UNIVERSITAT ROVIRA I VIRGILI NANOMATERIALS IN CATALYSIS: STUDY OF MODEL REACTIONS. Ricardo José Chimentao ISBN: 978-84-690-7618-7 / DL: T.1326-2007



Department of Chemical Engineering

Universitat Rovira i Virgili Spain

Nanomaterials in Catalysis

Study of Model Reactions

Thesis submitted by RICARDO JOSÉ CHIMENTÃO

to obtain the degree of Doctor from the Universitat Rovira i Virgili Tarragona, March 2007

UNIVERSITAT ROVIRA I VIRGILI NANOMATERIALS IN CATALYSIS: STUDY OF MODEL REACTIONS.

Ricardo José Chimentao ISBN: 978-84-690-7618-7 / DL: T.1326-2007

Prof. Jesús Eduardo Sueiras Romero and Dr. Francesc Medina Cabello, professor and

associate professor of the Department of Chemical Engineering at the Universitat Rovira i

Virgili

Certify: That the doctoral thesis entitled "Nanomaterials in Catalysis: Study of Model

Reactions" by RICARDO JOSÉ CHIMENTÃO to obtain the degree of doctor

from the Universitat Rovira I Virgili has been carried out under our

supervision in the Department of Chemical Engineering of the Universitat

Rovira i Virgili.

Tarragona, April 2007

Prof. Jesús Eduardo Sueiras Romero

Dr. Francesc Medina Cabello

UNIVERSITAT ROVIRA I VIRGILI
NANOMATERIALS IN CATALYSIS: STUDY OF MODEL REACTIONS.

Ricardo José Chimentao ISBN: 978-84-690-7618-7 / DL: T.1326-2007

Tribunal de la Tesis

Prof. Jose Luis Garcia Fierro

Instituto de Catalisis y Petroleoquimica, CSIC, Cantoblanco, España

Prof. Guido Busca

Universita` di Genova, Italia

Dr. Francisco López Bonillo

Universitat Rovira i Virgili, España

Dr. Jordi Llorca

Institut de Tècniques Energètiques. Universitat Politècnica de Catalunya, España

Dra. Sònia Abelló

Institut Catalá d' Investigació Química, España

Suplentes

Dr. Anton Dafinov

Universitat Rovira i Virgili, España

Dra. Yolanda Cesteros

Universitat Rovira i Virgili, España

UNIVERSITAT ROVIRA I VIRGILI NANOMATERIALS IN CATALYSIS: STUDY OF MODEL REACTIONS. Ricardo José Chimentao ISBN: 978-84-690-7618-7 / DL: T.1326-2007

To my beloved parents

UNIVERSITAT ROVIRA I VIRGILI NANOMATERIALS IN CATALYSIS: STUDY OF MODEL REACTIONS.

Ricardo José Chimentao ISBN: 978-84-690-7618-7 / DL: T.1326-2007

Acknowledgements

I extend my sincere gratitude and appreciation to many people who made this doctoral thesis

possible. Special thanks are due to my supervisor Dr. Francesc Medina to believe in me and

for his attentive criticism which helped me to correct many ideas about catalysis and about

myself. Thanks are also due to my lab mates: Dr. Anton Dafinov, Clara Cabús, Dra Ilham

Kirm, Iuliana Cota, Noelia Barrabes and Dra. Sònia Abelló.

I am highly in indebted to Prof. Jose Luis Garcia Fierro for the excellent XPS analysis. I

would also to thank Dr. Jordi Llorca for the HRTEM measurements. I wish to express my

profound gratitude to Dr. Francesc Guirado for the skillfully helping with the XRD

measurements.

I would like to thank Prof. Chuck Peden, Dr. Janos Szanyi and Dr. Jose Herrera for make

possible my short research stay in USA in the Environmental Molecular Sciences

Laboratory (EMSL) at the Pacific Northwest National Laboratory (PNNL) operated by the

Battelle for the U. S. Department of energy (DOE). Thanks also to the workers of the Guest

House for providing a private, comfortable, and affordable room within easy walking

distance of most PNNL research facilities.

I would also like to thank the Universitat Rovira i Virgili for the scholarship and the

financial support of the projects REN 2002-04464-CO2-01 and PETRI 95-0801.OP.

I wish to express my special thanks to my family for their cooperation, support and

encouragement during the time of my research.