

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	OI	FU	FX	CR	NR	TC	Z9
	U1	U2	PU	PI	PA	SN	EI	BN
	J9	JI	PD	PY	VL	IS	PN	SU
	SI	MA	BP	EP	AR	DI	D2	PG
	WC	SC	GA	UT	PM			

J Bersani, M; Paduano, A; Favaro, M; Koshy, P; Sorrell, CC;
 Martucci, A; Granozzi, G Bersani,
 Marco; Paduano, Andrea; Favaro, Marco; Koshy, Pramod; Sorrell,
 Charles C.; Martucci, Alessandro; Granozzi, Gaetano
 Preparation of high-porosity TiOxCy powders from a single
 templating carbon source CERAMICS INTERNATIONAL

		0	0
		0272-8842	1873-3956
	MAY 1	2016 42	6
	7690	7696	10.1016/j.ceramint.

2016.01.183

J Perazzolo, V; Gradzka, E; Durante, C; Pilot, R; Vicentini,
 N; Rizzi, GA; Granozzi, G; Gennaro, A
 Perazzolo, Valentina; Gradzka, Emilia; Durante, Christian; Pilot,
 Roberto; Vicentini, Nicola; Rizzi, Gian Andrea; Granozzi, Gaetano;
 Gennaro, Armando Chemical and Electrochemical
 Stability of Nitrogen and Sulphur Doped Mesoporous Carbons
 ELECTROCHIMICA ACTA

		0
		0013-4686
	1873-3859	APR 10 2016 197
		251 262
	10.1016/j.electacta.2016.02.025	

J Rudiger, C; Favaro, M; Valero-Vidal, C; Calvillo, L;
 Bozzolo, N; Jacomet, S; Hejny, C; Gregoratti, L; Amati, M; Agnoli,
 S; Granozzi, G; Kunze-Liebhauser, J
 Ruediger, Celine; Favaro, Marco; Valero-Vidal, Carlos; Calvillo,
 Laura; Bozzolo, Nathalie; Jacomet, Suzanne; Hejny, Clivia;
 Gregoratti, Luca; Amati, Matteo; Agnoli, Stefano; Granozzi, Gaetano;
 Kunze-Liebhaeuser, Julia Fabrication of Ti
 substrate grain dependent C/TiO2 composites through carbothermal
 treatment of anodic TiO2 PHYSICAL CHEMISTRY CHEMICAL PHYSICS

		0	0
		1463-9076	1463-9084
	APR 7	2016 18	13
	9220	9231	10.1039/

c5cp07727c

J Zanatta, M; Calvillo, L; Zheng, J; Rizzi, GA; Durante, C;

Giallongo, G; Chirkov, D; Colazzo, L; Marega, C; Gennaro, A;
 Granozzi, G Zanatta, Michele; Calvillo,
 Laura; Zheng, Jian; Rizzi, Gian Andrea; Durante, Christian;
 Giallongo, Giuseppe; Chirkov, Dymitrov; Colazzo, Luciano; Marega,
 Carla; Gennaro, Armando; Granozzi, Gaetano
 Cu20/Ti02 heterostructures on a DVD as easy&cheap
 photoelectrochemical sensors THIN SOLID FILMS

0 0
 0040-6090
 MAR 31 2016 603
 193 201 10.1016/j.tsf.2016.02.014

J Calvillo, L; Garcia, G; Paduano, A; Guillen-Villafuerte, O;
 Valero-Vidal, C; Vittadini, A; Bellini, M; Lavacchi, A; Agnoli, S;
 Martucci, A; Kunze-Liebhauser, J; Pastor, E; Granozzi, G
 Calvillo, Laura; Garcia, Gonzalo; Paduano,
 Andrea; Guillen-Villafuerte, Olmedo; Valero-Vidal, Carlos;
 Vittadini, Andrea; Bellini, Marco; Lavacchi, Alessandro; Agnoli,
 Stefano; Martucci, Alessandro; Kunze-Liebhaeuser, Julia; Pastor,
 Elena; Granozzi, Gaetano Electrochemical
 Behavior of TiOxCy as Catalyst Support for Direct Ethanol Fuel Cells
 at Intermediate Temperature: From Planar Systems to Powders ACS
 APPLIED MATERIALS & INTERFACES

Vittadini, Andrea/D-2775-2009; GARCIA,
 GONZALO/L-9936-2014 Vittadini, Andrea/0000-0003-3733-9166;
 Martucci, Alessandro/0000-0001-9601-8640; GARCIA, GONZALO/
 0000-0002-5476-0182 1 1
 1944-8244
 JAN 13 2016 8 1
 716 725 10.1021/
 acsami.5b09861

J Vozniuk, O; Agnoli, S; Artiglia, L; Vassoi, A; Tanchoux, N;
 Di Renzo, F; Granozzi, G; Cavani, F
 Vozniuk, Olena; Agnoli, Stefano; Artiglia, Luca; Vassoi, Andrea;
 Tanchoux, Nathalie; Di Renzo, Francesco; Granozzi, Gaetano; Cavani,
 Fabrizio Towards an improved process for
 hydrogen production: the chemical-loop reforming of ethanol
 GREEN CHEMISTRY

0 0
 1463-9262
 1463-9270 2016 18 4
 1038 1050
 10.1039/c5gc02139a

J Amendola, V; Scaramuzza, S; Agnoli, S; Granozzi, G;
 Meneghetti, M; Campo, G; Bonanni, V; Pineider, F; Sangregorio, C;
 Ghigna, P; Polizzi, S; Riello, P; Fiameni, S; Nodari, L
 Amendola, Vincenzo; Scaramuzza, Stefano; Agnoli,
 Stefano; Granozzi, Gaetano; Meneghetti, Moreno; Campo, Giulio;

Bonanni, Valentina; Pineider, Francesco; Sangregorio, Claudio;
 Ghigna, Paolo; Polizzi, Stefano; Riello, Piero; Fiameni, Stefania;
 Nodari, Luca Laser generation of iron-doped
 silver nanotruffles with magnetic and plasmonic properties NANO
 RESEARCH

Bonanni, Valentina/F-1398-2011; Pineider, Francesco/
 K-9174-2013; Amendola, Vincenzo/B-8382-2008; Nodari, Luca/
 D-8464-2016 Bonanni, Valentina/0000-0001-8346-0069; Pineider,
 Francesco/0000-0003-4066-4031; Amendola, Vincenzo/
 0000-0002-9937-7005; Nodari, Luca/0000-0001-9296-463X

	0	0	
	1998-0124	1998-0000	
DEC	2015	8	12
4007	4023		10.1007/s12274-015-0903-y

J Perazzolo, V; Durante, C; Pilot, R; Paduano, A; Zheng, J;
 Rizzi, GA; Martucci, A; Granozzi, G; Gennaro, A
 Perazzolo, Valentina; Durante, Christian; Pilot, Roberto;
 Paduano, Andrea; Zheng, Jian; Rizzi, Gian Andrea; Martucci,
 Alessandro; Granozzi, Gaetano; Gennaro, Armando
 Nitrogen and sulfur doped mesoporous carbon as metal-free
 electrocatalysts for the in situ production of hydrogen peroxide
 CARBON

Pilot, Robertino/0000-0001-6263-420X; Martucci,
 Alessandro/0000-0001-9601-8640 5
 5 0008-6223
 1873-3891 DEC 2015 95
 949 963
 10.1016/j.carbon.2015.09.002

J Carraro, F; Calvillo, L; Cattelan, M; Favaro, M; Righetto,
 M; Nappini, S; Pis, I; Celorrio, V; Fermin, DJ; Martucci, A; Agnoli,
 S; Granozzi, G Carraro, Francesco;
 Calvillo, Laura; Cattelan, Mattia; Favaro, Marco; Righetto,
 Marcello; Nappini, Silvia; Pis, Igor; Celorrio, Veronica; Fermin,
 David J.; Martucci, Alessandro; Agnoli, Stefano; Granozzi, Gaetano
 Fast One-Pot Synthesis of MoS₂/Crumpled
 Graphene p-n Nanonjunctions for Enhanced Photoelectrochemical
 Hydrogen Production ACS APPLIED MATERIALS & INTERFACES

Celorrio,
 Veronica/E-2249-2016; Celorrio, Veronica/0000-0002-2818-3844;
 Martucci, Alessandro/0000-0001-9601-8640
 1 1
 1944-8244 NOV 25 2015
 7 46 25685
 25692 10.1021/acsami.5b06668

J Artiglia, L; Agnoli, S; Granozzi, G
 Artiglia, Luca; Agnoli, Stefano; Granozzi, Gaetano
 Vanadium oxide nanostructures on another oxide: The
 viewpoint from model catalysts studies COORDINATION CHEMISTRY

REVIEWS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 0 0

1873-3840 0010-8545
OCT 15 2015 301
SI 106 122

10.1016/j.ccr.2014.12.015

J Tripkovic, V; Zheng, J; Rizzi, GA; Marega, C; Durante, C;
Rossmeisl, J; Granozzi, G Tripkovic,
Vladimir; Zheng, Jian; Rizzi, Gian Andrea; Marega, Carla; Durante,
Christian; Rossmeisl, Jan; Granozzi, Gaetano
Comparison between the Oxygen Reduction Reaction Activity of Pd5Ce
and Pt5Ce: The Importance of Crystal Structure ACS CATALYSIS

Vladimir/C-3571-2015; Rossmeisl, Jan/A-5714-2011 Tripkovic,
Vladimir/0000-0003-4629-043X; Rossmeisl, Jan/0000-0001-7749-6567
0 0

2155-5435
OCT 2015 5 10
6032 6040 10.1021/acscatal.5b01254

J Cattelan, M; Markman, B; Lucchini, G; Das, PK; Vobornik, I;
Robinson, JA; Agnoli, S; Granozzi, G
Cattelan, Mattia; Markman, Brian; Lucchini, Giacomo; Das, Pranab
Kumar; Vobornik, Ivana; Robinson, Joshua Alexander; Agnoli, Stefano;
Granozzi, Gaetano New Strategy for the Growth
of Complex Heterostructures Based on Different 2D Materials
CHEMISTRY OF MATERIALS

vobornik, ivana/0000-0001-9957-3535
1 1
0897-4756 1520-5002
JUN 9 2015 27 11
4105 4113 10.1021/acs.chemmater.

5b01170

J Luo, Y; Habrioux, A; Calvillo, L; Granozzi, G; Alonso-Vante,
N Luo, Yun; Habrioux, Aurelien;
Calvillo, Laura; Granozzi, Gaetano; Alonso-Vante, Nicolas
Thermally Induced Strains on the Catalytic Activity
and Stability of Pt-M2O3/C (M=Y or Gd) Catalysts towards Oxygen
Reduction Reaction CHEMCATCHEM

Habrioux, Aurelien/M-8405-2015
Habrioux, Aurelien/0000-0002-4761-1007
0 0
1867-3880 1867-3899 MAY 18 2015
7 10 1573 1582
10.1002/cctc.201500130

J Granozzi, G; Bao, XH Granozzi,
Gaetano; Bao, Xinhe Preface to the special issue

on the following topic: Graphene and graphene-related materials
growth on surfaces SURFACE SCIENCE

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
0 0
0039-6028 1879-2758 APR 2015
634 SI 1 2
10.1016/j.susc.2014.12.007

J Cattelan, M; Cavaliere, E; Artiglia, L; Gavioli, L; Agnoli, S; Granozzi, G
Cattelan, M.; Cavaliere, E.; Artiglia, L.; Gavioli, L.; Agnoli, S.; Granozzi, G.
The dynamics of Fe intercalation on pure and nitrogen doped graphene grown on Pt(111) probed by CO adsorption SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 2 2
0039-6028
1879-2758 APR 2015 634
SI 49 56
10.1016/j.susc.2014.11.017

J Favaro, M; Leonardi, S; Valero-Vidal, C; Nappini, S; Hanzlik, M; Agnoli, S; Kunze-Liebhauser, J; Granozzi, G
Favaro, Marco; Leonardi, Silvia; Valero-Vidal, Carlos; Nappini, Silvia; Hanzlik, Marianne; Agnoli, Stefano; Kunze-Liebhauser, Julia; Granozzi, Gaetano
In-Situ Carbon Doping of TiO₂ Nanotubes Via Anodization in Graphene Oxide Quantum Dot Containing Electrolyte and Carburization to TiO_xCy Nanotubes
ADVANCED MATERIALS INTERFACES

0000-0002-3502-8332 Favaro, Marco/
1 1
2196-7350
MAR 23 2015 2 5
10.1002/
admi.201400462

J Marega, C; Maculan, J; Rizzi, GA; Saini, R; Cavaliere, E; Gavioli, L; Cattelan, M; Giallongo, G; Marigo, A; Granozzi, G
Marega, Carla; Maculan, Jenny; Rizzi, Gian Andrea; Saini, Roberta; Cavaliere, Emanuele; Gavioli, Luca; Cattelan, Mattia; Giallongo, Giuseppe; Marigo, Antonio; Granozzi, Gaetano
Polyvinyl alcohol electrospun nanofibers containing Ag nanoparticles used as sensors for the detection of biogenic amines NANOTECHNOLOGY

Gavioli, Luca/G-5268-2010 Gavioli,
Luca/0000-0003-2782-7414 3
3 0957-4484
1361-6528 FEB 20 2015 26
7

075501 10.1088/0957-4484/26/7/075501

J Perini, L; Durante, C; Favaro, M; Perazzolo, V; Agnoli, S;
Schneider, O; Granozzi, G; Gennaro, A
Perini, Lorenzo; Durante, Christian; Favaro, Marco; Perazzolo,
Valentina; Agnoli, Stefano; Schneider, Oliver; Granozzi, Gaetano;
Gennaro, Armando Metal-Support Interaction in
Platinum and Palladium Nanoparticles Loaded on Nitrogen-Doped
Mesoporous Carbon for Oxygen Reduction Reaction ACS APPLIED
MATERIALS & INTERFACES

gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332
10 10
1944-8244 JAN
21 2015 7 2 1170
1179 10.1021/am506916y

S Ampelli, C; Genovese, C; Tavella, F; Favaro, M; Agnoli, S;
Granozzi, G; Perathoner, S; Centi, G Pierucci, S; Klemes,
JJ Ampelli, Claudio; Genovese, Chiara; Tavella,
Francesco; Favaro, Marco; Agnoli, Stefano; Granozzi, Gaetano;
Perathoner, Siglinda; Centi, Gabriele Assembling
of TiO₂ Nanotube Photoelectrodes with Enhanced Visible Properties
for a Sustainable Production of H₂ ICHEAP12: 12TH INTERNATIONAL
CONFERENCE ON CHEMICAL & PROCESS ENGINEERING Chemical Engineering
Transactions 12th International
Conference on Chemical and Process Engineering (ICheaP) MAY 19-22,
2015 Milano, ITALY

0 0
1974-9791 978-88-95608-34-1
2015 43 667
672 10.3303/CET1543112

S Comisso, A; Giglia, A; Nardello, M; Tessarolo, E; Calvillo,
L; Sertsu, MG; Granozzi, G; Gerlin, F; Brigo, L; Nicolosi, P
Hudec, R; Pina, L Comisso, A.; Giglia, A.;
Nardello, M.; Tessarolo, E.; Calvillo, L.; Sertsu, M. G.; Granozzi,
G.; Gerlin, F.; Brigo, L.; Nicolosi, P.
Characterization of TiO₂ thin films in the EUV and soft X-ray region
EUV AND X-RAY OPTICS: SYNERGY BETWEEN LABORATORY AND SPACE
IV Proceedings of SPIE Conference
on EUV and X-ray Optics - Synergy between Laboratory and Space IV
APR 13-14, 2015 Prague, CZECH REPUBLIC

0 0
0277-786X 978-1-62841-631-2
2015 9510
95100Z 10.1117/12.2178142

J Favaro, M; Carraro, F; Cattelan, M; Colazzo, L; Durante, C;
Sambi, M; Gennaro, A; Agnoli, S; Granozzi, G
Favaro, M.; Carraro, F.; Cattelan, M.; Colazzo, L.; Durante,

C.; Sambì, M.; Gennaro, A.; Agnoli, S.; Granozzi, G.
 Multiple doping of graphene oxide foams and quantum dots:
 new switchable systems for oxygen reduction and water remediation
 JOURNAL OF MATERIALS CHEMISTRY A

		Favaro, Marco/	
0000-0002-3502-8332		2	2
		2050-7488	
2050-7496		2015	3
	14334	14347	27
10.1039/c5ta01561h			

J Ma, JW; Habrioux, A; Luo, Y; Ramos-Sanchez, G; Calvillo, L;
 Granozzi, G; Balbuena, PB; Alonso-Vante, N
 Ma, Jiwei; Habrioux, Aurelien; Luo, Yun; Ramos-Sanchez,
 Guadalupe; Calvillo, Laura; Granozzi, Gaetano; Balbuena, Perla B.;
 Alonso-Vante, Nicolas Electronic interaction
 between platinum nanoparticles and nitrogen-doped reduced graphene
 oxide: effect on the oxygen reduction reaction JOURNAL OF MATERIALS
 CHEMISTRY A

	Habrioux, Aurelien/M-8405-2015; Alonso-Vante, Nicolas/ A-5800-2010 Habrioux, Aurelien/0000-0002-4761-1007; Alonso- Vante, Nicolas/0000-0002-6311-9258		
	3	3	
2050-7488	2050-7496		2015
	3	22	11891
11904	10.1039/c5ta01285f		

J Cattelan, M; Peng, GW; Cavaliere, E; Artiglia, L; Barinov,
 A; Roling, LT; Favaro, M; Pis, I; Nappini, S; Magnano, E; Bondino,
 F; Gavioli, L; Agnoli, S; Mavrikakis, M; Granozzi, G
 Cattelan, M.; Peng, G. W.; Cavaliere, E.; Artiglia,
 L.; Barinov, A.; Roling, L. T.; Favaro, M.; Pis, I.; Nappini, S.;
 Magnano, E.; Bondino, F.; Gavioli, L.; Agnoli, S.; Mavrikakis, M.;
 Granozzi, G. The nature of the Fe-graphene
 interface at the nanometer level NANOSCALE

		Mavrikakis, Manos/ D-5702-2012; Roling, Luke/B-8793-2015; Gavioli, Luca/G-5268-2010; gaetano, granozzi/D-3807-2012; BARINOV, Alexey/0000-0003-4125-3779; Roling, Luke/0000-0001-9742-2573; Gavioli, Luca/0000-0003-2782-7414; gaetano, granozzi/0000-0002-9509-6142; Favaro, Marco/ 0000-0002-3502-8332; Nappini, Silvia/0000-0002-4944-5487	
		3	3
	2040-3364		2040-3372
	2015	7	6
2450	2460		10.1039/c4nr04956j

J Favaro, M; Ferrighi, L; Fazio, G; Colazzo, L; Di Vaentin, C;
 Durante, C; Sedona, F; Gennaro, A; Agnoli, S; Granozzi, G
 Favaro, Marco; Ferrighi, Lara; Fazio,
 Gianluca; Colazzo, Luciano; Di Vaentin, Cristiana; Durante,
 Christian; Sedona, Francesco; Gennaro, Armando; Agnoli, Stefano;

Granozzi, Gaetano Single and Multiple Doping
in Graphene Quantum Dots: Unraveling the Origin of Selectivity in
the Oxygen Reduction Reaction ACS CATALYSIS

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Favaro,
Marco/0000-0002-3502-8332 17
17 2155-5435
JAN 2015 5 1
129 144

10.1021/cs501211h

J Lamberti, F; Brigo, L; Favaro, M; Luni, C; Zoso, A;
Cattelan, M; Agnoli, S; Brusatin, G; Granozzi, G; Giomo, M;
Elvassore, N Lamberti, F.; Brigo, L.;
Favaro, M.; Luni, C.; Zoso, A.; Cattelan, M.; Agnoli, S.; Brusatin,
G.; Granozzi, G.; Giomo, M.; Elvassore, N.
Optoelectrochemical Biorecognition by Optically Transparent Highly
Conductive Graphene-Modified Fluorine-Doped Tin Oxide Substrates
ACS APPLIED MATERIALS & INTERFACES

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Favaro,
Marco/0000-0002-3502-8332 1
1 1944-8244
DEC 24 2014 6 24
22769 22777

10.1021/am506941u

J Artiglia, L; Agnoli, S; Paganini, MC; Cattelan, M; Granozzi,
G Artiglia, Luca; Agnoli, Stefano;
Paganini, Maria Cristina; Cattelan, Mattia; Granozzi, Gaetano
TiO₂@CeO_x Core-Shell Nanoparticles as Artificial
Enzymes with Peroxidase-Like Activity ACS APPLIED MATERIALS &
INTERFACES

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 11 11
1944-8244
NOV 26 2014 6 22
20130 20136 10.1021/
am5057129

J Dozzi, MV; Artiglia, L; Granozzi, G; Ohtani, B; Selli, E
Dozzi, Maria Vittoria; Artiglia,
Luca; Granozzi, Gaetano; Ohtani, Bunsho; Selli, Elena
Photocatalytic Activity vs Structural Features of Titanium
Dioxide Materials Singly Doped or Codoped with Fluorine and Boron
JOURNAL OF PHYSICAL CHEMISTRY C

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
2 2
1932-7447 NOV 6 2014 118

J Calvillo, L; Fittipaldi, D; Rudiger, C; Agnoli, S; Favaro, M; Valero-Vidal, C; Di Valentin, C; Vittadini, A; Bozzolo, N; Jacomet, S; Gregoratti, L; Kunze-Liebhauser, J; Pacchioni, G; Granozzi, G
Calvillo, Laura; Fittipaldi, Diego; Ruediger, Celine; Agnoli, Stefano; Favaro, Marco; Valero-Vidal, Carlos; Di Valentin, Cristiana; Vittadini, Andrea; Bozzolo, Nathalie; Jacomet, Suzane; Gregoratti, Luca; Kunze-Liebhaeuser, Julia; Pacchioni, Gianfranco; Granozzi, Gaetano
Carbothermal Transformation of TiO₂ into TiO_xCy in UHV: Tracking Intrinsic Chemical Stabilities JOURNAL OF PHYSICAL CHEMISTRY C

Vittadini, Andrea/D-2775-2009; Bozzolo, Nathalie/B-2870-2008; gaetano, granozzi/D-3807-2012; Vittadini, Andrea/0000-0003-3733-9166; Bozzolo, Nathalie/0000-0002-8963-977X; gaetano, granozzi/0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332
7 7
1932-7447 OCT
2 2014 118 39
22601 22610 10.1021/jp506728w

J Artiglia, L; Agnoli, S; Savio, L; Pal, J; Celasco, E; Rocca, M; Bondino, F; Magnano, E; Castellarin-Cudia, C; Netzer, FP; Granozzi, G
Artiglia, Luca; Agnoli, Stefano; Savio, Letizia; Pal, Jagriti; Celasco, Edvige; Rocca, Mario; Bondino, Federica; Magnano, Elena; Castellarin-Cudia, Carla; Netzer, Falko P.; Granozzi, Gaetano
From Vanadia Nanoclusters to Ultrathin Films on TiO₂(110): Evolution of the Yield and Selectivity in the Ethanol Oxidation Reaction ACS CATALYSIS

Savio, Letizia/B-8323-2015; gaetano, granozzi/D-3807-2012
Savio, Letizia/0000-0001-7410-0715; gaetano, granozzi/0000-0002-9509-6142
4 4
2155-5435
OCT 2014 4 10
3715 3723 10.1021/

cs5008798

J Favaro, M; Agnoli, S; Cattelan, M; Moretto, A; Durante, C; Leonardi, S; Kunze-Liebhauser, J; Schneider, O; Gennaro, A; Granozzi, G
Favaro, M.; Agnoli, S.; Cattelan, M.; Moretto, A.; Durante, C.; Leonardi, S.; Kunze-Liebhaeuser, J.; Schneider, O.; Gennaro, A.; Granozzi, G.
Shaping graphene oxide by electrochemistry: From foams to self-assembled molecular materials CARBON

gaetano, granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332
10 10
0008-6223

1873-3891 OCT 2014 77
405 415
10.1016/j.carbon.2014.05.044

J Durante, C; Perazzolo, V; Perini, L; Favaro, M; Granozzi, G;
Gennaro, A Durante, Christian;
Perazzolo, Valentina; Perini, Lorenzo; Favaro, Marco; Granozzi,
Gaetano; Gennaro, Armando Electrochemical
activation of carbon-halogen bonds: Electrocatalysis at silver/
copper nanoparticles APPLIED CATALYSIS B-ENVIRONMENTAL

granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142;
Favaro, Marco/0000-0002-3502-8332
7 7
0926-3373 1873-3883 OCT 2014
158 286 295
10.1016/j.apcatb.2014.04.023

J Ju, W; Favaro, M; Durante, C; Perini, L; Agnoli, S;
Schneider, O; Stimming, U; Granozzi, G Ju,
Wenbo; Favaro, Marco; Durante, Christian; Perini, Lorenzo; Agnoli,
Stefano; Schneider, Oliver; Stimming, Ulrich; Granozzi, Gaetano
Pd Nanoparticles deposited on nitrogen-doped HOPG:
New Insights into the Pd-catalyzed Oxygen Reduction Reaction
ELECTROCHIMICA ACTA

gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332
5 5
0013-4686 1873-3859
SEP 20 2014 141
89 101 10.1016/j.electacta.2014.06.141

J Zana, A; Rudiger, C; Kunze-Liebhauser, J; Granozzi, G;
Reeler, NEA; Vosch, T; Kirkensgaard, JJK; Arenz, M
Zana, Alessandro; Ruediger, Celine; Kunze-
Liebhauser, Julia; Granozzi, Gaetano; Reeler, Nini E. A.; Vosch,
Tom; Kirkensgaard, Jacob J. K.; Arenz, Matthias
Core-shell TiO₂@C: towards alternative supports as replacement for
high surface area carbon for PEMFC catalysts ELECTROCHIMICA ACTA

Arenz, Matthias/C-7385-2009; Kirkensgaard, Jacob Judas Kain/
A-5038-2009; Vosch, Tom/B-4234-2015; Arenz, Matthias/C-3195-2016;
gaetano, granozzi/D-3807-2012; Arenz, Matthias/0000-0001-9765-4315;
Kirkensgaard, Jacob Judas Kain/0000-0001-6265-0314; Vosch, Tom/
0000-0001-5435-2181; gaetano, granozzi/0000-0002-9509-6142; Zana,
Alessandro/0000-0003-0588-3116 7
7 0013-4686
1873-3859 SEP 1 2014 139
21 28
10.1016/j.electacta.2014.07.002

J Durante, C; Perazzolo, V; Isse, AA; Favaro, M; Granozzi, G;
Gennaro, A Durante, Christian;
Perazzolo, Valentina; Isse, Abdirisak Ahmed; Favaro, Marco;
Granozzi, Gaetano; Gennaro, Armando
Electrochemical Activation of Carbon-Halogen Bonds: Electrocatalysis
at Palladium-Copper Nanoparticles CHEMELECTROCHEM

Marco/0000-0002-3502-8332 Favaro, 3
3 2196-0216
AUG 12 2014 1 8
1370 1381

10.1002/celc.201402032

J Luo, Y; Habrioux, A; Calvillo, L; Granozzi, G; Alonso-Vante,
N Luo, Yun; Habrioux, Aurelien;
Calvillo, Laura; Granozzi, Gaetano; Alonso-Vante, Nicolas
Yttrium Oxide/Gadolinium Oxide-Modified Platinum
Nanoparticles as Cathodes for the Oxygen Reduction Reaction
CHEMPHYSICHEM

Habrioux, Aurelien/M-8405-2015; gaetano, granozzi/
D-3807-2012; Alonso-Vante, Nicolas/A-5800-2010 Habrioux, Aurelien/
0000-0002-4761-1007; gaetano, granozzi/0000-0002-9509-6142; Alonso-
Vante, Nicolas/0000-0002-6311-9258
10 10
1439-4235 1439-7641 JUL 21 2014
15 10 SI 2136 2144
10.1002/cphc.201400042

J Cavaliere, E; Barcaro, G; Sementa, L; Granozzi, G;
Fortunelli, A; Gavioli, L Cavaliere,
Emanuele; Barcaro, Giovanni; Sementa, Luca; Granozzi, Gaetano;
Fortunelli, Alessandro; Gavioli, Luca Experimental
and Theoretical Scanning Tunneling Spectroscopy Analysis of an
Ultrathin Titania Film and Adsorbed Au Nanoparticles JOURNAL OF
PHYSICAL CHEMISTRY C

Pisa, CNR-IPCF/N-2636-2013; Gavioli, Luca/
G-5268-2010; Barcaro, Giovanni/M-2614-2013; gaetano, granozzi/
D-3807-2012; Gavioli, Luca/0000-0003-2782-7414; gaetano,
granozzi/0000-0002-9509-6142; Barcaro, Giovanni/0000-0002-5520-5914
0 0
1932-7447
JUL 3 2014 118 26
14640 14646 10.1021/jp502962z

J Brigo, L; Michieli, N; Artiglia, L; Scian, C; Rizzi, GA;
Granozzi, G; Mattei, G; Martucci, A; Brusatin, G
Brigo, Laura; Michieli, Niccolo; Artiglia, Luca;
Scian, Carlo; Rizzi, Gian Andrea; Granozzi, Gaetano; Mattei,
Giovanni; Martucci, Alessandro; Brusatin, Giovanna
Silver Nanoprism Arrays Coupled to Functional Hybrid Films
for Localized Surface Plasmon Resonance-Based Detection of Aromatic

gaetano, granozzi/
 D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Martucci,
 Alessandro/0000-0001-9601-8640 5
 5 1944-8244
 MAY 28 2014 6 10
 7773 7781

10.1021/am501042f

J Biedrzycki, J; Livraghi, S; Giamello, E; Agnoli, S;
 Granozzi, G Biedrzycki, Jakub; Livraghi,
 Stefano; Giamello, Elio; Agnoli, Stefano; Granozzi, Gaetano
 Fluorine- and Niobium-Doped TiO₂: Chemical and
 Spectroscopic Properties of Polycrystalline n-Type-Doped Anatase
 JOURNAL OF PHYSICAL CHEMISTRY C

COST, CM1104/I-8057-2015; gaetano,
 granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
 15 15
 1932-7447
 APR 24 2014 118 16
 8462 8473 10.1021/jp501203h

J Reeder, AE; Agnoli, S; Rizzi, GA; Granozzi, G
 Reeder, Askia E.; Agnoli, S.; Rizzi, G. Andrea;
 Granozzi, G. Zr₂O₃ Nanostripes on TiO₂(110)
 Prepared by UHV Chemical Vapor Deposition JOURNAL OF PHYSICAL
 CHEMISTRY C

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
 0000-0002-9509-6142 3 3
 1932-7447
 APR 17 2014 118 15
 8026 8033 10.1021/
 jp500759h

J Favaro, M; Agnoli, S; Di Valentin, C; Mattevi, C; Cattelan,
 M; Artiglia, L; Magnano, E; Bondino, F; Nappini, S; Granozzi, G
 Favaro, Marco; Agnoli, Stefano; Di Valentin,
 Cristiana; Mattevi, Cecilia; Cattelan, Mattia; Artiglia, Luca;
 Magnano, Elena; Bondino, Federica; Nappini, Silvia; Granozzi,
 Gaetano TiO₂/graphene nanocomposites from the direct
 reduction of graphene oxide by metal evaporation CARBON

Di Valentin,
 Cristiana/F-7764-2014; gaetano, granozzi/D-3807-2012; gaetano,
 granozzi/0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332;
 Nappini, Silvia/0000-0002-4944-5487; Mattevi, Cecilia/
 0000-0003-0005-0633 9 9
 0008-6223
 1873-3891 MAR 2014 68
 319 329

10.1016/j.carbon.2013.11.008

J Mazzier, D; Favaro, M; Agnoli, S; Silvestrini, S; Granozzi, G; Maggini, M; Moretto, A
Mazzier, D.; Favaro, M.; Agnoli, S.; Silvestrini, S.; Granozzi, G.; Maggini, M.; Moretto, A.
Synthesis of luminescent 3D microstructures formed by carbon quantum dots and their self-assembly properties
CHEMICAL COMMUNICATIONS

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332 12
12 1359-7345
1364-548X 2014 50
50 6592 6595
10.1039/c4cc02496f

J Perini, L; Durante, C; Favaro, M; Agnoli, S; Granozzi, G; Gennaro, A
Perini, Lorenzo; Durante, Christian; Favaro, Marco; Agnoli, Stefano; Granozzi, Gaetano; Gennaro, Armando
Electrocatalysis at palladium nanoparticles: Effect of the support nitrogen doping on the catalytic activation of carbon-halogen bond
APPLIED CATALYSIS B-ENVIRONMENTAL

gaetano, granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332
14 14
0926-3373 1873-3883
JAN 2014 144
300 307 10.1016/j.apcatb.2013.07.023

J Lamberti, F; Agnoli, S; Brigo, L; Granozzi, G; Giomo, M; Elvassore, N
Lamberti, F.; Agnoli, S.; Brigo, L.; Granozzi, G.; Giomo, M.; Elvassore, N.
Surface Functionalization of Fluorine-Doped Tin Oxide Samples through Electrochemical Grafting
ACS APPLIED MATERIALS & INTERFACES

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 4 4
1944-8244
DEC 25 2013 5 24
12887 12894 10.1021/
am403292x

J Artiglia, L; Agnoli, S; Vittadini, A; Verdini, A; Cossaro, A; Floreano, L; Granozzi, G
Artiglia, Luca; Agnoli, Stefano; Vittadini, Andrea; Verdini, Alberto; Cossaro, Albano; Floreano, Luca; Granozzi, Gaetano
Atomic Structure and Special Reactivity Toward Methanol Oxidation of Vanadia Nanoclusters on TiO₂(110)
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Vittadini, Andrea/D-2775-2009; VERDINI, ALBERTO/

H-6516-2013; gaetano, granozzi/D-3807-2012 Vittadini, Andrea/
0000-0003-3733-9166; VERDINI, ALBERTO/0000-0001-8880-2080; gaetano,
granozzi/0000-0002-9509-6142 10
10 0002-7863
NOV 20 2013 135 46
17331 17338

10.1021/ja404889v

J Zheng, J; Agnoli, S; Artiglia, L; Sedona, F; Di Marino, M;
Sambi, M; Granozzi, G Zheng, Jian; Agnoli,
Stefano; Artiglia, Luca; Sedona, Francesco; Di Marino, Marco; Sambi,
Mauro; Granozzi, Gaetano From novel PtSn/
Pt(110) surface alloys to SnOx/Pt(110) nano-oxides SURFACE
SCIENCE

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 1 1
0039-6028
SEP 2013 615
103 109 10.1016/

j.susc.2013.05.004

J Giallongo, G; Rizzi, GA; Weber, V; Ennas, G; Signorini, R;
Granozzi, G Giallongo, G.; Rizzi, G. A.;
Weber, V.; Ennas, G.; Signorini, R.; Granozzi, G.
Green synthesis and electrophoretic deposition of Ag
nanoparticles on SiO2/Si(100) NANOTECHNOLOGY

gaetano, granozzi/
D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
1 1
0957-4484 AUG
30 2013 24 34
345501 10.1088/0957-4484/24/34/345501

J Artiglia, L; Lazzari, D; Agnoli, S; Rizzi, GA; Granozzi, G
Artiglia, Luca; Lazzari, Davide;
Agnoli, Stefano; Rizzi, Gian Andrea; Granozzi, Gaetano
Searching for the Formation of Ti-B Bonds in B-Doped TiO2-
Rutile JOURNAL OF PHYSICAL CHEMISTRY C

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
8 8
1932-7447 JUN 27 2013 117
25 13163 13172
10.1021/jp404520z

J Cattelan, M; Agnoli, S; Favaro, M; Garoli, D; Romanato, F;
Meneghetti, M; Barinov, A; Dudin, P; Granozzi, G
Cattelan, Mattia; Agnoli, Stefano; Favaro, Marco;
Garoli, Denis; Romanato, Filippo; Meneghetti, Moreno; Barinov,
Alexei; Dudin, Pavel; Granozzi, Gaetano Microscopic
View on a Chemical Vapor Deposition Route to Boron-Doped Graphene

Nanostructures CHEMISTRY OF MATERIALS

gaetano, granozzi/D-3807-2012;
 gaetano, granozzi/0000-0002-9509-6142; Favaro, Marco/
 0000-0002-3502-8332; BARINOV, Alexey/0000-0003-4125-3779
 33 34
 0897-4756 1520-5002
 MAY 14 2013 25 9
 1490 1495 10.1021/cm302819b

J Sonato, A; Ruffato, G; Zacco, G; Silvestri, D; Natali, M;
 Carli, M; Giallongo, G; Granozzi, G; Morpurgo, M; Romanato, F
 Sonato, Agnese; Ruffato, Gianluca; Zacco,
 Gabriele; Silvestri, Davide; Natali, Marco; Carli, Marta; Giallongo,
 Giuseppe; Granozzi, Gaetano; Morpurgo, Margherita; Romanato, Filippo
 Enhanced sensitivity azimuthally controlled
 grating-coupled surface plasmon resonance applied to the calibration
 of thiol-poly(ethylene oxide) grafting SENSORS AND ACTUATORS B-
 CHEMICAL

natali , marco/F-8174-2013; morpurgo, margherita/
 I-7911-2012; gaetano, granozzi/D-3807-2012 morpurgo,
 margherita/0000-0002-8767-1995; Zacco, Gabriele/0000-0002-1346-1477;
 gaetano, granozzi/0000-0002-9509-6142

6 6
 0925-4005 MAY 2013 181
 559 566

10.1016/j.snb.2013.02.022

J Agnoli, S; Granozzi, G Agnoli,
 Stefano; Granozzi, Gaetano Second generation
 graphene: Opportunities and challenges for surface science
 SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
 0000-0002-9509-6142 18 18
 0039-6028
 MAR 2013 609
 1 5 10.1016/

j.susc.2012.11.016

J Cavaliere, E; Artiglia, L; Rizzi, GA; Gavioli, L; Granozzi,
 G Cavaliere, Emanuele; Artiglia, Luca;
 Rizzi, Gian Andrea; Gavioli, Luca; Granozzi, Gaetano
 Structure and thermal stability of fully oxidized TiO₂/
 Pt(111) polymorphs SURFACE SCIENCE

Gavioli, Luca/G-5268-2010; gaetano,
 granozzi/D-3807-2012 Gavioli, Luca/0000-0003-2782-7414; gaetano,
 granozzi/0000-0002-9509-6142 5

5 0039-6028
 FEB 2013 608
 173 179

10.1016/j.susc.2012.10.013

J Favaro, M; Perini, L; Agnoli, S; Durante, C; Granozzi, G;
Gennaro, A Favaro, Marco; Perini,
Lorenzo; Agnoli, Stefano; Durante, Christian; Granozzi, Gaetano;
Gennaro, Armando Electrochemical behavior of
N and Ar implanted highly oriented pyrolytic graphite substrates and
activity toward oxygen reduction reaction ELECTROCHIMICA ACTA

gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Favaro, Marco/0000-0002-3502-8332
13 13

0013-4686 JAN
15 2013 88 477
487 10.1016/j.electacta.2012.10.100

J Brigo, L; Cittadini, M; Artiglia, L; Rizzi, GA; Granozzi, G;
Guglielmi, M; Martucci, A; Brusatin, G
Brigo, Laura; Cittadini, Michela; Artiglia, Luca; Rizzi, Gian
Andrea; Granozzi, Gaetano; Guglielmi, Massimo; Martucci, Alessandro;
Brusatin, Giovanna Xylene sensing properties of
aryl-bridged polysilsesquioxane thin films coupled to gold
nanoparticles JOURNAL OF MATERIALS CHEMISTRY C

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Martucci,
Alessandro/0000-0001-9601-8640 8
8 2050-7526

2013 1 27
4252 4260
10.1039/c3tc30426d

J Favaro, M; Agnoli, S; Perini, L; Durante, C; Gennaro, A;
Granozzi, G Favaro, Marco; Agnoli,
Stefano; Perini, Lorenzo; Durante, Christian; Gennaro, Armando;
Granozzi, Gaetano Palladium nanoparticles
supported on nitrogen-doped HOPG: a surface science and
electrochemical study PHYSICAL CHEMISTRY CHEMICAL PHYSICS

gaetano,
granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142;
Favaro, Marco/0000-0002-3502-8332
11 11

1463-9076 2013 15
8 2923 2931
10.1039/c2cp44154c

J Rossi, U; Zancanella, S; Artiglia, L; Granozzi, G; Canu, P
Rossi, Umberto; Zancanella, Sergio;
Artiglia, Luca; Granozzi, Gaetano; Canu, Paolo
Direct synthesis of H₂O₂ on model Pd surfaces CHEMICAL ENGINEERING
JOURNAL 22nd International Symposium
on Chemical Reaction Engineering (ISCRE) SEP 02-05, 2012
Maastricht, NETHERLANDS

Canu, Paolo/N-3856-2013; gaetano, granozzi/
D-3807-2012 Canu, Paolo/0000-0001-8393-1123; gaetano, granozzi/
0000-0002-9509-6142 5 5

1385-8947

OCT 1 2012 207

SI 845 850 10.1016/

j.cej.2012.07.084

J Bevilacqua, M; Bianchini, C; Marchionni, A; Filippi, J;
Lavacchi, A; Miller, H; Oberhauser, W; Vizza, F; Granozzi, G;
Artiglia, L; Annen, SP; Krumeich, F; Grutzmacher, H
Bevilacqua, M.; Bianchini, C.; Marchionni, A.;
Filippi, J.; Lavacchi, A.; Miller, H.; Oberhauser, W.; Vizza, F.;
Granozzi, G.; Artiglia, L.; Annen, S. P.; Krumeich, F.;
Gruetzmacher, H. Improvement in the
efficiency of an OrganoMetallic Fuel Cell by tuning the molecular
architecture of the anode electrocatalyst and the nature of the
carbon support ENERGY & ENVIRONMENTAL SCIENCE

lavacchi, alessandro/
A-6114-2011; Vizza, Francesco/N-5555-2015; gaetano, granozzi/
D-3807-2012; Marchionni, Andrea/0-5942-2014 lavacchi,
alessandro/0000-0001-8098-2654; Vizza, Francesco/
0000-0003-3850-0249; gaetano, granozzi/0000-0002-9509-6142;
Marchionni, Andrea/0000-0001-9250-6209

15 15

1754-5692 SEP 2012 5
9 8608 8620
10.1039/c2ee22055e

J Artiglia, L; Agnoli, S; Vittadini, A; Verdini, A; Cossaro,
A; Floreano, L; Granozzi, G Artiglia,
Luca; Agnoli, Stefano; Vittadini, Andrea; Verdini, Alberto; Cossaro,
Albano; Floreano, Luca; Granozzi, Gaetano
Structure and methanol oxidation reaction of VOx nanoclusters
deposited on TiO2(110) ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL
SOCIETY 244th National Fall Meeting
of the American-Chemical-Society (ACS) AUG 19-23, 2012
Philadelphia, PA

Vittadini, Andrea/D-2775-2009 Vittadini,
Andrea/0000-0003-3733-9166 0
0 0065-7727
AUG 19 2012 244
655-ENFL

J Giallongo, G; Durante, C; Pilot, R; Garoli, D; Bozio, R;
Romanato, F; Gennaro, A; Rizzi, GA; Granozzi, G
Giallongo, G.; Durante, C.; Pilot, R.; Garoli, D.; Bozio,
R.; Romanato, F.; Gennaro, A.; Rizzi, G. A.; Granozzi, G.
Growth and optical properties of silver
nanostructures obtained on connected anodic aluminum oxide templates
NANOTECHNOLOGY

gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Pilot, Robertino/0000-0001-6263-420X
7 7
0957-4484
AUG 17 2012 23 32
325604 10.1088/0957-4484/23/32/325604

J Barcaro, G; Cavaliere, E; Artiglia, L; Sementa, L; Gavioli,
L; Granozzi, G; Fortunelli, A Barcaro,
Giovanni; Cavaliere, Emanuele; Artiglia, Luca; Sementa, Luca;
Gavioli, Luca; Granozzi, Gaetano; Fortunelli, Alessandro
Building Principles and Structural Motifs in TiO_x
Ultrathin Films on a (111) Substrate JOURNAL OF PHYSICAL
CHEMISTRY C

Gavioli, Luca/G-5268-2010; Cavaliere, Emanuele/J-5612-2012;
Barcaro, Giovanni/M-2614-2013; gaetano, granozzi/D-3807-2012;
Gavioli, Luca/0000-0003-2782-7414; gaetano, granozzi/
0000-0002-9509-6142; Barcaro, Giovanni/0000-0002-5520-5914
12 12
1932-7447
JUN 21 2012 116 24
13302 13306 10.1021/jp303730j

J Artiglia, L; Zana, A; Rizzi, GA; Agnoli, S; Bondino, F;
Magnano, E; Cavaliere, E; Gavioli, L; Granozzi, G
Artiglia, Luca; Zana, Alessandro; Rizzi, Gian
Andrea; Agnoli, Stefano; Bondino, Federica; Magnano, Elena;
Cavaliere, Emanuele; Gavioli, Luca; Granozzi, Gaetano
Water Adsorption on Different TiO₂ Polymorphs Grown as
Ultrathin Films on Pt(111) JOURNAL OF PHYSICAL CHEMISTRY C

Gavioli,
Luca/G-5268-2010; Cavaliere, Emanuele/J-5612-2012; gaetano,
granozzi/D-3807-2012 Gavioli, Luca/0000-0003-2782-7414; gaetano,
granozzi/0000-0002-9509-6142 5
5 1932-7447
JUN 14 2012 116 23
12532 12540

10.1021/jp300614n

J Della Gaspera, E; Guglielmi, M; Perotto, G; Agnoli, S;
Granozzi, G; Post, ML; Martucci, A
Della Gaspera, E.; Guglielmi, M.; Perotto, G.; Agnoli, S.; Granozzi,
G.; Post, M. L.; Martucci, A. CO optical sensing
properties of nanocrystalline ZnO-Au films: Effect of doping with
transition metal ions SENSORS AND ACTUATORS B-CHEMICAL

Perotto,
Giovanni/K-3093-2012; Della Gaspera, Enrico/H-3085-2013; gaetano,
granozzi/D-3807-2012; Della Gaspera, Enrico/0000-0001-9948-5893;
gaetano, granozzi/0000-0002-9509-6142; Martucci, Alessandro/
0000-0001-9601-8640 12 12
0925-4005

JAN 3 2012 161 1
675 683 10.1016/

j.snb.2011.11.011

J Giallongo, G; Pilot, R; Durante, C; Rizzi, GA; Signorini, R;
Bozio, R; Gennaro, A; Granozzi, G
Giallongo, Giuseppe; Pilot, Roberto; Durante, Christian; Rizzi, Gian
Andrea; Signorini, Raffaella; Bozio, Renato; Gennaro, Armando;
Granozzi, Gaetano Silver Nanoparticle Arrays
on a DVD-Derived Template: An easy&cheap SERS Substrate PLASMONICS

Bozio, Renato/E-9066-2012; gaetano, granozzi/D-3807-2012;
Bozio, Renato/0000-0001-7274-9190; gaetano, granozzi/
0000-0002-9509-6142; Pilot, Robertino/0000-0001-6263-420X

14 14
1557-1955 1557-1963
DEC 2011 6 4
725 733 10.1007/s11468-011-9256-x

J Artiglia, L; Cavaliere, E; Vascon, A; Bondino, F; Rizzi, GA;
Gavioli, L; Granozzi, G Artiglia, Luca;
Cavaliere, Emanuele; Vascon, Alessio; Bondino, Federica; Rizzi, Gian
Andrea; Gavioli, Luca; Granozzi, Gaetano
Reactivity of Fe Nanoparticles on TiO_x/Pt(111): A Complete Surface
Science Investigation JOURNAL OF PHYSICAL CHEMISTRY C

Gavioli, Luca/
G-5268-2010; Cavaliere, Emanuele/J-5612-2012; gaetano, granozzi/
D-3807-2012 Gavioli, Luca/0000-0003-2782-7414; gaetano,
granozzi/0000-0002-9509-6142 6
6 1932-7447
AUG 18 2011 115 32
15812 15821

10.1021/jp203281g

J Walle, LE; Agnoli, S; Svenum, IH; Borg, A; Artiglia, L;
Kruger, P; Sandell, A; Granozzi, G
Walle, L. E.; Agnoli, S.; Svenum, I. -H.; Borg, A.; Artiglia, L.;
Krueger, P.; Sandell, A.; Granozzi, G. High
resolution photoemission and x-ray absorption spectroscopy of a
lepidocrocite-like TiO₂ nanosheet on Pt(110) (1 x 2) JOURNAL OF
CHEMICAL PHYSICS

Kruger, Peter/I-3300-2015; Walle, Lars Erik/
D-5819-2013 Kruger, Peter/0000-0002-1247-9886; Walle, Lars Erik/
0000-0001-9823-7388 6 6
0021-9606
AUG 7 2011 135 5
054706

10.1063/1.3623271

J Agnoli, S; Barcaro, G; Barolo, A; Fortunelli, A; Sambì, M;
Sedona, F; Di Marino, M; Skala, T; Granozzi, G

Agnoli, Stefano; Barcaro, Giovanni; Barolo, Andrea;
Fortunelli, Alessandro; Sambì, Mauro; Sedona, Francesco; Di Marino,
Marco; Skala, Tomas; Granozzi, Gaetano Interplay
between Layer-Resolved Chemical Composition and Electronic Structure
in a Sn/Pt(110) Surface Alloy JOURNAL OF PHYSICAL CHEMISTRY C

Barcaro,
Giovanni/M-2614-2013; Skala, Tomas/F-3900-2012; gaetano, granozzi/
D-3807-2012; Skala, Tomas/0000-0003-2909-9422; gaetano, granozzi/
0000-0002-9509-6142; Barcaro, Giovanni/0000-0002-5520-5914

5 5
1932-7447
JUL 28 2011 115 29
14264 14269 10.1021/jp2034278

J Della Gaspera, E; Guglielmi, M; Giallongo, G; Agnoli, S;
Granozzi, G; Quaglio, F; Martucci, A
Della Gaspera, Enrico; Guglielmi, Massimo; Giallongo, Giuseppe;
Agnoli, Stefano; Granozzi, Gaetano; Quaglio, Franco; Martucci,
Alessandro Role of Au Nanoparticles and NiTiO3
Matrix in H2S Sensing and Its Catalytic Oxidation to SOx
SENSOR LETTERS 13th International
Meeting on Chemical Sensors (IMCS-13) JUL 11-14, 2010 Univ Western
Australia, Perth, AUSTRALIA Univ Western Australia
Della Gaspera,

Enrico/H-3085-2013; gaetano, granozzi/D-3807-2012; Della
Gaspera, Enrico/0000-0001-9948-5893; gaetano, granozzi/
0000-0002-9509-6142; Martucci, Alessandro/0000-0001-9601-8640

5 5
1546-198X
APR 2011 9 2
591 594 10.1166/sl.2011.1569

J Gavioli, L; Cavaliere, E; Agnoli, S; Barcaro, G; Fortunelli,
A; Granozzi, G Gavioli, Luca; Cavaliere,
Emanuele; Agnoli, Stefano; Barcaro, Giovanni; Fortunelli,
Alessandro; Granozzi, Gaetano Template-assisted
assembly of transition metal nanoparticles on oxide ultrathin films
PROGRESS IN SURFACE SCIENCE

Gavioli, Luca/G-5268-2010;
Cavaliere, Emanuele/J-5612-2012; Barcaro, Giovanni/M-2614-2013;
gaetano, granozzi/D-3807-2012; Gavioli, Luca/0000-0003-2782-7414;
gaetano, granozzi/0000-0002-9509-6142; Barcaro, Giovanni/
0000-0002-5520-5914 20 20

0079-6816
MAR-APR 2011 86 3-4
59 81 10.1016/

j.progsurf.2011.02.001

J Eda, G; Ball, J; Mattevi, C; Acik, M; Artiglia, L; Granozzi,
G; Chabal, Y; Anthopoulos, TD; Chhowalla, M
Eda, Goki; Ball, James; Mattevi, Cecilia; Acik, Muge;
Artiglia, Luca; Granozzi, Gaetano; Chabal, Yves; Anthopoulos, Thomas

D.; Chhowalla, Manish Partially oxidized graphene
as a precursor to graphene JOURNAL OF MATERIALS CHEMISTRY

G-1511-2012; gaetano, granozzi/D-3807-2012; Eda, Goki/
0000-0002-9509-6142; Mattevi, Cecilia/0000-0003-0005-0633
gaetano, granozzi/

37 37
0959-9428
2011 21 30
11217 11223 10.1039/c1jm11266j

J Amendola, V; Meneghetti, M; Granozzi, G; Agnoli, S; Polizzi,
S; Riello, P; Boscaini, A; Anselmi, C; Fracasso, G; Colombatti, M;
Innocenti, C; Gatteschi, D; Sangregorio, C

Amendola, Vincenzo; Meneghetti, Moreno; Granozzi, Gaetano;
Agnoli, Stefano; Polizzi, Stefano; Riello, Pietro; Boscaini, Anita;
Anselmi, Cristina; Fracasso, Giulio; Colombatti, Marco; Innocenti,
Claudia; Gatteschi, Dante; Sangregorio, Claudio Top-
down synthesis of multifunctional iron oxide nanoparticles for
macrophage labelling and manipulation JOURNAL OF MATERIALS
CHEMISTRY

Amendola, Vincenzo/B-8382-2008; Fracasso, Giulio/
E-1271-2013; Riello, Pietro/B-8879-2014; gaetano, granozzi/
D-3807-2012; Amendola, Vincenzo/0000-0002-9937-7005; Sangregorio,
Claudio/0000-0002-2655-3901; Gatteschi, Dante/0000-0002-4859-4317;
gaetano, granozzi/0000-0002-9509-6142; Innocenti, Claudia/
0000-0003-3705-4283

28 28
0959-9428
2011 21 11
3803 3813 10.1039/
c0jm03863f

J Cavaliere, E; Artiglia, L; Barcaro, G; Rizzi, GA; Bondino,
F; Fortunelli, A; Gavioli, L; Granozzi, G

Cavaliere, Emanuele; Artiglia, Luca; Barcaro, Giovanni;
Rizzi, Gian Andrea; Bondino, Federica; Fortunelli, Alessandro;
Gavioli, Luca; Granozzi, Gaetano Tracking
thermally-activated transformations in a nanostructured metal/oxide/
metal system PHYSICAL CHEMISTRY CHEMICAL PHYSICS

G-5268-2010; Cavaliere, Emanuele/J-5612-2012; Barcaro, Giovanni/
M-2614-2013; gaetano, granozzi/D-3807-2012; Gavioli, Luca/
0000-0003-2782-7414; gaetano, granozzi/0000-0002-9509-6142; Barcaro,
Giovanni/0000-0002-5520-5914

4 4
1463-9076
2011 13 38
17171 17176

10.1039/c1cp22013f

J Gragnaniello, L; Agnoli, S; Parteder, G; Barolo, A; Bondino,
F; Allegretti, F; Surnev, S; Granozzi, G; Netzer, FP

Gragnaniello, L.; Agnoli, S.; Parteder, G.; Barolo,

A.; Bondino, F.; Allegretti, F.; Surnev, S.; Granozzi, G.; Netzer, F. P. Cobalt oxide nanolayers on Pd(100): The thickness-dependent structural evolution SURFACE SCIENCE

granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
17 17
0039-6028
OCT 2010 604 21-22
2002 2011 10.1016/j.susc.2010.08.012

J Della Gaspera, E; Guglielmi, M; Agnoli, S; Granozzi, G; Post, ML; Bello, V; Mattei, G; Martucci, A
Della Gaspera, Enrico; Guglielmi, Massimo; Agnoli, Stefano; Granozzi, Gaetano; Post, Michael L.; Bello, Valentina; Mattei, Giovanni; Martucci, Alessandro Au Nanoparticles in Nanocrystalline TiO₂-NiO Films for SPR-Based, Selective H₂S Gas Sensing CHEMISTRY OF MATERIALS

granozzi/D-3807-2012; Della Gaspera, Enrico/H-3085-2013; gaetano, Della Gaspera, Enrico/0000-0001-9948-5893; gaetano, granozzi/0000-0002-9509-6142; Martucci, Alessandro/0000-0001-9601-8640
20 20
0897-4756
JUN 8 2010 22 11
3407 3417 10.1021/

cm100297q

J Artiglia, L; Cavaliere, E; Rizzi, GA; Gavioli, L; Granozzi, G
Artiglia, Luca; Cavaliere, Emanuele; Rizzi, Gian Andrea; Gavioli, Luca; Granozzi, Gaetano
Probing Transformations of Relevance in Catalysis on a Single Oxide Layer: Fe on TiO_x/Pt(111) JOURNAL OF PHYSICAL CHEMISTRY LETTERS

Gavioli, Luca/G-5268-2010; Cavaliere, Emanuele/J-5612-2012; gaetano, granozzi/D-3807-2012 Gavioli, Luca/0000-0003-2782-7414; gaetano, granozzi/0000-0002-9509-6142
7 7
1948-7185
MAY 20 2010 1 10
1660 1665 10.1021/jz100511s

J Vittadini, A; Sedona, F; Agnoli, S; Artiglia, L; Casarin, M; Rizzi, GA; Sambì, M; Granozzi, G
Vittadini, Andrea; Sedona, Francesco; Agnoli, Stefano; Artiglia, Luca; Casarin, Maurizio; Rizzi, Gian Andrea; Sambì, Mauro; Granozzi, Gaetano Stability of TiO₂ Polymorphs: Exploring the Extreme Frontier of the Nanoscale CHEMPHYSICHEM

D-2775-2009; gaetano, granozzi/D-3807-2012 Vittadini, Andrea/
0000-0003-3733-9166; gaetano, granozzi/0000-0002-9509-6142 Vittadini, Andrea/
15 15

		1439-4235		1439-7641	
MAY 17	2010	11		7	SI
1550	1557			10.1002/cphc.200900872	

J Allegretti, F; Parteder, G; Gragnaniello, L; Surnev, S; Netzer, FP; Barolo, A; Agnoli, S; Granozzi, G; Franchini, C; Podloucky, R
 Allegretti, F.; Parteder, G.; Gragnaniello, L.; Surnev, S.; Netzer, F. P.; Barolo, A.; Agnoli, S.; Granozzi, G.; Franchini, C.; Podloucky, R.
 Strained c(4 x 2) CoO(100)-like monolayer on Pd(100): Experiment and theory SURFACE SCIENCE

		Franchini, Cesare/B-2084-2009			
		13	13		
		0039-6028			MAR
15	2010	604	5-6		529
	534		10.1016/j.susc.2009.12.018		

J Finetti, P; Sedona, F; Rizzi, GA; Mick, U; Schierbaum, K; Granozzi, G
 Finetti, P.; Sedona, F.; Rizzi, G. A.; Mick, U.; Schierbaum, K.; Granozzi, G.
 Cation site environment in ultrathin TiOx films grown on Pt(111) probed by X-ray absorption spectroscopy at the Ti 2p edge SURFACE SCIENCE

		gaetano, granozzi/D-3807-2012		gaetano, granozzi/	
0000-0002-9509-6142				3	3
				0039-6028	
		FEB 15	2010	604	3-4
		366	371	10.1016/	
		j.susc.2009.11.032			

J Della Gaspera, E; Buso, D; Guglielmi, M; Martucci, A; Bello, V; Mattei, G; Post, ML; Cantalini, C; Agnoli, S; Granozzi, G; Sadek, AZ; Kalantar-Zadeh, K; Wlodarski, W
 Della Gaspera, Enrico; Buso, Dario; Guglielmi, Massimo; Martucci, Alessandro; Bello, Valentina; Mattei, Giovanni; Post, Michael L.; Cantalini, Carlo; Agnoli, Stefano; Granozzi, Gaetano; Sadek, Abu Zafar; Kalantar-zadeh, Kourosh; Wlodarski, Wojtek
 Comparison study of conductometric, optical and SAW gas sensors based on porous sol-gel silica films doped with NiO and Au nanocrystals SENSORS AND ACTUATORS B-CHEMICAL

		buso, dario/			
G-3641-2010;		Della Gaspera, Enrico/H-3085-2013;		Kalantar-zadeh,	
Kourosh/K-8461-2015;		gaetano, granozzi/D-3807-2012;		Della	
Gaspera, Enrico/0000-0001-9948-5893;		Kalantar-zadeh, Kourosh/		0000-0001-6109-132X;	
gaetano, granozzi/0000-0002-9509-6142;		Martucci, Alessandro/0000-0001-9601-8640			
		10	10		
		0925-4005		JAN 7	2010
		143	2	567	573
		10.1016/j.snb.2009.09.060			

J Artiglia, L; Diemant, T; Hartmann, H; Bansmann, J; Behm, RJ;
 Gavioli, L; Cavaliere, E; Granozzi, G
 Artiglia, Luca; Diemant, Thomas; Hartmann, Heinrich; Bansmann,
 Joachim; Behm, R. Juergen; Gavioli, Luca; Cavaliere, Emanuele;
 Granozzi, Gaetano Stability and chemisorption
 properties of ultrathin TiOx/Pt(111) films and Au/TiOx/Pt(111) model
 catalysts in reactive atmospheres PHYSICAL CHEMISTRY CHEMICAL
 PHYSICS

Bansmann, Joachim/F-2696-2011; Gavioli, Luca/G-5268-2010; Cavaliere,
 Emanuele/J-5612-2012; gaetano, granozzi/D-3807-2012 Bansmann,
 Joachim/0000-0003-3205-7450; Gavioli, Luca/0000-0003-2782-7414;
 gaetano, granozzi/0000-0002-9509-6142

4	4			
1463-9076			2010	12
25		6864	6874	
10.1039/c000884b				

J Mattevi, C; Eda, G; Agnoli, S; Miller, S; Mkhoyan, KA;
 Celik, O; Mastrogiovanni, D; Granozzi, G; Garfunkel, E; Chhowalla, M
 Mattevi, Cecilia; Eda, Goki; Agnoli,
 Stefano; Miller, Steve; Mkhoyan, K. Andre; Celik, Ozgur;
 Mastrogiovanni, Daniel; Granozzi, Gaetano; Garfunkel, Eric;
 Chhowalla, Manish Evolution of Electrical,
 Chemical, and Structural Properties of Transparent and Conducting
 Chemically Derived Graphene Thin Films ADVANCED FUNCTIONAL
 MATERIALS

celik, ozgur/A-9195-2011; Mastrogiovanni, Daniel/ A-9207-2011; Eda, Goki/G-1511-2012; Mattevi, Cecilia/ 0000-0003-0005-0633				
			606	610
			1616-301X	
1616-3028	AUG 24	2009	19	16
	2577	2583		
10.1002/adfm.200900166				

J Napoli, F; Chiesa, M; Livraghi, S; Giamello, E; Agnoli, S;
 Granozzi, G; Pacchioni, G; Di Valentin, C
 Napoli, F.; Chiesa, M.; Livraghi, S.; Giamello, E.; Agnoli,
 S.; Granozzi, G.; Pacchioni, G.; Di Valentin, C.
 The nitrogen photoactive centre in N-doped titanium dioxide
 formed via interaction of N atoms with the solid. Nature and energy
 level of the species CHEMICAL PHYSICS LETTERS

Pacchioni, Gianfranco/C-8529-2011; Di Valentin, Cristiana/F-7764-2014; gaetano, granozzi/D-3807-2012 Pacchioni, Gianfranco/0000-0002-4749-0751; Chiesa, Mario/0000-0001-8128-8031; gaetano, granozzi/ 0000-0002-9509-6142				
			54	56
			0009-2614	
	JUL 28	2009	477	1-3
	135	138		10.1016/

j.cplett.2009.06.050

J Barcaro, G; Agnoli, S; Sedona, F; Rizzi, GA; Fortunelli, A;
Granozzi, G Barcaro, Giovanni; Agnoli,
Stefano; Sedona, Francesco; Rizzi, Gian Andrea; Fortunelli,
Alessandro; Granozzi, Gaetano Structure of Reduced
Ultrathin TiO_x Polar Films on Pt(111) JOURNAL OF PHYSICAL
CHEMISTRY C

Barcaro, Giovanni/M-2614-2013; gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Barcaro,
Giovanni/0000-0002-5520-5914 27
27 1932-7447
APR 9 2009 113 14
5721 5729

10.1021/jp811020s

J Monaco, G; Gastaldi, M; Nicolosi, P; Pelizzo, MG; Gilioli,
E; Rampino, S; Bissoli, F; Pattini, F; Agnoli, S; Granozzi, G;
Manuzzato, N Monaco, G.; Gastaldi, M.;
Nicolosi, P.; Pelizzo, M. G.; Gilioli, E.; Rampino, S.; Bissoli, F.;
Pattini, F.; Agnoli, S.; Granozzi, G.; Manuzzato, N.
Silicon carbide thin films for EUV and soft X-ray
applications EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS

Pattini,
Francesco/A-6082-2012; Rampino, Stefano/A-6204-2012; gaetano,
granozzi/D-3807-2012; Rampino, Stefano/0000-0001-9185-5925;
gaetano, granozzi/0000-0002-9509-6142; GILIOLI, Edmondo/
0000-0001-6973-2179 11 12
1951-6355
MAR 2009 169
159 165 10.1140/

epjst/e2009-00987-6

J Barcaro, G; Fortunelli, A; Granozzi, G; Sedona, F
Barcaro, Giovanni; Fortunelli, Alessandro;
Granozzi, Gaetano; Sedona, Francesco Cooperative
Phase Transformation in Self-Assembled Metal-on-Oxide Arrays
JOURNAL OF PHYSICAL CHEMISTRY C

Barcaro, Giovanni/M-2614-2013; gaetano,
granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142;
Barcaro, Giovanni/0000-0002-5520-5914
8 8
1932-7447 JAN 29 2009 113
4 1143 1146
10.1021/jp808695r

J Wu, QH; Fortunelli, A; Granozzi, G
Wu, Qi-Hui; Fortunelli, Alessandro; Granozzi, Gaetano
Preparation, characterisation and structure of Ti
and Al ultrathin oxide films on metals INTERNATIONAL REVIEWS IN
PHYSICAL CHEMISTRY

gaetano, granozzi/D-3807-2012 gaetano, granozzi/

0000-0002-9509-6142 40 40
 0144-235X
 1366-591X 2009 28 4
 517 576
 10.1080/01442350903172453

J Rizzi, GA; Sedona, F; Artiglia, L; Agnoli, S; Barcaro, G; Fortunelli, A; Cavaliere, E; Gavioli, L; Granozzi, G
 Rizzi, Gian Andrea; Sedona, Francesco; Artiglia, Luca; Agnoli, Stefano; Barcaro, Giovanni; Fortunelli, Alessandro; Cavaliere, Emanuele; Gavioli, Luca; Granozzi, Gaetano
 Au nanoparticles on a templating TiO_x/Pt(111) ultrathin polar film: a photoemission and photoelectron diffraction study
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS

Gavioli, Luca/G-5268-2010;
 Cavaliere, Emanuele/J-5612-2012; Barcaro, Giovanni/M-2614-2013;
 gaetano, granozzi/D-3807-2012; Gavioli, Luca/0000-0003-2782-7414;
 gaetano, granozzi/0000-0002-9509-6142; Barcaro, Giovanni/
 0000-0002-5520-5914 15 15
 1463-9076
 2009 11 13
 2177 2185 10.1039/

b819791a

J Agnoli, S; Menten, TO; Nino, MA; Locatelli, A; Granozzi, G
 Agnoli, Stefano; Menten, T. Onur;
 Nino, Miguel A.; Locatelli, Andrea; Granozzi, Gaetano
 A LEEM/ μ -LEED investigation of phase transformations in TiO_x/Pt(111) ultrathin films
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS

Orti, Miguel Angel/M-2571-2014; gaetano, granozzi/D-3807-2012; Nino
 Orti, Miguel Angel/0000-0003-3692-147X; gaetano, granozzi/
 0000-0002-9509-6142; Locatelli, Andrea/0000-0002-8072-7343
 8 8
 1463-9076
 2009 11 19
 3727 3732 10.1039/b821339a

J Cavaliere, E; Kholmanov, I; Gavioli, L; Sedona, F; Agnoli, S; Granozzi, G; Barcaro, G; Fortunelli, A
 Cavaliere, Emanuele; Kholmanov, Iskandar; Gavioli, Luca; Sedona, Francesco; Agnoli, Stefano; Granozzi, Gaetano; Barcaro, Giovanni; Fortunelli, Alessandro
 Directed assembly of Au and Fe nanoparticles on a TiO_x/Pt(111) ultrathin template: the role of oxygen affinity
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS

Gavioli, Luca/G-5268-2010; Cavaliere, Emanuele/J-5612-2012; Barcaro, Giovanni/M-2614-2013; gaetano, granozzi/D-3807-2012; Gavioli, Luca/0000-0003-2782-7414; gaetano, granozzi/0000-0002-9509-6142; Barcaro, Giovanni/0000-0002-5520-5914
 16 16

1463-9076 2009 11
47 11305 11309
10.1039/b915641k

J Agnoli, S; Orzali, T; Sambì, M; Vittadini, A; Casarin, M;
Granozzi, G Agnoli, Stefano; Orzali,
Tommaso; Sambì, Mauro; Vittadini, Andrea; Casarin, Maurizio;
Granozzi, Gaetano Ultrathin TiO₂ Films on
(1x2)-Pt(110): a LEED, Photoemission, STM, and Theoretical
Investigation JOURNAL OF PHYSICAL CHEMISTRY C

Vittadini, Andrea/
D-2775-2009 Vittadini, Andrea/0000-0003-3733-9166
9 9
1932-7447 DEC
18 2008 112 50
20038 20049 10.1021/jp807694r

J Artiglia, L; Rizzi, GA; Sedona, F; Agnoli, S; Granozzi, G
Artiglia, Luca; Rizzi, Gian Andrea;
Sedona, Francesco; Agnoli, Stefano; Granozzi, Gaetano
Chemisorption of CO on Au/TiO_x/Pt(111) Model Catalysts with
Different Stoichiometry and Defectivity JOURNAL OF NANOSCIENCE AND
NANOTECHNOLOGY

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 3 3
1533-4880
JUL 2008 8 7
3595 3602 10.1166/jnn.
2008.386

J Czoska, AM; Livraghi, S; Chiesa, M; Giamello, E; Agnoli, S;
Granozzi, G; Finazzi, E; Di Valentin, C; Pacchioni, G
Czoska, A. M.; Livraghi, S.; Chiesa, M.; Giamello,
E.; Agnoli, S.; Granozzi, G.; Finazzi, E.; Di Valentin, C.;
Pacchioni, G. The nature of defects in fluorine-
doped TiO(2) JOURNAL OF PHYSICAL CHEMISTRY C

Pacchioni, Gianfranco/
C-8529-2011; Di Valentin, Cristiana/F-7764-2014; gaetano, granozzi/
D-3807-2012 Pacchioni, Gianfranco/0000-0002-4749-0751; Chiesa,
Mario/0000-0001-8128-8031; gaetano, granozzi/0000-0002-9509-6142
152 156
1932-7447
JUN 19 2008 112 24
8951 8956 10.1021/jp8004184

J Agnoli, S; Sedona, F; Finetti, P; Rizzi, GA; Granozzi, G;
Bondino, F; Zacchigna, M; Parmigiani, F
Agnoli, S.; Sedona, F.; Finetti, P.; Rizzi, G. A.; Granozzi, G.;
Bondino, F.; Zacchigna, M.; Parmigiani, F.
Linearly polarized X-ray absorption investigation of ultrathin NiO_x/
Pd(100) films JOURNAL OF PHYSICAL CHEMISTRY C

Zacchigna, Michele/
A-6746-2016; gaetano, granozzi/D-3807-2012 Zacchigna, Michele/
0000-0002-3785-8823; Parmigiani, Fulvio/0000-0001-9529-7406;
gaetano, granozzi/0000-0002-9509-6142

2 2
1932-7447 APR 3 2008 112
13 5123 5128
10.1021/jp711641e

J Sedona, F; Sambì, M; Artiglia, L; Rizzi, GA; Vittadini, A;
Fortunelli, A; Granozzi, G Sedona,
Francesco; Sambì, Mauro; Artiglia, Luca; Rizzi, Gian Andrea;
Vittadini, Andrea; Fortunelli, Alessandro; Granozzi, Gaetano
Mobility of Au on TiO_x substrates with different
stoichiometry and defectivity JOURNAL OF PHYSICAL CHEMISTRY C

Vittadini,
Andrea/D-2775-2009; gaetano, granozzi/D-3807-2012 Vittadini,
Andrea/0000-0003-3733-9166; gaetano, granozzi/0000-0002-9509-6142
22 22
1932-7447
MAR 6 2008 112 9
3187 3190 10.1021/jp711801w

J Sedona, F; Granozzi, G; Barcaro, G; Fortunelli, A
Sedona, Francesco; Granozzi, Gaetano;
Barcaro, Giovanni; Fortunelli, Alessandro
Defect evolution in oxide nanophases: The case of a zigzag-like
TiO(x) phase on Pt(111) PHYSICAL REVIEW B

Barcaro, Giovanni/
M-2614-2013; gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Barcaro, Giovanni/0000-0002-5520-5914
32 32
1098-0121
MAR 2008 77 11
115417 10.1103/PhysRevB.77.115417

J Agnoli, S; Sambì, M; Rizzi, GA; Parteder, G; Surnev, S;
Netzer, FP; Granozzi, G Agnoli, S.; Sambì,
M.; Rizzi, G. A.; Parteder, G.; Surnev, S.; Netzer, F. P.; Granozzi,
G. Silver nanostructures on a c(4x2)-NiOx/
Pd(100) monolayer SURFACE SCIENCE

2 2
0039-6028 JAN 15 2008
602 2 499 505
10.1016/j.susc.2007.10.047

J Barcaro, G; Fortunelli, A; Granozzi, G
Barcaro, Giovanni; Fortunelli, Alessandro; Granozzi, Gaetano
Metal adsorption on oxide polar ultrathin

films PHYSICAL CHEMISTRY CHEMICAL PHYSICS

Barcaro, Giovanni/
M-2614-2013; gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Barcaro, Giovanni/0000-0002-5520-5914

18 18
1463-9076
2008 10 14
1876 1882 10.1039/b719346g

J Barcaro, G; Fortunelli, A; Granozzi, G
Barcaro, Giovanni; Fortunelli, Alessandro; Granozzi, Gaetano
Metal adsorption on oxide polar ultrathin
films (vol 10, pg 1876, 2008) PHYSICAL CHEMISTRY CHEMICAL PHYSICS

0 0
1463-9076
2008 10 48
7329 7329

J Agnoli, S; Barolo, A; Granozzi, G; Ferrari, AM; Pisani, C
Agnoli, Stefano; Barolo, Andrea;
Granozzi, Gaetano; Ferrari, Anna Maria; Pisani, Cesare
Enhanced reactivity of NiO/Pd(100) ultrathin films toward
H-2: Experimental and theoretical evidence for the role of polar
borders JOURNAL OF PHYSICAL CHEMISTRY C

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
6 6
1932-7447 DEC 27 2007 111
51 19066 19077
10.1021/jp0763174

J Petukhov, M; Rizzi, GA; Domenichini, B; Granozzi, G;
Bourgeois, S Petukhov, Mikhail; Rizzi,
Gian Andrea; Domenichini, Bruno; Granozzi, Gaetano; Bourgeois,
Sylvie Scanning tunneling microscopy and
spectroscopy of Mo clusters grown on TiO2(110) SURFACE SCIENCE
24th European Conference on Surface
Science (ECOSS-24) SEP 04-08, 2006 Paris, FRANCE

Petukhov,
gaetano,
4
0039-6028
SEP 15 2007 601 18
3881 3885

10.1016/j.susc.2007.04.032

J Zhang, Y; Giordano, L; Pacchioni, G; Vittadini, A; Sedona,
F; Finetti, P; Granozzi, G Zhang,
Yongfan; Giordano, Livia; Pacchioni, Gianfranco; Vittadini, Andrea;
Sedona, Francesco; Finetti, Paola; Granozzi, Gaetano

The structure of a stoichiometric TiO₂ nanophase on Pt(111)
SURFACE SCIENCE

Vittadini, Andrea/D-2775-2009; Pacchioni,
Gianfranco/C-8529-2011; gaetano, granozzi/D-3807-2012 Vittadini,
Andrea/0000-0003-3733-9166; Pacchioni, Gianfranco/
0000-0002-4749-0751; gaetano, granozzi/0000-0002-9509-6142

22 22
0039-6028
AUG 15 2007 601 16
3488 3496 10.1016/j.susc.2007.06.039

J Sedona, F; Agnoli, S; Fanetti, M; Kholmanov, I; Cavaliere,
E; Gavioli, L; Granozzi, G Sedona,
Francesco; Agnoli, Stefano; Fanetti, Mattia; Kholmanov, Iskandar;
Cavaliere, Emanuele; Gavioli, Luca; Granozzi, Gaetano
Ordered arrays of Au nanoclusters by TiO_x ultrathin
templates on Pt(111) JOURNAL OF PHYSICAL CHEMISTRY C

Gavioli, Luca/
G-5268-2010; Cavaliere, Emanuele/J-5612-2012; Fanetti, Mattia/
N-8387-2013; gaetano, granozzi/D-3807-2012 Gavioli, Luca/
0000-0003-2782-7414; gaetano, granozzi/0000-0002-9509-6142

34 34
1932-7447
JUN 7 2007 111 22
8024 8029 10.1021/jp0687652

J Barcaro, G; Sedona, F; Fortunelli, A; Granozzi, G
Barcaro, Giovanni; Sedona, Francesco;
fortunelli, Alessandro; Granozzi, Gaetano
Structure of a TiO_x zigzag-like monolayer on pt(111) JOURNAL OF
PHYSICAL CHEMISTRY C

Barcaro, Giovanni/M-2614-2013; gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Barcaro,
Giovanni/0000-0002-5520-5914 35

35 1932-7447
APR 26 2007 111 16
6095 6102

10.1021/jp070820z

J Agnoli, S; Barolo, A; Finetti, P; Sedona, F; Sambì, M;
Granozzi, G Agnoli, Stefano; Barolo,
Andrea; Finetti, Paola; Sedona, Francesco; Sambì, Mauro; Granozzi,
Gaetano Core and valence band photoemission study of
highly strained ultrathin NiO films on Pd(100) JOURNAL OF PHYSICAL
CHEMISTRY C

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 8 8
1932-7447
MAR 8 2007 111 9
3736 3743 10.1021/

jp0671244

J Finetti, P; Sedona, F; Rizzi, GA; Mick, U; Sutara, F; Svec, M; Matolin, V; Schierbaum, K; Granozzi, G
Finetti, Paola; Sedona, Francesco; Rizzi, Gian Andrea; Mick, Uwe; Sutara, Frantisek; Svec, Martin; Matolin, Vladimir; Schierbaum, Klaus; Granozzi, Gaetano Core and valence band photoemission Spectroscopy of well-ordered ultrathin TiO_x films on Pt(111) JOURNAL OF PHYSICAL CHEMISTRY C

Svec, Martin/G-6645-2014;
gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 39 39
1932-7447
JAN 18 2007 111 2
869 876 10.1021/

jp064883d

J Orzali, T; Casarin, M; Granozzi, G; Sambì, M; Vittadini, A
Orzali, Tommaso; Casarin, Maurizio;
Granozzi, Gaetano; Sambì, Mauro; Vittadini, Andrea
Bottom-up assembly of single-domain titania nanosheets on (1x2)-Pt(110) PHYSICAL REVIEW LETTERS

Vittadini, Andrea/D-2775-2009
Vittadini, Andrea/0000-0003-3733-9166
44 44
0031-9007 OCT 13 2006 97
15
156101 10.1103/PhysRevLett.97.156101

J Rizzi, GA; Reeder, AE; Agnoli, S; Granozzi, G
Rizzi, Gian A.; Reeder, Askia E.; Agnoli, Stefano;
Granozzi, Gaetano Epitaxial MoO_x
nanostructures on TiO₂(110) obtained using thermal decomposition of Mo(CO)₆ SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 gaetano,
granozzi/0000-0002-9509-6142 6
6 0039-6028
AUG 15 2006 600 16
3345 3351
10.1016/j.susc.2006.06.033

J Sedona, F; Agnoli, S; Granozzi, G
Sedona, Francesco; Agnoli, Stefano; Granozzi, Gaetano
Ultrathin wagon-wheel-like TiO_x phases on Pt(111): A combined low-energy electron diffraction and scanning tunneling microscopy investigation JOURNAL OF PHYSICAL CHEMISTRY B

gaetano,
granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
39 39
1520-6106

AUG 10 2006 110 31
15359 15367 10.1021/jp062180q

J Domenichini, B; Rizzi, GA; Kruger, P; Della Negra, M; Li, ZS; Petukhov, M; Granozzi, G; Moller, PJ; Bourgeois, S
Domenichini, Bruno; Rizzi, Gian Andrea; Kruger, Peter; Della Negra, Michela; Li, Zheshen; Petukhov, Mikhail; Granozzi, Gaetano; Moller, Preben Juul; Bourgeois, Sylvie
Experimental and theoretical evidence for substitutional molybdenum atoms in the TiO₂(110) subsurface
PHYSICAL REVIEW B

Petukhov, Mikhail/N-2697-2013; Della Negra, Michela/E-7349-2015; Kruger, Peter/I-3300-2015; gaetano, granozzi/D-3807-2012 Della Negra, Michela/0000-0001-6926-925X; Kruger, Peter/0000-0002-1247-9886; gaetano, granozzi/0000-0002-9509-6142
18 18
1098-0121
JUN 2006 73 24
245433 10.1103/PhysRevB.73.245433

J Schoiswohl, J; Zheng, W; Surnev, S; Ramsey, MG; Granozzi, G; Agnoli, S; Netzer, FP Schoiswohl, J; Zheng, W; Surnev, S; Ramsey, MG; Granozzi, G; Agnoli, S; Netzer, FP
Strain relaxation and surface morphology of nickel oxide nanolayers SURFACE SCIENCE

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
24 24
0039-6028 MAR 1 2006 600
5 1099 1106
10.1016/j.susc.2005.12.038

J Schoiswohl, J; Agnoli, S; Xu, B; Surnev, S; Sambì, M; Ramsey, MG; Granozzi, G; Netzer, FP
Schoiswohl, J; Agnoli, S; Xu, B; Surnev, S; Sambì, M; Ramsey, MG; Granozzi, G; Netzer, FP
Growth and thermal behaviour of NiO nanolayers on Pd(100) SURFACE SCIENCE

gaetano, granozzi/
D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
21 21
0039-6028 DEC
30 2005 599 1-3 1
13 10.1016/j.susc.2005.09.032

J Sedona, F; Rizzi, GA; Agnoli, S; Xamena, FXLI; Papageorgiou, A; Ostermann, D; Sambì, M; Finetti, P; Schierbaum, K; Granozzi, G
Sedona, F; Rizzi, GA; Agnoli, S; Xamena, FXLI; Papageorgiou, A; Ostermann, D; Sambì, M; Finetti, P; Schierbaum, K; Granozzi, G
Ultrathin TiO_x films on Pt(111): A LEED, XPS, and STM investigation JOURNAL OF PHYSICAL CHEMISTRY B

Llabres i Xamena, Francesc/A-4123-2008; gaetano, granozzi/
D-3807-2012 Llabres i Xamena, Francesc/0000-0002-4238-5784;
gaetano, granozzi/0000-0002-9509-6142
99 99
1520-6106 DEC 29 2005 109
51 24411 24426
10.1021/jp0543173

J Agnoli, S; Sambì, M; Granozzi, G; Schoiswohl, J; Surnev, S;
Netzer, FP; Ferrero, M; Ferrari, AM; Pisano, C
Agnoli, S; Sambì, M; Granozzi, G; Schoiswohl, J; Surnev, S;
Netzer, FP; Ferrero, M; Ferrari, AM; Pisano, C
Experimental and theoretical study of a surface stabilized monolayer
phase of nickel oxide on Pd(100) JOURNAL OF PHYSICAL
CHEMISTRY B

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 34 34
1520-6106
SEP 15 2005 109 36
17197 17204 10.1021/
jp052394s

J Agnoli, S; Orzali, T; Sambì, M; Granozzi, G; Schoiswohl, J;
Surnev, S; Netzer, FP Agnoli, S; Orzali,
T; Sambì, M; Granozzi, G; Schoiswohl, J; Surnev, S; Netzer, FP
Reactive growth of NiO ultrathin films on Pd(100): a
multitechnique approach JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED
PHENOMENA 14th International
Conference on Vacuum Ultraviolet Radiation Physics JUL 19-23,
2004 Cairns, AUSTRALIA

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
11 11
0368-2048 JUN 2005 144
SI 465 469
10.1016/j.elspec.2005.01.194

J Agnoli, S; Sambì, M; Granozzi, G; Atrei, A; Caffio, M;
Rovida, G Agnoli, S; Sambì, M;
Granozzi, G; Atrei, A; Caffio, M; Rovida, G A
LEED I-V structural determination of the c(4x2) Ni304/Pd(100)
monolayer phase: an ordered array of Ni vacancies SURFACE
SCIENCE

26 26
0039-6028
FEB 10 2005 576 1-3
1 8 10.1016/j.susc.
2004.11.032

J Sedona, F; Eusebio, M; Rizzi, GA; Granozzi, G; Ostermann, D;
Schierbaum, K Sedona, F; Eusebio, M;

Rizzi, GA; Granozzi, G; Ostermann, D; Schierbaum, K
Epitaxial TiO₂ nanoparticles on Pt(111): a structural study
by photoelectron diffraction and scanning tunneling microscopy
PHYSICAL CHEMISTRY CHEMICAL PHYSICS

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
18 18
1463-9076 2005 7
4 697 702
10.1039/b415402a

J Orzali, T; Agnoli, S; Sambì, M; Granozzi, G
Orzali, T; Agnoli, S; Sambì, M; Granozzi, G
Reactive deposition of NiO ultrathin films on
Pd(100) SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 14 14
0039-6028
OCT 1 2004 569 1-3
105 117 10.1016/
j.susc.2004.07.033

J Agnoli, S; Sambì, M; Granozzi, G; Castellarin-Cudia, C;
Surnev, S; Ramsey, MG; Netzer, FP
Agnoli, S; Sambì, M; Granozzi, G; Castellarin-Cudia, C; Surnev, S;
Ramsey, MG; Netzer, FP The growth of ultrathin
films of vanadium oxide on TiO₂(110) SURFACE SCIENCE

gaetano, granozzi/
D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
22 22
0039-6028 AUG
1 2004 562 1-3 150
156 10.1016/j.susc.2004.05.118

J Rizzi, GA; Cossaro, A; Petukhov, M; Sedona, F; Granozzi, G;
Bruno, F; Cvetko, D; Morgante, A; Floreano, L
Rizzi, GA; Cossaro, A; Petukhov, M; Sedona, F; Granozzi, G;
Bruno, F; Cvetko, D; Morgante, A; Floreano, L
Pseudomorphic-to-bulk fcc phase transition of thin Ni films on
Pd(100) PHYSICAL REVIEW B

Petukhov, Mikhail/N-2697-2013; Morgante,
Alberto/C-5199-2010 Morgante, Alberto/0000-0001-9021-2944
9 9
1098-0121
JUL 2004 70 4
045412 10.1103/PhysRevB.70.045412

J Agnoli, S; Castellarin-Cudia, C; Sambì, M; Surnev, S;
Ramsey, MG; Granozzi, G; Netzer, FP
Agnoli, S; Castellarin-Cudia, C; Sambì, M; Surnev, S; Ramsey, MG;

Granozzi, G; Netzer, FP Vanadium on TiO₂(110):
adsorption site and sub-surface migration SURFACE SCIENCE

granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142 gaetano,
18 19
0039-6028
DEC 1 2003 546 2-3
117 126 10.1016/j.susc.2003.09.019

J Domenichini, B; Petukhov, M; Rizzi, GA; Sambì, M; Bourgeois, S; Granozzi, G Domenichini, B; Petukhov, M; Rizzi, GA; Sambì, M; Bourgeois, S; Granozzi, G
Epitaxial growth of molybdenum on TiO₂(110) SURFACE SCIENCE

Mikhail/N-2697-2013; gaetano, granozzi/D-3807-2012 Petukhov, gaetano,
granozzi/0000-0002-9509-6142 8
8 0039-6028
OCT 20 2003 544 2-3
135 146
10.1016/j.susc.2003.07.013

J Sambì, M; Surnev, S; Kresse, G; Netzer, FP; Granozzi, G Sambì, M; Surnev, S; Kresse, G; Netzer, FP;
Granozzi, G Estimating soft-mode frequencies of surface overlayers by means of photoelectron diffraction: The (2X2) surface-V2O3/Pd(111) PHYSICAL REVIEW B

0 0
1098-0121 OCT
15 2003 68 15
155417 10.1103/PhysRevB.68.155417

J Sambì, M; Sensolo, R; Rizzi, GA; Petukhov, M; Granozzi, G Sambì, M; Sensolo, R; Rizzi, GA;
Petukhov, M; Granozzi, G Growth of NiO ultrathin films on Pd(100) by post-oxidation of Ni films: the effect of pre-adsorbed oxygen SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 Petukhov, Mikhail/N-2697-2013; gaetano, granozzi/
0000-0002-9509-6142 23 23
0039-6028
JUL 1 2003 537 1-3
36 54 10.1016/
S0039-6028(03)00641-1

J Petukhov, M; Rizzi, GA; Sambì, M; Granozzi, G Petukhov, M; Rizzi, GA; Sambì, M; Granozzi, G
An XPD and LEED study of highly strained ultrathin Ni films on Pd(100) APPLIED SURFACE SCIENCE
11th International Conference on Solid Films and

Surfaces (ICSFE-11) JUL 08-12, 2002 MARSEILLE, FRANCE

Petukhov, Mikhail/N-2697-2013; gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142

8 9
0169-4332 MAY 15 2003 212
264 266

10.1016/S0169-4332(03)00110-7

J Samb, M; Petukhov, M; Domenichini, B; Rizzi, GA; Surnev, S;
Kresse, G; Netzer, FP; Granozzi, G
Samb, M; Petukhov, M; Domenichini, B; Rizzi, GA; Surnev, S; Kresse,
G; Netzer, FP; Granozzi, G A photoelectron
diffraction study of the surface-V203 (2 x 2) layer on Pd(111)
SURFACE SCIENCE

Petukhov, Mikhail/N-2697-2013

8 8
0039-6028 APR 1 2003
529 1-2 L234 L238

10.1016/S0039-6028(03)00070-0

J Rizzi, GA; Petukhov, M; Samb, M; Granozzi, G
Rizzi, GA; Petukhov, M; Samb, M; Granozzi, G
Structure of highly strained ultrathin Ni films on
Pd(100) SURFACE SCIENCE

D-3807-2012 Petukhov, Mikhail/N-2697-2013; gaetano, granozzi/
gaetano, granozzi/0000-0002-9509-6142

18 18
0039-6028 JAN
1 2003 522 1-3 1
7 PII S0039-6028(02)02412-3 10.1016/
S0039-6028(02)02412-3

J Granozzi, G; Rizzi, GA; Samb, M
Granozzi, G; Rizzi, GA; Samb, M
Structural studies of epitaxial ultrathin oxide films and
nanoclusters by means of angle-scanned photoelectron diffraction
(XPD) JOURNAL OF PHYSICS-CONDENSED MATTER

D-3807-2012 gaetano, granozzi/
gaetano, granozzi/0000-0002-9509-6142

6 6
0953-8984 APR
29 2002 14 16 4101
4117 PII S0953-8984(02)29077-3
10.1088/0953-8984/14/16/304

J Meier, DC; Rizzi, GA; Granozzi, G; Lai, X; Goodman, DW
Meier, DC; Rizzi, GA; Granozzi, G; Lai, X;
Goodman, DW Ru-3(CO)(12) adsorption and
decomposition on TiO2 LANGMUIR

gaetano, granozzi/D-3807-2012

gaetano, granozzi/0000-0002-9509-6142
 15 15
 0743-7463 FEB 5 2002 18
 3 698 705
 10.1021/la011041r

J Granozzi, G Granozzi, G
 Proceedings of Symposium N on Ultrathin Epitaxial
 Oxides, E-MRS Spring Conference, Strasbourg, France, June 5-8 2001.
 THIN SOLID FILMS

0 0
 0040-6090 DEC 3 2001 400
 1-2 VII VII

J Sambì, M; Della Negra, M; Granozzi, G
 Sambì, M; Della Negra, M; Granozzi, G
 Growth and structural characterisation of vanadium oxide ultrathin
 films on TiO₂ (110) THIN SOLID FILMS
 Spring Meeting of the European-Materials-Research-
 Society JUN 05-08, 2001 STRASBOURG, FRANCE

Della Negra,
 Michela/E-7349-2015; gaetano, granozzi/D-3807-2012 Della Negra,
 Michela/0000-0001-6926-925X; gaetano, granozzi/0000-0002-9509-6142

22 22
 0040-6090
 DEC 3 2001 400 1-2
 26 36 10.1016/
 S0040-6090(01)01443-2

J Petukhov, M; Rizzi, GA; Granozzi, G
 Petukhov, M; Rizzi, GA; Granozzi, G
 Spectroscopic and structural characterisation of a VO_x (x
 approximate to 1) ultrathin epitaxial film on Pt (111) THIN SOLID
 FILMS Spring Meeting of the
 European-Materials-Research-Society JUN 05-08, 2001 STRASBOURG,
 FRANCE

Petukhov, Mikhail/N-2697-2013; gaetano, granozzi/D-3807-2012
 gaetano, granozzi/0000-0002-9509-6142

5 5

0040-6090 DEC 3 2001
 400 1-2 154 159
 10.1016/S0040-6090(01)01502-4

J Della Negra, M; Sambì, M; Granozzi, G
 Della Negra, M; Sambì, M; Granozzi, G
 Electronic properties and structure of vanadia ultra-thin films
 grown on TiO₂(110) in a water vapour ambient SURFACE SCIENCE

Della Negra,
 Michela/E-7349-2015; gaetano, granozzi/D-3807-2012 Della Negra,

Michela/0000-0001-6926-925X; gaetano, granozzi/0000-0002-9509-6142

6 6
0039-6028
DEC 1 2001 494 3
213 228

J Petukhov, M; Rizzi, GA; Granozzi, G
Petukhov, M; Rizzi, GA; Granozzi, G
Ultrathin film growth and spectroscopic characterization of VO_x (0.8
<= x <= 1.3) on Pt(111) SURFACE SCIENCE

Petukhov, Mikhail/N-2697-2013;
gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 7 8
0039-6028
SEP 10 2001 490 3
376 384 10.1016/
S0039-6028(01)01356-5

J Rizzi, GA; Petukhov, M; Sambì, M; Zanoni, R; Perriello, L;
Granozzi, G Rizzi, GA; Petukhov, M;
Sambì, M; Zanoni, R; Perriello, L; Granozzi, G An
X-ray photoelectron diffraction structural characterization of an
epitaxial MnO ultrathin film on Pt(111) SURFACE SCIENCE
19th European Conference on Surface Science
(ECOSS-19) SEP 05-08, 2000 MADRID, SPAIN

Petukhov, Mikhail/
N-2697-2013; Zanoni, Robertino/A-1742-2008; gaetano, granozzi/
D-3807-2012 Zanoni, Robertino/0000-0003-2419-309X; gaetano,
granozzi/0000-0002-9509-6142 20
21 0039-6028
JUN 20 2001 482
2 1474 1480
10.1016/S0039-6028(01)00710-5

J Sambì, M; Della Negra, M; Granozzi, G
Sambì, M; Della Negra, M; Granozzi, G The
structure of vanadia ultrathin films grown on TiO₂ (110) in an
oxygen ambient SURFACE SCIENCE

Della Negra, Michela/E-7349-2015
Della Negra, Michela/0000-0001-6926-925X
23 24
0039-6028 DEC 20 2000
470 1-2 L116 L122
10.1016/S0039-6028(00)00856-6

J Rizzi, GA; Zanoni, R; Di Siro, S; Perriello, L; Granozzi, G
Rizzi, GA; Zanoni, R; Di Siro, S;
Perriello, L; Granozzi, G Epitaxial growth of
MnO nanoparticles on Pt(111) by reactive deposition of Mn-2(CO)(10)
SURFACE SCIENCE

Zanoni, Robertino/A-1742-2008; gaetano, granozzi/

D-3807-2012 Zanoni, Robertino/0000-0003-2419-309X; gaetano, granozzi/0000-0002-9509-6142 23
23 0039-6028
AUG 10 2000 462 1-3
187 194

10.1016/S0039-6028(00)00608-7

J Della Negra, M; Sambì, M; Granozzi, G
Della Negra, M; Sambì, M; Granozzi, G The
structure of an ultrathin VO_x (x approximate to 1) film grown
epitaxially on TiO₂ (110) SURFACE SCIENCE

E-7349-2015; gaetano, granozzi/D-3807-2012 Della Negra, Michela/
Michela/0000-0001-6926-925X; gaetano, granozzi/0000-0002-9509-6142
18 18

0039-6028
AUG 1 2000 461 1-3
118 128 10.1016/
S0039-6028(00)00543-4

J Finetti, P; Scantlebury, MJ; McGrath, R; Borgatti, F; Sambì, M; Zaratì, L; Granozzi, G Finetti, P;
Scantlebury, MJ; McGrath, R; Borgatti, F; Sambì, M; Zaratì, L;
Granozzi, G Electronic structure investigation
of the room temperature coadsorption of oxygen and potassium on
Ni(100): from oxygen submonolayer coverage to saturated NiO/Ni(100)
via an Ni(100)-(3 x 3)-(K+0) structure. SURFACE SCIENCE

A-1568-2009; borgatti, francesco/H-9777-2014 McGrath, Ronan/
0000-0002-9880-5741; borgatti, francesco/0000-0003-4659-4329
7 7

0039-6028
AUG 1 2000 461 1-3
240 254 10.1016/S0039-6028(00)00589-6

J Rizzi, GA; Sambì, M; Magrin, A; Granozzi, G
Rizzi, GA; Sambì, M; Magrin, A; Granozzi, G
An X-ray photoelectron diffraction structural
characterisation of epitaxial ultrathin RuO₂/TiO₂(110) films
obtained by decomposition of Ru-3(CO)(12) SURFACE SCIENCE
18th European Conference on Surface
Science (ECOSS 18) SEP 21-24, 1999 VIENNA UNIV TECHNOL, VIENNA,
AUSTRIA VIENNA UNIV TECHNOL

9 9
0039-6028 MAY 20 2000 454
30 35

10.1016/S0039-6028(00)00172-2

J Rizzi, GA; Magrin, A; Granozzi, G
Rizzi, GA; Magrin, A; Granozzi, G
Preparation of epitaxial ultrathin RuO₂-TiO₂(110) films by

decomposition of Ru-3(CO)(12) SURFACE SCIENCE

gaetano, granozzi/
D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
18 19
0039-6028 DEC
20 1999 443 3 277
286 10.1016/S0039-6028(99)01026-2

J Verdini, A; Sambini, M; Bruno, F; Cvetko, D; Della Negra, M;
Gotter, R; Floreano, L; Morgante, A; Rizzi, GA; Granozzi, G
Verdini, A; Sambini, M; Bruno, F; Cvetko, D;
Della Negra, M; Gotter, R; Floreano, L; Morgante, A; Rizzi, GA;
Granozzi, G Determination of TiO₂(110) surface
relaxation by variable polarization photoelectron diffraction
SURFACE REVIEW AND LETTERS 6th
International Conference on the Structure of Surfaces (ICSOS-6) JUL
26-30, 1999 UNIV BRITISH COLUMBIA, VANCOUVER, CANADA
UNIV BRITISH COLUMBIA

VERDINI, ALBERTO/H-6516-2013; Morgante, Alberto/
C-5199-2010; Della Negra, Michela/E-7349-2015; gaetano, granozzi/
D-3807-2012 VERDINI, ALBERTO/0000-0001-8880-2080; Morgante,
Alberto/0000-0001-9021-2944; Della Negra, Michela/
0000-0001-6926-925X; gaetano, granozzi/0000-0002-9509-6142
10 10
0218-625X
DEC 1999 6 6
1201 1206 10.1142/S0218625X99001347

J Della Negra, M; Sambini, M; Granozzi, G
Della Negra, M; Sambini, M; Granozzi, G
Ultrathin VO_x/TiO₂(110) (x approximate to 1) film preparation by
controlled oxidation of metal deposits SURFACE SCIENCE

Della Negra,
Michela/E-7349-2015; gaetano, granozzi/D-3807-2012 Della Negra,
Michela/0000-0001-6926-925X; gaetano, granozzi/0000-0002-9509-6142
18 18
0039-6028
AUG 10 1999 436 1-3
227 236 10.1016/
S0039-6028(99)00666-4

J Sambini, M; Granozzi, G Sambini, M;
Granozzi, G Ultrathin V films on Pt(111): a
structural study by means of X-ray photoelectron spectroscopy and
diffraction SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 gaetano,
granozzi/0000-0002-9509-6142 5
5 0039-6028
MAY 10 1999 426 2
235 250

10.1016/S0039-6028(99)00343-X

J Li, ZS; Jorgensen, JH; Moller, PJ; Sambì, M; Granozzi, G
 Li, ZS; Jorgensen, JH; Moller, PJ;
 Sambì, M; Granozzi, G A photoemission and resonant
 photoemission study of Ba deposition at the TiO₂ (110) surface
 APPLIED SURFACE SCIENCE 9th
 International Conference on Solid Films and Surfaces (ICSFS-9) JUL
 06-10, 1998 UNIV COPENHAGEN, H C ORSTED INST, COPENHAGEN, DENMARK
 UNIV COPENHAGEN, H C ORSTED INST

17 17
 0169-4332 APR
 1999 142 1-4 135
 139 10.1016/S0169-4332(98)00736-3

J Sambì, M; Della Negra, M; Granozzi, G; Li, ZS; Jorgensen, JH; Moller, PJ
 Sambì, M; Della Negra, M; Granozzi, G; Li, ZS; Jorgensen, JH; Moller, PJ An
 ARPEFS study of the structure of an epitaxial V₂O₅ monolayer at the
 TiO₂(110) surface APPLIED SURFACE SCIENCE
 9th International Conference on Solid Films and Surfaces (ICSFS-9) JUL 06-10, 1998 UNIV COPENHAGEN, H C ORSTED INST, COPENHAGEN, DENMARK UNIV COPENHAGEN, H C ORSTED INST
 Della Negra, Michela/E-7349-2015 Della Negra, Michela/0000-0001-6926-925X

18 18
 0169-4332
 APR 1999 142 1-4
 146 151 10.1016/
 S0169-4332(98)00725-9

J Atrei, A; Bardi, U; Zanazzi, E; Rovida, G; Sambì, M; Granozzi, G
 Atrei, A; Bardi, U; Zanazzi, E; Rovida, G; Sambì, M; Granozzi, G Structure of
 a single atomic layer of nickel deposited on the Pt(111) surface
 determined by low energy electron diffraction SURFACE REVIEW AND LETTERS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
 0000-0002-9509-6142 4 4
 0218-625X
 APR 1999 6 2
 213 217 10.1142/
 S0218625X9900024X

J Rizzi, GA; Magrin, A; Granozzi, G
 Rizzi, GA; Magrin, A; Granozzi, G
 Substitutional Ti(1-x)Ru_xO₂ surface alloys obtained from the
 decomposition of Ru-3(CO)(12) on TiO₂(110) PHYSICAL CHEMISTRY
 CHEMICAL PHYSICS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
 0000-0002-9509-6142 16 16
 1463-9076

FEB 15 1999 1 4
 709 711 10.1039/
 a808939f
 J Samb, M; Granozzi, G Samb, M;
 Granozzi, G Polarization effects to enhance
 surface sensitivity of angle-scanned X-ray photoelectron diffraction
 in synchrotron-radiation-based experiments SURFACE SCIENCE

2 2
 0039-6028
 OCT 9 1998 415 3
 L1007 L1015 10.1016/
 S0039-6028(98)00443-9

J Moller, PJ; Li, ZS; Egebjerg, T; Samb, M; Granozzi, G
 Moller, PJ; Li, ZS; Egebjerg, T; Samb, M;
 Granozzi, G Synchrotron-radiation-induced
 photoemission study of V02 ultrathin films deposited on Ti02(110)
 SURFACE SCIENCE 17th
 European Conference on Surface Science SEP 16-19, 1997 ENSCHEDE,
 NETHERLANDS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
 0000-0002-9509-6142 18 18
 0039-6028
 MAY 15 1998 402 1-3
 719 723 10.1016/
 S0039-6028(97)00995-3

J Samb, M; Granozzi, G Samb, M;
 Granozzi, G Strain analysis of epitaxial
 ultrathin films on Pt(111) SURFACE SCIENCE

gaetano, granozzi/
 D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
 11 11
 0039-6028 MAR
 12 1998 400 1-3 239
 246 10.1016/S0039-6028(97)00866-2

J Glisenti, A; Favero, G; Granozzi, G
 Glisenti, A; Favero, G; Granozzi, G
 Reactivity of simple alcohols on Fe2O3 powders - An XPS and FTIR
 study JOURNAL OF THE CHEMICAL SOCIETY-FARADAY TRANSACTIONS

gaetano,
 granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
 35 36
 0956-5000
 JAN 7 1998 94 1
 173 182 10.1039/a705704k

J Samb, M; Zarat, L; Sangiovanni, G; Pin, E; Granozzi, G

G; Pin, E; Granozzi, G Sambì, M; Zaratin, L; Sangiovanni, G
Evidence by angle-scanned photoelectron diffraction for a co-induced restructuring of a Ni/Pt(111) monolayer SURFACE REVIEW AND LETTERS
5th International Conference on the Structure of Surfaces (ICSOS-5) JUL 08-12, 1996 UNIV AIX MARSEILLE, AIX PROVENCE, FRANCE UNIV AIX MARSEILLE

D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
3 3
0218-625X DEC 1185
1997 4 6
1189 10.1142/S0218625X97001516

J Sambì, M; Sangiovanni, G; Granozzi, G; Parmigiani, F
Sambì, M; Sangiovanni, G; Granozzi, G; Parmigiani, F
Growth and the structure of epitaxial V02 at the Ti02(110) surface PHYSICAL REVIEW B

gaetano, granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Parmigiani, Fulvio/0000-0001-9529-7406
71 73
0163-1829 MAR 15 1997 55
12 7850 7858
10.1103/PhysRevB.55.7850

S Granozzi, G; Sambì, M Lambert, RM; Pacchioni, G
Granozzi, G; Sambì, M Angle-scanned photoelectron diffraction - A structural probe for near-surface atomic layers CHEMISORPTION AND REACTIVITY ON SUPPORTED CLUSTERS AND THIN FILMS: TOWARDS AN UNDERSTANDING OF MICROSCOPIC PROCESSES IN CATALYSIS NATO ADVANCED SCIENCE INSTITUTES SERIES, SERIES E, APPLIED SCIENCES NATO
Advanced Study Institute on Chemisorption and Reactivity on Supported Clusters and Thin Films - Towards an Understanding of Microscopic Processes in Catalysis JUL 15-26, 1996 ERICE, ITALY

1 1
0168-132X
0-7923-4448-0 1997 331
237 266

J Sambì, M; Sangiovanni, G; Granozzi, G; Parmigiani, F
Sambì, M; Sangiovanni, G; Granozzi, G; Parmigiani, F
Early stages of epitaxial growth of vanadium oxide at the Ti02(110) surface studied by photoelectron diffraction PHYSICAL REVIEW B

gaetano, granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Parmigiani, Fulvio/0000-0001-9529-7406
33 33
0163-1829
NOV 15 1996 54 19

PhysRevB.54.13464 13464 13467 10.1103/
 J Casarin, M; Favero, G; Glisenti, A; Granozzi, G; Maccato, C;
 Tabacchi, G; Vittadini, A Casarin, M;
 Favero, G; Glisenti, A; Granozzi, G; Maccato, C; Tabacchi, G;
 Vittadini, A An experimental and theoretical
 study of the interaction of CH3OH and CH3SH with ZnO JOURNAL OF
 THE CHEMICAL SOCIETY-FARADAY TRANSACTIONS

Vittadini, Andrea/
 D-2775-2009; Tabacchi, Gloria/E-1781-2016; gaetano, granozzi/
 D-3807-2012 Vittadini, Andrea/0000-0003-3733-9166; Tabacchi,
 Gloria/0000-0002-1988-6775; gaetano, granozzi/0000-0002-9509-6142
 15 15
 0956-5000
 SEP 7 1996 92 17
 3247 3258 10.1039/ft9969203247

J Sambì, M; Pin, E; Sangiovanni, G; Zaratin, L; Granozzi, G;
 Parmigiani, F Sambì, M; Pin, E;
 Sangiovanni, G; Zaratin, L; Granozzi, G; Parmigiani, F
 Photoelectron diffraction study on the structure of a
 vanadium ultrathin film deposited at the TiO2(110) surface
 SURFACE SCIENCE

36 36
 0039-6028
 APR 10 1996 349 3
 L169 L173
 10.1016/0039-6028(95)01339-3

J Granozzi, G; Sambì, M Granozzi, G;
 Sambì, M Angle scanned photoelectron
 diffraction: Probing crystalline ultrathin films ADVANCED
 MATERIALS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
 0000-0002-9509-6142 28 28
 0935-9648
 APR 1996 8 4
 315 326 10.1002/
 adma.19960080407

J ARMELAO, L; GRANOZZI, G; TONDELLO, E; COLOMBO, P; PRINCIPI,
 G; LOTTICI, PP; ANTONIOLI, G ARMELAO, L;
 GRANOZZI, G; TONDELLO, E; COLOMBO, P; PRINCIPI, G; LOTTICI, PP;
 ANTONIOLI, G NANOCRYSTALLINE ALPHA-FE2O3 SOL-GEL
 THIN-FILMS - A MICROSTRUCTURAL STUDY JOURNAL OF NON-CRYSTALLINE
 SOLIDS 6th International Conference
 on the Structure of Non-Crystalline Materials (NCM 6) AUG 29-SEP
 02, 1994 PRAGUE, CZECH REPUBLIC

Lottici, Pier Paolo/
 D-4885-2012; gaetano, granozzi/D-3807-2012 Lottici, Pier Paolo/

0000-0002-2246-2981; gaetano, granozzi/0000-0002-9509-6142

31 32

0022-3093

DEC 1995

193

435

438

10.1016/0022-3093(95)00387-8

J Sambì, M; Pin, E; Granozzi, G

Sambì, M; Pin, E; Granozzi, G

Determination of the

overlayer/substrate registry in Ni(1ML)/Pt(111) by angle-scanned

photoelectron diffraction

SURFACE REVIEW AND LETTERS

6

6

0218-625X

DEC

1995

2

6

787

793

10.1142/S0218625X95000716

J SAMBI, M; PIN, E; GRANOZZI, G

SAMBI, M; PIN, E; GRANOZZI, G

PHOTOELECTRON

DIFFRACTION STUDY OF ULTRATHIN-FILM GROWTH OF NI ON PT(111)

SURFACE SCIENCE

gaetano, granozzi/D-3807-2012

gaetano, granozzi/

0000-0002-9509-6142

24

24

0039-6028

OCT 20

1995

340

3

215

223

10.1016/0039-6028(95)00700-8

J GLISENTI, A; BERTONCELLO, R; CASARIN, M; MARCOLIN, D;

GRANOZZI, G; BARICCO, M; ANGELINI, E

GLISENTI, A; BERTONCELLO, R; CASARIN, M; MARCOLIN, D; GRANOZZI, G;

BARICCO, M; ANGELINI, E

AN X-RAY PHOTOELECTRON-

SPECTROSCOPY STUDY OF THE SURFACE-COMPOSITION OF COXFE80-XSI10B10

METALLIC GLASSES

JOURNAL OF ALLOYS AND COMPOUNDS

Baricco, Marcello/

B-4075-2013; gaetano, granozzi/D-3807-2012;

Baricco, Marcello/

0000-0002-2856-9894; gaetano, granozzi/0000-0002-9509-6142;

Bertoncello, Renzo/0000-0003-2090-9310

4

4

0925-8388

AUG 1

1995

226

1-2

213

221

10.1016/0925-8388(95)01583-3

J GRANOZZI, G; SAMBI, M; ZARATIN, L; RIZZI, GA; TONDELLO, E;

SANTANIELLO, A

GRANOZZI, G; SAMBI, M;

ZARATIN, L; RIZZI, GA; TONDELLO, E; SANTANIELLO, A

ANGLE-SCANNED PHOTOELECTRON DIFFRACTION CHEMISORPTION

STUDIES USING HETEROATOMIC SURFACE MONOLAYERS SURFACE SCIENCE

14th European Conference on Surface

Science (ECOSS-14)

SEP 19-23, 1994 LEIPZIG, GERMANY

gaetano, granozzi/D-3807-2012 gaetano, granozzi/

0000-0002-9509-6142 5 5
0039-6028
JUL 1 1995 331 A
35 41

10.1016/0039-6028(95)00081-X

J ARMELAO, L; BETTINELLI, M; CASARIN, M; GRANOZZI, G;
TONDELLO, E; VITTADINI, A ARMELAO, L;
BETTINELLI, M; CASARIN, M; GRANOZZI, G; TONDELLO, E; VITTADINI, A
A THEORETICAL AND EXPERIMENTAL INVESTIGATION
OF THE ELECTRONIC-STRUCTURE OF ALPHA-FE2O3 THIN-FILMS JOURNAL OF
PHYSICS-CONDENSED MATTER

Vittadini, Andrea/D-2775-2009; gaetano,
granozzi/D-3807-2012; Vittadini, Andrea/0000-0003-3733-9166;
gaetano, granozzi/0000-0002-9509-6142; Bettinelli, Marco/
0000-0002-1271-4241 17 17
0953-8984
JUN 5 1995 7 23
L299 L305

10.1088/0953-8984/7/23/004

J GRANOZZI, G GRANOZZI, G
PHOTOELECTRON DIFFRACTION - A STRUCTURAL PROBE FOR
EPITAXIAL THIN-FILMS JOURNAL DE PHYSIQUE IV
10th European Conference on Chemical Vapour
Deposition (EUROCVI 10) SEP 10-15, 1995 JESOLO LIDO, ITALY

0 0
1155-4339
JUN 1995 5 C5 2
861 861 10.1051/jphyscol:
19955101

J ARMELAO, L; BERTONCELLO, R; CROCIANI, L; DEPAOLI, G;
GRANOZZI, G; TONDELLO, E; BETTINELLI, M
ARMELAO, L; BERTONCELLO, R; CROCIANI, L; DEPAOLI, G; GRANOZZI, G;
TONDELLO, E; BETTINELLI, M XPS AND UV-VIS STUDY
OF HIGH-PURITY FE2O3 THIN-FILMS OBTAINED USING THE SOL-GEL TECHNIQUE
JOURNAL OF MATERIALS CHEMISTRY

gaetano, granozzi/D-3807-2012;
gaetano, granozzi/0000-0002-9509-6142; Bertinello, Renzo/
0000-0003-2090-9310; Bettinelli, Marco/0000-0002-1271-4241
28 28
0959-9428
JAN 1995 5 1
79 83 10.1039/jm9950500079

J SAMBI, M; ZARATIN, L; GRANOZZI, G; RIZZI, GA; TONDELLO, E;
SANTANIELLO, A SAMBI, M; ZARATIN, L;
GRANOZZI, G; RIZZI, GA; TONDELLO, E; SANTANIELLO, A
ANGLE-SCANNED PHOTOELECTRON DIFFRACTION CHEMISORPTION STUDY
OF C(2X2)-O ON NI(1-ML) CU(100) SURFACE SCIENCE

9 9
0039-6028 1879-2758
DEC 20 1994 321 3
L214 L218 10.1016/0039-6028(94)90177-5

J SAMBI, M; GRANOZZI, G; RIZZI, GA; CASARIN, M; TONDELLO, E
SAMBI, M; GRANOZZI, G; RIZZI, GA;
CASARIN, M; TONDELLO, E AN ANGLE-SCANNED
PHOTOELECTRON DIFFRACTION STUDY ON THE SURFACE RELAXATION OF
ZNO(0001) SURFACE SCIENCE

gaetano, granozzi/D-3807-2012 gaetano,
granozzi/0000-0002-9509-6142 36
38 0039-6028
NOV 1 1994 319 1-2
149 156

10.1016/0039-6028(94)90577-0

J BERTONCELLO, R; GLISENTI, A; GRANOZZI, G; MUSIANI, MM
BERTONCELLO, R; GLISENTI, A; GRANOZZI, G;
MUSIANI, MM ANGLE-RESOLVED X-RAY PHOTOELECTRON-
SPECTROSCOPY CONTRIBUTION TO ELUCIDATION OF THE MECHANISM OF
CATHODIC DEPOSITION OF AS-SB ALLOYS JOURNAL OF ELECTROANALYTICAL
CHEMISTRY

gaetano, granozzi/D-3807-2012; gaetano, granozzi/
0000-0002-9509-6142; Bertoncello, Renzo/0000-0003-2090-9310
2 3
0022-0728
AUG 29 1994 374 1-2
37 43 10.1016/0022-0728(94)03360-9

J SAMBI, M; GRANOZZI, G; CASARIN, M; RIZZI, GA; VITTADINI, A;
CAPUTI, LS; CHIARELLO, G SAMBI, M;
GRANOZZI, G; CASARIN, M; RIZZI, GA; VITTADINI, A; CAPUTI, LS;
CHIARELLO, G SURFACE CARBOXYLATE SPECIES ON
CU(100) STUDIED BY ANGLE-SCANNED PHOTOELECTRON DIFFRACTION AND LCAO-
LDF CALCULATIONS SURFACE SCIENCE

Vittadini, Andrea/D-2775-2009;
gaetano, granozzi/D-3807-2012 Vittadini, Andrea/
0000-0003-3733-9166; CHIARELLO, Gennaro/0000-0002-3888-2980;
gaetano, granozzi/0000-0002-9509-6142
34 34
0039-6028 AUG 20 1994 315
3 309 322
10.1016/0039-6028(94)90135-X

J ARMELAO, L; TERRASI, A; BOARO, M; RAVESI, S; GRANOZZI, G
ARMELAO, L; TERRASI, A; BOARO, M;
RAVESI, S; GRANOZZI, G X-RAY PHOTOELECTRON-
SPECTROSCOPY AND SCANNING ELECTRON-MICROSCOPY OF BETA-FESI2 FILMS

GROWN BY ION-BEAM-ASSISTED DEPOSITION SURFACE AND INTERFACE ANALYSIS European Conference on Applications of Surface and Interface Analysis (ECASIA 93) OCT 04-08, 1993 CATANIA, ITALY

gaetano, granozzi/D-3807-2012
Terrasi, Antonio/0000-0002-0291-6923; gaetano, granozzi/
0000-0002-9509-6142 3 3
0142-2421
JUL 1994 22 1-12
36 40 10.1002/sia.

740220111

J CASARIN, M; GRANOZZI, G; SAMBI, M; TONDELLO, E; VITTADINI, A
CASARIN, M; GRANOZZI, G; SAMBI, M;
TONDELLO, E; VITTADINI, A A LCAO-LDF STUDY OF
FORMATE CHEMISORPTION ON CU(100) SURFACE SCIENCE

13th European Conference on Surface Science
(ECOSS-13) AUG 30-SEP 04, 1993 UNIV WARWICK, ARTS CTR,
WARWICK, ENGLAND UNIV WARWICK, ARTS CTR

Vittadini, Andrea/
D-2775-2009; gaetano, granozzi/D-3807-2012 Vittadini, Andrea/
0000-0003-3733-9166; gaetano, granozzi/0000-0002-9509-6142
23 23

0039-6028
APR 20 1994 307 A
95 100 10.1016/0039-6028(94)90376-X

J ARMELAO, L; BERTONCELLO, R; GRANOZZI, G; DEPAOLI, G;
TONDELLO, E; BATTAGLIN, G ARMELAO, L;
BERTONCELLO, R; GRANOZZI, G; DEPAOLI, G; TONDELLO, E; BATTAGLIN, G
HIGH-PURITY W03 SOL-GEL COATINGS - SYNTHESIS
AND CHARACTERIZATION JOURNAL OF MATERIALS CHEMISTRY

Battaglin,
Giancarlo/H-7792-2015; gaetano, granozzi/D-3807-2012; Battaglin,
Giancarlo/0000-0003-1380-4465; gaetano, granozzi/
0000-0002-9509-6142; Bertoncello, Renzo/0000-0003-2090-9310
34 34

0959-9428
MAR 1994 4 3
407 411 10.1039/jm9940400407

J BERTONCELLO, R; GLISENTI, A; GRANOZZI, G; BATTAGLIN, G;
CACCAVALE, F; CATTARUZZA, E; MAZZOLDI, P
BERTONCELLO, R; GLISENTI, A; GRANOZZI, G; BATTAGLIN, G;
CACCAVALE, F; CATTARUZZA, E; MAZZOLDI, P
CHEMICAL INTERACTIONS IN TITANIUM-IMPLANTED AND TUNGSTEN-IMPLANTED
FUSED-SILICA JOURNAL OF NON-CRYSTALLINE SOLIDS

Cattaruzza, Elti/
A-7304-2008; Cattaruzza, Elti/0000-0003-0643-0266; Bertoncello,
Renzo/0000-0003-2090-9310 32
32 0022-3093
SEP 1993 162 3

10.1016/0022-3093(93)91239-Y

J CAPUTI, LS; CHIARELLO, G; LANCELOTTI, MG; RIZZI, GA; SAMBI, M; GRANOZZI, G CAPUTI, LS; CHIARELLO, G; LANCELOTTI, MG; RIZZI, GA; SAMBI, M; GRANOZZI, G
AZIMUTHAL ORIENTATION OF FORMATE AND ACETATE ON CU(100)
STUDIED BY ANGLE-SCANNED PHOTOELECTRON DIFFRACTION SURFACE SCIENCE

6 6
0039-6028
JUL 10 1993 291 3
L756 L758

J GRANOZZI, G; RIZZI, GA; CAPOBIANCO, AM; BERTONCELLO, R; CASARIN, M; TONDELLO, E GRANOZZI, G; RIZZI, GA; CAPOBIANCO, AM; BERTONCELLO, R; CASARIN, M; TONDELLO, E
X-RAY PHOTOELECTRON DIFFRACTION FROM THE CDTE(111)A
POLAR SURFACE MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY
SYMP ON NEW ASPECTS ON THE GROWTH, CHARACTERIZATION AND APPLICATIONS OF CATE AND CD-RICH RELATED ALLOYS, AT THE 1992 SPRING MEETING OF EMRS JUN 02-05, 1992 CONSEIL EUROPE STRASBOURG, STRASBOURG, FRANCE CONSEIL EUROPE STRASBOURG

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Bertoncello, Renzo/0000-0003-2090-9310 4
4 0921-5107
JAN 30 1993 16 1-3
155 159

10.1016/0921-5107(93)90033-J

J GUGLIELMI, M; COLOMBO, P; BATTAGLIN, G; MAZZOLDI, P; DEPOLO, A; BOSCOLOBOSCOLETTA, A; GRANOZZI, G
GUGLIELMI, M; COLOMBO, P; BATTAGLIN, G; MAZZOLDI, P; DEPOLO, A; BOSCOLOBOSCOLETTA, A; GRANOZZI, G NITRIDATION OF SI02-TI02 SOL-GEL COATINGS BY AMMONOLYSIS AND ION-IMPLANTATION
JOURNAL OF NON-CRYSTALLINE SOLIDS
6TH INTERNATIONAL WORKSHOP ON GLASSES AND CERAMICS FROM GELS OCT 06-11, 1991 SEVILLE, SPAIN

8 8
0022-3093
OCT 1992 147
451 456 10.1016/S0022-3093(05)80657-X

J CAPOBIANCO, G; PALMA, G; GRANOZZI, G; GLISENTI, A CAPOBIANCO, G; PALMA, G; GRANOZZI, G; GLISENTI, A
ELECTROCHEMICAL AND XPS STUDIES OF THE EFFECTS OF GAMMA-RAY IRRADIATION ON THE PASSIVE FILM ON 446-STAINLESS STEEL CORROSION SCIENCE

gaetano, granozzi/D-3807-2012

gaetano, granozzi/0000-0002-9509-6142

3 3
0010-938X MAY 1992 33
5 729 734
10.1016/0010-938X(92)90106-D

J VALERI, S; LANCELOTTI, MG; DIBONA, A; GRANOZZI, G; RIZZI, GA
VALERI, S; LANCELOTTI, MG; DIBONA, A; GRANOZZI, G; RIZZI, GA CRYSTALLINE EFFECTS
ON AUGER AND PHOTOELECTRON EMISSION FROM CLEAN AND CS-COVERED
GAAS(110) SURFACES APPLIED SURFACE SCIENCE
3RD INTERNATIONAL CONF ON THE FORMATION OF
SEMICONDUCTOR INTERFACES (ICFSI-3) MAY 06-10, 1991 ROME, ITALY

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 5 5
0169-4332
MAR 1992 56-8 A
205 210

10.1016/0169-4332(92)90235-P

J ARMELAO, L; COLOMBO, P; GRANOZZI, G; GUGLIELMI, M
ARMELAO, L; COLOMBO, P; GRANOZZI, G;
GUGLIELMI, M SI02-TI02 SOL-GEL COATINGS - A
SURFACE STUDY BY X-RAY PHOTOELECTRON-SPECTROSCOPY JOURNAL OF
NON-CRYSTALLINE SOLIDS

37
37 0022-3093
MAR 1992 139 3
198 204

10.1016/S0022-3093(05)80826-9

J CASARIN, M; GRANOZZI, G; TONDELLO, E; VITTADINI, A
CASARIN, M; GRANOZZI, G; TONDELLO, E;
VITTADINI, A A THEORETICAL INVESTIGATION OF THE
ELECTRONIC-STRUCTURE, HYPERFINE PROPERTIES AND BINDING-ENERGIES OF
MUONIUM CENTERS IN CUPROUS CHLORIDE CHEMICAL PHYSICS

Vittadini,
Andrea/D-2775-2009; gaetano, granozzi/D-3807-2012 Vittadini,
Andrea/0000-0003-3733-9166; gaetano, granozzi/0000-0002-9509-6142
3 3
0301-0104
FEB 1 1992 159 3
365 375 10.1016/0301-0104(92)87063-F

B GRANOZZI, G; GLISENTI, A; BERTONCELLO, R; SORARU, GD
HAMPDENSMITH, MJ; KLEMPERER, WG; BRINKER, CJ
GRANOZZI, G; GLISENTI, A; BERTONCELLO, R; SORARU, GD
XPS STUDY OF THE NITRIDATION PROCESS OF A
POLYTITANOCARBOSILANE INTO SI-TI-N-O CERAMICS BETTER CERAMICS
THROUGH CHEMISTRY V MATERIALS RESEARCH SOCIETY SYMPOSIUM
PROCEEDINGS 5TH SYMP ON BETTER CERAMICS

THROUGH CHEMISTRY, AT THE 1992 SPRING MEETING OF THE MATERIALS RESEARCH SOC APR 27-MAY 01, 1992 SAN FRANCISCO, CA

0 0
 1-55899-166-2 1992 271
 899 904 10.1557/
 PROC-271-899

B BERTONCELLO, R; GLISENTI, A; GRANOZZI, G; BATTAGLIN, G;
 CATTARUZZA, E; MAZZOLDI, P GRABOWSKI, KS; BARNETT, SA;
 ROSSNAGEL, SM; WASA, K BERTONCELLO, R; GLISENTI, A;
 GRANOZZI, G; BATTAGLIN, G; CATTARUZZA, E; MAZZOLDI, P
 XPS STUDY OF CHEMICAL INTERACTIONS IN ION-IMPLANTED SILICA
 GLASSES MATERIALS MODIFICATION BY ENERGETIC ATOMS AND IONS
 MATERIALS RESEARCH SOCIETY SYMPOSIUM PROCEEDINGS
 SYMP ON MATERIALS MODIFICATION BY ENERGETIC ATOMS
 AND IONS, AT 1992 SPRING MEETING OF THE MATERIALS RESEARCH SOC APR
 28-30, 1992 SAN FRANCISCO, CA

Bertoncello, Renzo/
 0000-0003-2090-9310 6 6

1-55899-163-8 1992 268
 325 330 10.1557/
 PROC-268-325

J MAZZOLDI, P; CARNERA, A; CACCAVALE, F; FAVARO, ML;
 BOSCOLOBOSCOLETTO, A; GRANOZZI, G; BERTONCELLO, R; BATTAGLIN, G
 MAZZOLDI, P; CARNERA, A; CACCAVALE, F;
 FAVARO, ML; BOSCOLOBOSCOLETTO, A; GRANOZZI, G; BERTONCELLO, R;
 BATTAGLIN, G N AND AR ION-IMPLANTATION EFFECTS IN
 SI02-FILMS ON SI SINGLE-CRYSTAL SUBSTRATES JOURNAL OF APPLIED
 PHYSICS

gaetano, granozzi/D-3807-2012; Battaglin, Giancarlo/H-7792-2015;
 gaetano, granozzi/0000-0002-9509-6142; Battaglin, Giancarlo/
 0000-0003-1380-4465; Bertoncello, Renzo/0000-0003-2090-9310
 34 34
 0021-8979
 OCT 1 1991 70 7
 3528 3536 10.1063/1.349248

J CASARIN, M; GRANOZZI, G; TONDELLO, E; VITTADINI, A
 CASARIN, M; GRANOZZI, G; TONDELLO, E;
 VITTADINI, A A THEORETICAL INVESTIGATION OF THE
 HYPERFINE PROPERTIES OF NORMAL AND ANOMALOUS MUONIUM IN ELEMENTAL
 SEMICONDUCTORS - DIAMOND, SILICON AND GERMANIUM CHEMICAL PHYSICS

Vittadini, Andrea/D-2775-2009; gaetano, granozzi/D-3807-2012
 Vittadini, Andrea/0000-0003-3733-9166; gaetano, granozzi/
 0000-0002-9509-6142 9 9
 0301-0104
 1873-4421 JUL 15 1991 154 3

10.1016/0301-0104(91)85022-9

J HERMAN, GS; FRIEDMAN, DJ; TRAN, TT; FADLEY, CS; GRANOZZI, G;
 RIZZI, GA; OSTERWALDER, J; BERNARDI, S
 HERMAN, GS; FRIEDMAN, DJ; TRAN, TT; FADLEY, CS; GRANOZZI, G; RIZZI,
 GA; OSTERWALDER, J; BERNARDI, S X-RAY PHOTOELECTRON
 DIFFRACTION FROM THE HGCDTE(111) SURFACE JOURNAL OF VACUUM
 SCIENCE & TECHNOLOGY B 1990 US
 WORKSHOP ON THE PHYSICS AND CHEMISTRY OF MERCURY CADMIUM TELLURIDE
 AND NOVEL INFRARED DETECTOR MATERIALS OCT 02-04, 1990 SAN
 FRANCISCO, CA

4 4
 1071-1023
 MAY-JUN 1991 9 3
 1870 1873

10.1116/1.585814

B MAZZOLDI, P; CARNERA, A; CACCAVALE, F; GRANOZZI, G;
 BERTONCELLO, R; BATTAGLIN, G; BOSCOLOBOSCOLETTA, A; POLATO, P
 RIGHINI, GC MAZZOLDI, P; CARNERA, A; CACCAVALE,
 F; GRANOZZI, G; BERTONCELLO, R; BATTAGLIN, G; BOSCOLOBOSCOLETTA, A;
 POLATO, P ION-BEAM MODIFICATION OF GLASSES
 GLASSES FOR OPTOELECTRONICS II PROCEEDINGS OF THE SOCIETY
 OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE)
 CONF ON GLASSES FOR OPTOELECTRONICS 2 MAR 12-14,
 1991 THE HAGUE, NETHERLANDS

0 0
 0-8194-0622-8 1991
 1513 182 197
 10.1117/12.46022

J CASARIN, M; GRANOZZI, G; TONDELLO, E; VITTADINI, A
 CASARIN, M; GRANOZZI, G; TONDELLO, E;
 VITTADINI, A A MOLECULAR CLUSTER APPROACH TO THE
 ELECTRONIC-STRUCTURE OF ANOMALOUS MUONIUM IN DIAMOND CHEMICAL
 PHYSICS

Vittadini, Andrea/D-2775-2009; gaetano, granozzi/D-3807-2012
 Vittadini, Andrea/0000-0003-3733-9166; gaetano, granozzi/
 0000-0002-9509-6142 2 2
 0301-0104
 DEC 1 1990 148 2-3
 183 192

10.1016/0301-0104(90)89016-J

J CARNERA, A; MAZZOLDI, P; BOSCOLOBOSCOLETTA, A; CACCAVALE, F;
 BERTONCELLO, R; GRANOZZI, G; SPAGNOL, I; BATTAGLIN, G
 CARNERA, A; MAZZOLDI, P; BOSCOLOBOSCOLETTA, A;
 CACCAVALE, F; BERTONCELLO, R; GRANOZZI, G; SPAGNOL, I; BATTAGLIN, G
 ON THE FORMATION OF SILICON OXYNITRIDE BY
 ION-IMPLANTATION IN FUSED-SILICA JOURNAL OF NON-CRYSTALLINE
 SOLIDS

gaetano, granozzi/D-3807-2012; Battaglin, Giancarlo/H-7792-2015;
gaetano, granozzi/0000-0002-9509-6142; Battaglin, Giancarlo/
0000-0003-1380-4465; Bertinello, Renzo/0000-0003-2090-9310

31 32
0022-3093
NOV 1990 125 3
293 301 10.1016/0022-3093(90)90861-F

J SORARU, GD; GLISENTI, A; GRANOZZI, G; BABONNEAU, F;
MACKENZIE, JD SORARU, GD; GLISENTI, A;
GRANOZZI, G; BABONNEAU, F; MACKENZIE, JD THE
PYROLYSIS PROCESS OF A POLYTITANOCARBOSILANE INTO SIC/TIC CERAMICS -
AN XPS STUDY JOURNAL OF MATERIALS RESEARCH

18 19
0884-2914 SEP
1990 5 9 1958
1962 10.1557/JMR.1990.1958

J GRANOZZI, G; RIZZI, GA; HERMAN, GS; FRIEDMAN, DJ; FADLEY,
CS; OSTERWALDER, J; BERNARDI, S GRANOZZI, G;
RIZZI, GA; HERMAN, GS; FRIEDMAN, DJ; FADLEY, CS; OSTERWALDER, J;
BERNARDI, S POLARITY DETERMINATION OF THE
HGCDTE(111) SURFACE BY AZIMUTHAL X-RAY PHOTOELECTRON DIFFRACTION
EXPERIMENTS PHYSICA SCRIPTA

5 5
0281-1847 JUN 1990 41
6 913 918
10.1088/0031-8949/41/6/044

J GRANOZZI, G; DALCOLLE, M; CASARIN, M
GRANOZZI, G; DALCOLLE, M; CASARIN, M
MULTICENTERED INTERACTIONS IN CARBONYL BRIDGED DIMERS BY UV-PE
SPECTROSCOPY AND DV-X-ALPHA QUANTUM-MECHANICAL CALCULATIONS
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA
4TH INTERNATIONAL CONF ON ELECTRON
SPECTROSCOPY (ICES4) JUL 10-14, 1989 UNIV HAWAII, HONOLULU, HI
UNIV HAWAII

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 0 0
0368-2048
APR 1990 51
197 210

10.1016/0368-2048(90)80151-Y

J GLISENTI, A; GRANOZZI, G; BERTONCELLO, R; ANTONIONE, C;
CASARIN, M; TONDELLO, E GLISENTI, A;
GRANOZZI, G; BERTONCELLO, R; ANTONIONE, C; CASARIN, M; TONDELLO, E
SURFACE CHARACTERIZATION OF FE75B20V5,
FE75B20C05 AMORPHOUS RIBBONS BY X-RAY PHOTOELECTRON-SPECTROSCOPY

PHILOSOPHICAL MAGAZINE B-PHYSICS OF CONDENSED MATTER
 STATISTICAL MECHANICS ELECTRONIC OPTICAL AND MAGNETIC PROPERTIES
 WORKSHOP ON METASTABLE
 METALLIC PHASES : PRINCIPLES AND APPLICATIONS MAR 08-10, 1989 IST
 ELETTRROTECN NAZL, TURIN, ITALY IST ELETTRROTECN NAZL

2 2
 0141-8637
 APR 1990 61 4
 691 699 10.1080/13642819008219302

J CILIBERTO, E; DIBELLA, S; FRAGALA, I; GRANOZZI, G; BURTON, NA; HILLIER, IH; KENDRICK, J; GUEST, MF
 CILIBERTO, E; DIBELLA, S; FRAGALA, I; GRANOZZI, G; BURTON, NA; HILLIER, IH; KENDRICK, J; GUEST, MF ELECTRONIC-
 STRUCTURES OF TRANSITION-METAL 4-CO-ORDINATED COMPLEXES .3.
 THEORETICAL ABINITIO AND ULTRAVIOLET PHOTOELECTRON-SPECTROSCOPY
 STUDY OF NICKEL(II), PALLADIUM(II), AND PLATINUM(II) BIS(0,0'-
 DIETHYL DITHIOPHOSPHATE) SQUARE-PLANAR COMPLEXES JOURNAL OF
 THE CHEMICAL SOCIETY-DALTON TRANSACTIONS

Di Bella, Santo/A-5592-2008;
 Kendrick, John/G-8985-2013 Di Bella, Santo/0000-0002-7120-1817;
 Kendrick, John/0000-0002-9973-237X

9 9
 0300-9246 MAR 1990
 3 849 857
 10.1039/dt9900000849

J CAULETTI, C; GRANDINETTI, F; GRANOZZI, G; CASARIN, M;
 WERNER, H; WOLF, J; HOHN, A; ALONSO, FJG
 CAULETTI, C; GRANDINETTI, F; GRANOZZI, G; CASARIN, M;
 WERNER, H; WOLF, J; HOHN, A; ALONSO, FJG
 BONDING IN SQUARE-PLANAR MCL(CX)[P(I-PR)3]2 COMPLEXES OF RHODIUM AND
 IRIDIUM (X = O AND CH2) STUDIED BY UV PHOTOELECTRON-SPECTROSCOPY AND
 DV-X-ALPHA CALCULATIONS JOURNAL OF ORGANOMETALLIC CHEMISTRY

granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
 3 3
 0022-328X
 FEB 13 1990 382 3
 445 454 10.1016/0022-328X(90)80222-L

B GRANOZZI, G; GLISENTI, A; SORARU, GD ZELINSKI,
 BJJ; BRINKER, CJ; CLARK, DE; ULRICH, DR GRANOZZI, G;
 GLISENTI, A; SORARU, GD XPS CHARACTERIZATION OF
 MIXED CARBIDES OBTAINED FROM POLYMER PRECURSORS BETTER CERAMICS
 THROUGH CHEMISTRY IV MATERIALS RESEARCH SOCIETY SYMPOSIUM
 PROCEEDINGS SYMP ON BETTER CERAMICS
 THROUGH CHEMISTRY 4 APR 16-20, 1990 SAN FRANCISCO, CA

1-55899-069-0 1990 180
811 814 10.1557/
PROC-180-811

J BERTONCELLO, R; CASARIN, M; DALCOLLE, M; GRANOZZI, G;
MATTOGNO, G; MULLER, F; RUSSO, U; VRIEZE, K
BERTONCELLO, R; CASARIN, M; DALCOLLE, M; GRANOZZI, G;
MATTOGNO, G; MULLER, F; RUSSO, U; VRIEZE, K
THEORETICAL, UV-PES, XPS, AND MOSSBAUER INVESTIGATION OF THE
ELECTRONIC-STRUCTURE OF DINUCLEAR METAL-CARBONYL DIIMINE COMPLEXES
WITH A METALLACYCLOPENTADIENYL SYSTEM INORGANIC CHEMISTRY

gaetano,
granozzi/D-3807-2012; gaetano, granozzi/0000-0002-9509-6142;
Bertoncello, Renzo/0000-0003-2090-9310
5 5
0020-1669 NOV 15 1989 28
23 4243 4250
10.1021/ic00322a014

J BATTAGLIN, G; BERTONCELLO, R; GRANOZZI, G; FAGHERAZZI, G;
LORUSSO, S; MENGUCCI, P BATTAGLIN, G;
BERTONCELLO, R; GRANOZZI, G; FAGHERAZZI, G; LORUSSO, S; MENGUCCI, P
MIXING AND ANNEALING EFFECTS IN THE KRYPTON-
IRRADIATED FE-PD SYSTEM MATERIALS SCIENCE AND ENGINEERING A-
STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

gaetano,
granozzi/D-3807-2012; Battaglin, Giancarlo/H-7792-2015 gaetano,
granozzi/0000-0002-9509-6142; Mengucci, Paolo/0000-0001-9049-8524;
Battaglin, Giancarlo/0000-0003-1380-4465
4 4
0921-5093 AUG 1 1989
115 165 170
10.1016/0921-5093(89)90674-6

J BENDER, BR; BERTONCELLO, R; BURKE, MR; CASARIN, M; GRANOZZI,
G; NORTON, JR; TAKATS, J BENDER, BR;
BERTONCELLO, R; BURKE, MR; CASARIN, M; GRANOZZI, G; NORTON, JR;
TAKATS, J UV PHOTOELECTRON-SPECTRA AND
ELECTRONIC-STRUCTURE OF 1,2-DIOSMACYCLOPROPANE AND 1,2-
DIOSMACYCLOBUTANE COMPLEXES ORGANOMETALLICS

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Bertoncello,
Renzo/0000-0003-2090-9310 10
10 0276-7333
1520-6041 JUL 1989 8
7 1777 1785
10.1021/om00109a033

J ANDREOCCI, MV; BOSSA, M; CAULETTI, C; PAOLESSE, R; ORTAGGI,
G; VONDRAK, T; PIANCASTELLI, MN; CASARIN, M; DALCOLLE, M; GRANOZZI,
G ANDREOCCI, MV; BOSSA, M; CAULETTI,

C; PAOLESSE, R; ORTAGGI, G; VONDRAK, T; PIANCASTELLI, MN; CASARIN, M; DALCOLLE, M; GRANOZZI, G MOLECULAR-ORBITAL ANALYSIS OF SOME LIGAND-BRIDGED IRON BINUCLEAR COMPLEXES BY UV PHOTOELECTRON-SPECTROSCOPY AND DV-X-ALPHA CALCULATIONS JOURNAL OF ORGANOMETALLIC CHEMISTRY

gaetano, granozzi/D-3807-2012 gaetano,
granozzi/0000-0002-9509-6142 4
4 0022-328X
MAY 2 1989 366 3
343 355

10.1016/0022-328X(89)87185-2

J CASARIN, M; GRANOZZI, G CASARIN, M;
GRANOZZI, G DV-X-ALPHA CALCULATIONS ON SOME
METALLACYCLOPENTADIENYL DINUCLEAR COMPLEXES JOURNAL DE CHIMIE
PHYSIQUE ET DE PHYSICO-CHIMIE BIOLOGIQUE

3 3
0021-7689 APR
1989 86 4 841
846

J BERTONCELLO, R; GRANOZZI, G; OLIVATO, PR; GUERRERO, SA;
DISTEFANO, G BERTONCELLO, R; GRANOZZI, G;
OLIVATO, PR; GUERRERO, SA; DISTEFANO, G
PHOTOELECTRON-SPECTROSCOPY AND ABINITIO STUDY OF THE CONFORMATION OF
OMEGA-ETHYLTHIOACETOPHENONES JOURNAL OF THE CHEMICAL SOCIETY-
PERKIN TRANSACTIONS 2

Institute of Chemistry - USP, Dept. of Chemistry/
B-8988-2012; Olivato, Paulo/D-1326-2012; gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Bertoncello,
Renzo/0000-0003-2090-9310 4
4 0300-9580
FEB 1989 2
143 146

10.1039/p29890000143

J BATTAGLIN, G; LORUSSO, S; BERTONCELLO, R; GRANOZZI, G;
FAGHERAZZI, G; MENGUCCI, P BATTAGLIN,
G; LORUSSO, S; BERTONCELLO, R; GRANOZZI, G; FAGHERAZZI, G; MENGUCCI,
P ION-BEAM MIXING EFFECTS IN KRYPTON-
IRRADIATED FE-PD BILAYERS JOURNAL OF THE LESS-COMMON METALS

gaetano, granozzi/D-3807-2012; Battaglin, Giancarlo/H-7792-2015
gaetano, granozzi/0000-0002-9509-6142; Mengucci, Paolo/
0000-0001-9049-8524; Battaglin, Giancarlo/0000-0003-1380-4465
5 5
0022-5088
DEC 15 1988 145 1-2
513 519 10.1016/0022-5088(88)90309-8

J DIBELLA, S; CASARIN, M; FRAGALA, I; GRANOZZI, G; MARKS, TJ
DIBELLA, S; CASARIN, M; FRAGALA, I;
GRANOZZI, G; MARKS, TJ ELECTRONIC-STRUCTURE OF
TETRACOORDINATE TRANSITION-METAL COMPLEXES .2. COMPARATIVE
THEORETICAL ABINITIO HARTREE-FOCK-SLATER AND UV-PHOTOELECTRON
SPECTROSCOPIC STUDIES OF BUILDING-BLOCKS FOR LOW-DIMENSIONAL
CONDUCTORS - GLYOXIMATE COMPLEXES OF PALLADIUM(II) AND PLATINUM(II)
INORGANIC CHEMISTRY

Di Bella, Santo/A-5592-2008 Di Bella,
Santo/0000-0002-7120-1817 16
16 0020-1669
NOV 2 1988 27 22
3993 4002

10.1021/ic00295a020

J GRANOZZI, G GRANOZZI, G
GAS-PHASE UV PHOTOELECTRON-SPECTRA AND DV-X-ALPHA
CALCULATIONS OF BRIDGED ORGANOMETALLIC DIMERS JOURNAL OF MOLECULAR
STRUCTURE

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 5 5
0022-2860
MAY 1988 173
313 328

10.1016/0022-2860(88)80063-2

J CASARIN, M; VITTADINI, A; VRIEZE, K; MULLER, F; GRANOZZI, G;
BERTONCELLO, R CASARIN, M; VITTADINI, A;
VRIEZE, K; MULLER, F; GRANOZZI, G; BERTONCELLO, R
RUTHENIUM CARBONYL 1,4-DIAZA-1,3-BUTADIENE (R-DAB) COMPLEXES
- A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE ELECTRONIC-
STRUCTURE OF RU2(CO)4(R-DAB)(MU-CO) AND RU2(CO)4(R-DAB)(MU-HC=CH)
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Vittadini, Andrea/
D-2775-2009 Vittadini, Andrea/0000-0003-3733-9166
12 12
0002-7863 MAR
16 1988 110 6 1775
1781 10.1021/ja00214a019

J CAULETTI, C; GRANDINETTI, F; GRANOZZI, G; SEBALD, A;
WRACKMEYER, B CAULETTI, C; GRANDINETTI, F;
GRANOZZI, G; SEBALD, A; WRACKMEYER, B SN-S AND SN-
SE BONDING IN SOME TIN(IV) COMPOUNDS STUDIED BY UV PHOTOELECTRON AND
NMR-SPECTROSCOPY AND PSEUDOPOTENTIAL ABINITIO CALCULATIONS
ORGANOMETALLICS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 4 4
0276-7333

FEB 1988 7 2
262 266 10.1021/

om00092a004

J RIZZI, GA; GRANOZZI, G; CASARIN, M; BASATO, M
RIZZI, GA; GRANOZZI, G; CASARIN, M; BASATO, M
UV PE SPECTRA AND DV-X-ALPHA CALCULATIONS OF SOME
PHOSPHIDO-BRIDGED DIMERS ORGANOMETALLICS

gaetano, granozzi/
D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
7 7
0276-7333 DEC
1987 6 12 2536
2545 10.1021/om00155a013

J CASARIN, M; VITTADINI, A; GRANOZZI, G; FRAGALA, I; DIBELLA, S
S CASARIN, M; VITTADINI, A; GRANOZZI, G; FRAGALA, I; DIBELLA, S
AN ACCURATE DV X-ALPHA INVESTIGATION OF THE ELECTRONIC-STRUCTURE OF BIS(2,4-PENTANEDIONATO)PALLADIUM(II) CHEMICAL PHYSICS LETTERS

Di Bella,
Santo/A-5592-2008; gaetano, granozzi/D-3807-2012 Di Bella,
Santo/0000-0002-7120-1817; gaetano, granozzi/0000-0002-9509-6142
8 8
0009-2614
NOV 6 1987 141 3
193 197 10.1016/0009-2614(87)85007-8

J RIZZI, GA; CASARIN, M; TONDELLO, E; PIRAINO, P; GRANOZZI, G
RIZZI, GA; CASARIN, M; TONDELLO, E;
PIRAINO, P; GRANOZZI, G UV PHOTOELECTRON-SPECTRA AND
DV-X-ALPHA CALCULATIONS ON RH-2(4+) FORMAMIDINATE COMPLEXES
INORGANIC CHEMISTRY

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 34 34
0020-1669
1520-510X OCT 7 1987 26 20
3406 3409
10.1021/ic00267a038

J DISTEFANO, G; GRANOZZI, G; BERTONCELLO, R; OLIVATO, PR;
GUERRERO, SA DISTEFANO, G; GRANOZZI, G;
BERTONCELLO, R; OLIVATO, PR; GUERRERO, SA
HYPERCONJUGATIVE INTERACTIONS IN HALOGEN-SUBSTITUTED CARBONYLS -
ULTRAVIOLET PHOTOELECTRON-SPECTROSCOPY OF OMEGA-
HALOGENOACETOPHENONES JOURNAL OF THE CHEMICAL SOCIETY-PERKIN
TRANSACTIONS 2

Institute of Chemistry - USP, Dept. of Chemistry/
B-8988-2012; Olivato, Paulo/D-1326-2012; gaetano, granozzi/
D-3807-2012 gaetano, granozzi/0000-0002-9509-6142

18 18
0300-9580 OCT
1987 10 1459
1463 10.1039/p29870001459

J GRANOZZI, G; CASARIN, M; EDELMANN, F; ALBRIGHT, TA; JEMMIS, ED
GRANOZZI, G; CASARIN, M; EDELMANN, F; ALBRIGHT, TA; JEMMIS, ED EXPERIMENTAL AND
THEORETICAL-STUDIES OF THE BONDING IN CPCOS2N2 ORGANOMETALLICS

Jemmis,
Eluvathingal/B-8628-2009; Edelmann, Frank /E-6626-2013; gaetano,
granozzi/D-3807-2012 gaetano, granozzi/0000-0002-9509-6142
7 7
0276-7333
OCT 1987 6 10
2223 2227 10.1021/om00153a032

J CROCIANI, B; GRANOZZI, G THEORETICAL AND
CROCIANI, B; GRANOZZI, G SPECTROSCOPIC STUDIES ON IMINO-CARBON PALLADATED PYRIDINE-2-
CARBALDIMINES INORGANICA CHIMICA ACTA

gaetano, granozzi/D-3807-2012
gaetano, granozzi/0000-0002-9509-6142
10 10
0020-1693 SEP 15 1987 132
2 197 206
10.1016/S0020-1693(00)81742-9

J GRANOZZI, G; MOUGENOT, P; DEMUYNCK, J; BENARD, M
GRANOZZI, G; MOUGENOT, P; DEMUYNCK, J;
BENARD, M UV PHOTOELECTRON-SPECTRUM AND
ELECTRONIC-STRUCTURE OF (FE(ETA-5-C5H5)(MU-NO))2 - AN INTERPRETATION
BY MEANS OF ABINITIO CI CALCULATIONS INORGANIC CHEMISTRY

19 20
0020-1669
AUG 12 1987 26 16
2588 2594 10.1021/ic00263a008

J CASARIN, M; AJO, D; VITTADINI, A; ELLIS, DE; GRANOZZI, G;
BERTONCELLO, R; OSELLA, D CASARIN, M;
AJO, D; VITTADINI, A; ELLIS, DE; GRANOZZI, G; BERTONCELLO, R;
OSELLA, D COMBINED UV-PES AND THEORETICAL-
STUDY OF BINUCLEAR FE2(CO)6(C4H4), RU2(CO)6(C4H4), OS2(CO)6(C4H4)
COMPLEXES INORGANIC CHEMISTRY

osella, domenico/E-6389-2015
osella, domenico/0000-0002-6706-9454
20 20
0020-1669 1520-510X JUL 1 1987
26 13 2041 2046

10.1021/ic00260a007

J GRANOZZI, G; BERTONCELLO, R; RIZZI, GA; CASARIN, M
GRANOZZI, G; BERTONCELLO, R; RIZZI, GA;
CASARIN, M GAS-PHASE UV PHOTOELECTRON-SPECTRA
AND DV-X-ALPHA CALCULATIONS ON PR2 BRIDGED CARBONYL METAL DIMERS
ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY

0 0
0065-7727
APR 5 1987 193
210 INOR

J PILLONI, G; ZECCHIN, S; CASARIN, M; GRANOZZI, G
PILLONI, G; ZECCHIN, S; CASARIN, M; GRANOZZI, G
DV-X-ALPHA CALCULATIONS, UV-PE SPECTRA, AND REDOX
PROPERTIES OF NITROSYL-BRIDGED BINUCLEAR COBALT COMPLEXES
ORGANOMETALLICS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 12 12
0276-7333
1520-6041 MAR 1987 6 3
597 606

10.1021/om00146a027

J CASARIN, M; AJO, D; LENTZ, D; BERTONCELLO, R; GRANOZZI, G
CASARIN, M; AJO, D; LENTZ, D;
BERTONCELLO, R; GRANOZZI, G ELECTRONIC-STRUCTURE
OF NONACARBONYLBIS(MU-3-FLUOROMETHYLIDYNE)TRIIRON BY MEANS OF UV
PHOTOELECTRON-SPECTROSCOPY AND DV-X-ALPHA QUANTUM-MECHANICAL
CALCULATIONS INORGANIC CHEMISTRY

gaetano, granozzi/D-3807-2012;
gaetano, granozzi/0000-0002-9509-6142; Bertoncello, Renzo/
0000-0003-2090-9310 9 9
0020-1669
FEB 11 1987 26 3
465 467 10.1021/

ic00250a025

J BERTONCELLO, R; GRANOZZI, G; CARSKY, P; WIEST, R; BENARD, M
BERTONCELLO, R; GRANOZZI, G; CARSKY,
P; WIEST, R; BENARD, M THE PHOTOELECTRON-SPECTRUM
OF HEXACARBONYL-MU-DI-TERT-BUTYLACETYLENE-DI-IRON - A JOINT
EXPERIMENTAL AND THEORETICAL-STUDY JOURNAL OF THE CHEMICAL
SOCIETY-DALTON TRANSACTIONS

Carsky, Petr/F-6090-2014; Bertoncello,
Renzo/0000-0003-2090-9310 6
6 0300-9246
DEC 1986 12
2581 2585

10.1039/dt9860002581

J DIBELLA, S; FRAGALA, I; GRANOZZI, G
DIBELLA, S; FRAGALA, I; GRANOZZI, G
ELECTRONIC-STRUCTURE OF TRANSITION-METAL TETRACOORDINATED
COMPLEXES .1. THEORETICAL ABINITIO AND UV-PHOTOELECTRON SPECTROSCOPY
STUDY OF PALLADIUM(II) AND PLATINUM(II) SQUARE-PLANAR
ACETYLACETONATE COMPLEXES INORGANIC CHEMISTRY

Di Bella, Santo/
A-5592-2008; gaetano, granozzi/D-3807-2012 Di Bella, Santo/
0000-0002-7120-1817; gaetano, granozzi/0000-0002-9509-6142
36 36
0020-1669
OCT 22 1986 25 22
3997 4003 10.1021/ic00242a035

J AIME, S; BERTONCELLO, R; BUSETTI, V; GOBETTO, R; GRANOZZI, G;
OSELLA, D AIME, S; BERTONCELLO, R;
BUSETTI, V; GOBETTO, R; GRANOZZI, G; OSELLA, D THE
ALKYNE CLUSTER INTERACTION - STRUCTURAL, THEORETICAL, AND
SPECTROSCOPIC STUDY ON THE PARALLEL MU-3-ETA-2 BONDING MODE IN
TRINUCLEAR CARBONYL CLUSTERS OF RUTHENIUM AND OSMIUM INORGANIC
CHEMISTRY

osella, domenico/E-6389-2015; osella, domenico/
0000-0002-6706-9454; Bertoncello, Renzo/0000-0003-2090-9310
49 49
0020-1669
OCT 22 1986 25 22
4004 4010 10.1021/ic00242a036

J BERTONCELLO, R; DAUDEY, JP; GRANOZZI, G; RUSSO, U
BERTONCELLO, R; DAUDEY, JP; GRANOZZI, G;
RUSSO, U HE-I AND HE-II PHOTOELECTRON-SPECTRA
AND PSEUDOPOTENTIAL ABINITIO CALCULATIONS OF SOME TETRACOORDINATED
TIN(IV) DERIVATIVES ORGANOMETALLICS

gaetano, granozzi/D-3807-2012;
gaetano, granozzi/0000-0002-9509-6142; Bertoncello, Renzo/
0000-0003-2090-9310 21 21
0276-7333
SEP 1986 5 9
1866 1873 10.1021/
om00140a019

J ZANGRANDE, G; GRANOZZI, G; CASARIN, M; DAUDEY, JP; MINNITI, D
D ZANGRANDE, G; GRANOZZI, G; CASARIN, M; DAUDEY, JP; MINNITI, D
UV PE SPECTRA AND
PSEUDOPOTENTIAL ABINITIO CALCULATIONS ON TRANS-PT(PET3)2CL2, TRANS-
PT(PET3)2BR2, TRANS-PT(PET3)2I2 COMPLEXES INORGANIC CHEMISTRY

0020-1669
JUL 30 1986 25 16
2872 2877 10.1021/ic00236a043

J MILLEFIORI, S; GRANOZZI, G
MILLEFIORI, S; GRANOZZI, G INTRAMOLECULAR
HYDROGEN-BONDING IN 8-HYDROXYQUINOLINE AND 8-HYDROXYQUINOLINE-N-
OXIDE - UV PHOTOELECTRON-SPECTRA AND MO CALCULATIONS JOURNAL DE
CHIMIE PHYSIQUE ET DE PHYSICO-CHIMIE BIOLOGIQUE

3 3
0021-7689 JUL-
AUG 1986 83 7-8 507
510

J CASARIN, M; AJO, D; VITTADINI, A; GRANOZZI, G; BERTONCELLO,
R; OSELLA, D CASARIN, M; AJO, D;
VITTADINI, A; GRANOZZI, G; BERTONCELLO, R; OSELLA, D
ELECTRONIC-STRUCTURE OF BIMETALLIC FLYOVER-BRIDGE
DERIVATIVES - UV-PES AND ABINITIO STUDY OF $Fe_2(CO)_6[(R-C_2-R)_2CO]$ AND
 $Ru_2(CO)_6[(R-C_2-R)_2CO]$ (R = C₂H₅) INORGANIC CHEMISTRY

Vittadini,
Andrea/D-2775-2009; osella, domenico/E-6389-2015; gaetano, granozzi/
D-3807-2012 Vittadini, Andrea/0000-0003-3733-9166; osella,
domenico/0000-0002-6706-9454; gaetano, granozzi/0000-0002-9509-6142
10 10
0020-1669
FEB 12 1986 25 4
511 514 10.1021/ic00224a023

J DISTEFANO, G; GRANOZZI, G; OLIVATO, PR
DISTEFANO, G; GRANOZZI, G; OLIVATO, PR
ULTRAVIOLET PHOTOELECTRON AND ABINITIO STUDY OF THE CONFORMATION OF
SOME PARA-SUBSTITUTED ALPHA-PHENYLTHIOACETONITRILES JOURNAL OF
THE CHEMICAL SOCIETY-PERKIN TRANSACTIONS 2

Institute of Chemistry -
USP, Dept. of Chemistry/B-8988-2012; Olivato, Paulo/D-1326-2012
7 7
0300-9580
DEC 1985 12
2037 2040 10.1039/p29850002037

J GRANOZZI, G; TONDELLO, E; BERTONCELLO, R; AIME, S; OSELLA, D
GRANOZZI, G; TONDELLO, E;
BERTONCELLO, R; AIME, S; OSELLA, D UV
PHOTOELECTRON AND THEORETICAL-STUDIES OF ORGANOMETAL CARBONYL
CLUSTERS OF RUTHENIUM AND OSMIUM - MU-HYDRIDO-MU-3-ALLYL AND MU-
HYDRIDO-MU-3-ALLENYL TRIANGULO CLUSTER COMPOUNDS INORGANIC
CHEMISTRY

osella, domenico/E-6389-2015; gaetano, granozzi/D-3807-2012;

osella, domenico/0000-0002-6706-9454; gaetano, granozzi/
0000-0002-9509-6142; Bertoncetto, Renzo/0000-0003-2090-9310

6 6
0020-1669
1985 24 4
570 575 10.1021/ic00198a028

J CASARIN, M; AJO, D; GRANOZZI, G; TONDELLO, E; AIME, S
CASARIN, M; AJO, D; GRANOZZI, G; TONDELLO,
E; AIME, S ELECTRONIC-STRUCTURE OF
FERRACYCLOPENTADIENYL DERIVATIVES - UV PES AND ABINITIO STUDY OF
FE2(MU-CO)(CO)5(C4R4) AND FE3(MU-CO)2(CO)6(C4R4) INORGANIC
CHEMISTRY

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 33 33
0020-1669
1985 24 8
1241 1246 10.1021/
ic00202a027

J GRANOZZI, G; BERTONCELLO, R; TONDELLO, E; AJO, D
GRANOZZI, G; BERTONCELLO, R; TONDELLO, E;
AJO, D HE(I)/HE(II) SN 5P PHOTOIONIZATION CROSS-
SECTIONS - DEFINITIVE EVIDENCE FROM THE SPECTRA OF SN2(CH3)6
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA

gaetano, granozzi/
D-3807-2012; gaetano, granozzi/0000-0002-9509-6142; Bertoncetto,
Renzo/0000-0003-2090-9310 2
2 0368-2048
1985 36 2
207 211
10.1016/0368-2048(85)80019-0

J CAULETTI, C; FURLANI, C; GRANOZZI, G; SEBALD, A; WRACKMEYER,
B CAULETTI, C; FURLANI, C; GRANOZZI,
G; SEBALD, A; WRACKMEYER, B SIGMA-PI
INTERACTIONS IN ALKYNYL TIN(IV) COMPOUNDS STUDIED BY UV
PHOTOELECTRON-SPECTROSCOPY AND PSEUDOPOTENTIAL ABINITIO CALCULATIONS
ORGANOMETALLICS

gaetano, granozzi/D-3807-2012 gaetano, granozzi/
0000-0002-9509-6142 14 14
0276-7333
1985 4 2
290 295 10.1021/
om00121a015

J BEACH, DB; BERTONCELLO, R; GRANOZZI, G; JOLLY, WL
BEACH, DB; BERTONCELLO, R; GRANOZZI, G;
JOLLY, WL TRANSITION-METAL ISOCYANIDE BONDING
- A PHOTOELECTRON SPECTROSCOPIC STUDY OF IRON TETRACARBONYL
ISOCYANIDE COMPLEXES ORGANOMETALLICS

gaetano, granozzi/D-3807-2012;
gaetano, granozzi/0000-0002-9509-6142; Bertoncetto, Renzo/
0000-0003-2090-9310 16 16

0276-7333

1985 4 2

311 316 10.1021/

om00121a019

J GRANOZZI, G; LORENZONI, E; ROULET, R; DAUDEY, JP; AJO, D
GRANOZZI, G; LORENZONI, E; ROULET, R; DAUDEY, JP; AJO, D
THEORETICAL ABINITIO AND UV-
PES STUDY OF THE M(CO)3-BUTADIENE INTERACTION IN BICYCLIC POLYENE
COMPLEXES ORGANOMETALLICS

gaetano, granozzi/D-3807-2012 gaetano,
granozzi/0000-0002-9509-6142 7
7 0276-7333

1985 4 5

836 841

10.1021/om00124a006

J ONGANIA, KH; GRANOZZI, G; BusetTI, V; CASARIN, M; AJO, D
ONGANIA, KH; GRANOZZI, G; BusetTI, V; CASARIN, M; AJO, D
MOLECULAR AND ELECTRONIC-
STRUCTURE OF THE DEHYDROALANINE DERIVATIVES - THE CYCLIC DIPEPTIDE
TETRAHEDRON

14

14

0040-4020

1985 41 10

2015 2018

10.1016/S0040-4020(01)96569-X