLA,	
	M; GOMEZ, R		UV-VIS DIFFUSE REFLECTANCE SPECTROSCOPIC	
	STUDY OF PT, PD, AND RU CATALYSTS SUPPORTED ON SILICA		JOURNAL OF	
	PHYSICAL CHEMISTRY			
			43 43	
	0022-3654	FEB 21	1991 95	4
	1690 1693	10.1021/j100157a038		
	WOS:A1991EY68000038			
J	LOPEZ, T; GARCIA CRUZ, I; GOMEZ, R		LOPEZ, T;	
	GARCIA CRUZ, I; GOMEZ, R		SYNTHESIS OF MAGNESIUM-OXIDE	
	BY			
	THE SOL-GEL METHOD - EFFECT OF THE PH ON THE SURFACE HYDROXYLATION			

JOURNAL OF CATALYSIS

62  
127  
1  
9517(91)90210-U

0021-9517

JAN 1991

62

75 85

10.1016/0021-  
WOS:A1991EP67300008

J LOPEZ, T; ROMERO, A; GOMEZ, R LOPEZ, T;  
ROMERO, A; GOMEZ, R METAL SUPPORT INTERACTION IN PT/SIO2  
CATALYSTS PREPARED BY THE SOL-GEL METHOD JOURNAL OF NON-  
CRYSTALLINE  
SOLIDS

56 56

0022-3093

JAN 1991 127 1

105 113 10.1016/0022-3093(91)90406-V  
WOS:A1991EZ52200014

J LOPEZ, T; LOPEZGAONA, A; GOMEZ, R LOPEZ, T;  
LOPEZGAONA, A; GOMEZ, R DEACTIVATION OF RUTHENIUM  
CATALYSTS PREPARED BY THE SOL-GEL METHOD IN REACTIONS OF BENZENE  
HYDROGENATION AND N-PENTANE HYDROGENOLYSIS LANGMUIR

49 49 0743-7463

AUG 1990 6 8 1343 1346  
10.1021/1a00098a003  
WOS:A1990DV28000003

J LOPEZ, T; BOSCH, P; GOMEZ, R LOPEZ, T; BOSCH,  
P; GOMEZ, R NONCONVENTIONAL PREPARATION OF RU/SIO2  
CATALYSTS REACTION KINETICS AND CATALYSIS LETTERS

28 28 0133-1736

MAR 1990 41 1 217 221  
10.1007/BF02075507  
WOS:A1990CU07800035

J VINIEGRA, M; CORDOBA, G; GOMEZ, R VINIEGRA,  
M; CORDOBA, G; GOMEZ, R GAS-PHASE HYDROGENATION OF  
ORTHO-XYLENE OVER PALLADIUM CATALYSTS JOURNAL OF MOLECULAR CATALYSIS

37 37

0304-  
5102

JAN 15 1990 58 1

107 114 10.1016/0304-5102(90)85183-I  
WOS:A1990CQ67400010

J DELANGEL, G; ALERASOOL, S; DOMINGUEZ, JM; GONZALEZ, RD; GOMEZ, R

DELANGEL, G; ALERASOOL, S; DOMINGUEZ, JM; GONZALEZ, RD; GOMEZ, R  
CHEMICAL-ANALYSIS OF SMALL SUPPORTED PT-RU  
BIMETALLIC CLUSTERS BY EDS SURFACE SCIENCE

12 12 0039-6028  
DEC  
1989 224 1-3 407 424  
10.1016/0039-6028(89)90923-0  
WOS:A1989CM33900035

J VILLAMIL, P; REYES, J; ROSAS, N; GOMEZ, R  
VILLAMIL, P; REYES, J; ROSAS, N; GOMEZ, R  
PRECURSOR  
EFFECT ON THE HYDROGENOLYSIS OF METHYL-CYCLOPENTANE OVER SUPPORTED  
RUTHENIUM JOURNAL OF MOLECULAR CATALYSIS

9 9 0304-5102  
SEP  
15 1989 54 2 205 211  
10.1016/0304-5102(89)80216-0  
WOS:A1989AT07700016

J LOPEZ, T; LOPEZGAONA, A; GOMEZ, R LOPEZ, T;  
LOPEZGAONA, A; GOMEZ, R SYNTHESIS, CHARACTERIZATION  
AND  
ACTIVITY OF RU/SIO2 CATALYSTS PREPARED BY THE SOL-GEL METHOD  
JOURNAL OF NON-CRYSTALLINE SOLIDS

40 40 0022-3093  
AUG  
1989 110 2-3 170 174  
10.1016/0022-3093(89)90253-6  
WOS:A1989AP85100005  
J LOPEZ, T; ASOMOZA, M; RAZO, L; GOMEZ, R  
LOPEZ, T; ASOMOZA, M; RAZO, L; GOMEZ, R STUDY OF  
THE FORMATION OF SILICOALUMINATES BY THE SOL-GEL METHOD, BY MEANS OF  
IR, DTA AND TGA JOURNAL OF NON-CRYSTALLINE SOLIDS

27 27 0022-3093  
FEB 1989 108 1 45 48  
10.1016/0022-3093(89)90331-1  
WOS:A1989T751400005  
J VINIEGRA, M; ARROYO, V; GOMEZ, R VINIEGRA, M;  
ARROYO, V; GOMEZ, R RUTHENIUM PALLADIUM CATALYSTS - THE  
EFFECT OF PALLADIUM ON THE CATALYTIC BEHAVIOR OF RUTHENIUM APPLIED  
CATALYSIS

				13	13
0166-9834		NOV 15	1988	44	1-2
1	9	10.1016/S0166-9834(00)80040-8			
WOS:A1988R012400002					
J	ROSAS, N; MARQUEZ, C; HERNANDEZ, H; GOMEZ, R				
	ROSAS, N; MARQUEZ, C; HERNANDEZ, H; GOMEZ, R				
	HYDROFORMYLATION OF CYCLOHEXENE UNDER LOW-PRESSURE WITH				
	RH4(CO)12 - EVIDENCE IN FAVOR OF HOMOGENEOUS CLUSTER CATALYSIS				
	JOURNAL OF MOLECULAR CATALYSIS				
	13	13	0304-5102		OCT 17
	1988	48	1	59	67
	10.1016/0304-5102(88)85128-9				
	WOS:A1988Q547400011				
J	ALERASOOL, S; BOECKER, D; REJAI, B; GONZALEZ, RD; DELANGEL, G;				
	AZOMOSA, M; GOMEZ, R				
	ALERASOOL, S; BOECKER, D;				
	REJAI,				
	B; GONZALEZ, RD; DELANGEL, G; AZOMOSA, M; GOMEZ, R				
	THE				
	ROLE OF PREPARATIVE VARIABLES ON THE SURFACE-COMPOSITION OF SUPPORTED				
	PT-RU BIMETALLIC CLUSTERS LANGMUIR				
	37	37	0743-7463		SEP-OCT
	1988	4	5	1083	1090
	10.1021/1a00083a003				
	WOS:A1988Q246800005				
J	VINIEGRA, M; GOMEZ, R; GONZALEZ, RD				
	VINIEGRA,				
	M; GOMEZ, R; GONZALEZ, RD				
	THE ROLE OF SUPPORT IN THE				
	CATALYTIC-HYDROGENATION OF BENZENE OVER RUTHENIUM CATALYSTS				
	JOURNAL OF CATALYSIS				
	29		0021-9517		JUN 1988
	111				
	2		429	432	10.1016/0021-
	9517(88)90103-0				
	WOS:A1988N697100022				
J	RAZO, LM; GOMEZ, R				
	RAZO, LM; GOMEZ, R				
	MAGNETIC-SUSCEPTIBILITY MEASUREMENT WITH A DUPONTS				
	THERMOGRAVIMETRIC ANALYZER JOURNAL OF THERMAL ANALYSIS				
		0	0		0368-4466
	JAN-FEB	1988	34	1	89 92

10.1007/BF01913374  
WOS:A1988P125400010

J DELANGEL, G; GOMEZ, R; ASOMOZA, M; MEDINA, CA; GONZALEZ, RD;  
REJAI, B DELANGEL, G; GOMEZ, R; ASOMOZA, M; MEDINA,  
CA; GONZALEZ, RD; REJAI, B THE EFFECT OF CATALYST  
PRETREATMENT ON THE SURFACE-COMPOSITION OF SUPPORTED PT-RU BIMETALLIC  
CLUSTERS ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY

0 0 0065-

7727 AUG 30 1987 194 85

COLL  
WOS:A1987J291201071

J VILLAMIL, P; QUIROZ, MA; MEAS, Y; GOMEZ, R  
VILLAMIL, P; QUIROZ, MA; MEAS, Y; GOMEZ, R STUDY OF  
WELL-CHARACTERIZED PT-RU/C CATALYSTS BY OXYGEN ELECTROREDUCTION  
REACTION KINETICS AND CATALYSIS LETTERS

1 1 0133-1736

1987 34 2 273 276

10.1007/BF02068016  
WOS:A1987L646600007

J VILLAMIL, P; LOPEZ, A; GOMEZ, R VILLAMIL, P;  
LOPEZ, A; GOMEZ, R ENHANCEMENT OF CATALYTIC ACTIVITY BY  
EFFECT OF GRAPHITE ON RU-PT/C CATALYSTS REACTION KINETICS AND  
CATALYSIS LETTERS

3 3

0133-1736 1986 32 2

475 480 10.1007/BF02068354

WOS:A1986H257200036

J VINIEGRA, M; ASOMOZA, M; GOMEZ, R VINIEGRA,  
M; ASOMOZA, M; GOMEZ, R REDUCTION PROFILES OF  
SUPPORTED  
RU, AU AND RU-AU REACTION KINETICS AND CATALYSIS LETTERS

1 1 0133-

1736 1985 28 2 389

394  
10.1007/BF02062970  
WOS:A1985ATL1900025

J DELANGEL, GA; COQ, B; FIGUERAS, F; FUENTES, S; GOMEZ, R  
DELANGEL, GA; COQ, B; FIGUERAS, F; FUENTES, S; GOMEZ, R  
SULFUR POISONING OF RHODIUM AND PALLADIUM SUPPORTED  
CATALYSTS NOUVEAU JOURNAL DE CHIMIE-NEW JOURNAL OF CHEMISTRY

Figueras, Francois/A-7365-2008 31 31  
 0398-9836 1983 7 3  
 173 179  
 WOS:A1983QH97400011  
 J GOMEZ, R; CORRO, G; DIAZ, G; MAUBERT, A; FIGUERAS, F  
 GOMEZ, R; CORRO, G; DIAZ, G; MAUBERT, A; FIGUERAS, F  
 CATALYTIC PROPERTIES OF PT-RU CATALYSTS NOUVEAU JOURNAL DE  
 CHIMIE-NEW JOURNAL OF CHEMISTRY  
 Figueras, Francois/A-  
 7365- 21 21 0398-9836  
 2008 1980 4 11 677 681  
 WOS:A1980KT08100010  
 J CORRO, G; MAUBERT, A; GOMEZ, R CORRO, G;  
 MAUBERT, A; GOMEZ, R SELECTIVE DISPERSION MEASUREMENTS IN  
 PT-CO-AL2O3 BIMETALLIC CATALYSTS NOUVEAU JOURNAL DE CHIMIE-NEW  
 JOURNAL  
 OF CHEMISTRY  
 2 2  
 0398-9836 1979 3 12  
 755 760  
 WOS:A1979JB33100009  
 J CORRO, G; GOMEZ, R CORRO, G; GOMEZ, R  
 CARBON-MONOXIDE ADSORPTION AND HYDROGEN-OXYGEN TITRATION ON RU-  
 AL2O3 REACTION KINETICS AND CATALYSIS LETTERS  
 17 17 0133-1736  
 1979 12 2 145 150  
 10.1007/BF02071902  
 WOS:A1979HR91100006  
 J CORRO, G; GOMEZ, R CORRO, G; GOMEZ, R  
 HYDROGEN-OXYGEN AND CARBON-MONOXIDE ADSORPTION ON IR, IR-PT AND  
 IR-PD ALUMINA-SUPPORTED CATALYSIS REACTION KINETICS AND CATALYSIS  
 LETTERS  
 20 20  
 0133-1736 1978 9 3

325 330 10.1007/BF02070508

WOS:A1978GE79400015