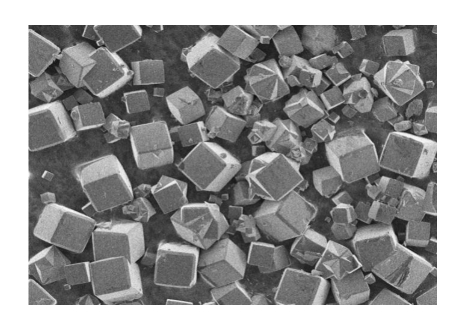
3rd Croatian-Slovenian Symposium on Zeolites 3rd Slovenian-Croatian Symposium on Zeolites



PROCEEDINGS

Editors

Tatjana Antonić Jelić

Nataša Zabukovec Logar

Zagreb, 2010.

Proceedings of the 3rd Croatian-Slovenian Symposium on Zeolites

Publisher Croatian Zeolite Association (CROZA)

Editors

Tatjana Antonić Jelić

Nataša Zabukovec Logar

Print
Ruđer Bošković Institute
Bijenička 54, Zagreb
CROATIA

Copies 60

CIP catalogue record for this book is available from National and University Library in Zagreb under 742425

ISBN 978-953-55373-2-8

PROCEEDINGS OF THE

3rd CROATIAN-SLOVENIAN SYMPOZIUM ON ZEOLITES 3rd SLOVENIAN-CROATIAN SYMPOSIUM ON ZEOLITES

September 16-17, 2010. Trogir, Croatia

Organizers

CROATIAN ZEOLITE ASSOCIATION SLOVENIAN CHEMICAL SOCIETY RUÐER BOŠKOVIĆ INSTITUTE

Under the auspices of

Faculty of Chemistry and Technology, Split, Croatia National Institute of Chemistry, Ljubljana, Slovenia

All articles in this Proceedings were reviewed.

Scientific Board

Josip Bronić, Jasna Hrenović, Venčeslav Kaučič, Gregor Mali, Matjaž Mazaj, Nataša Novak Tušar, Alenka Ristić, Boris Subotić, Vesna Tomašić, Marina Trgo.

Ogranizing Committee

Nediljka Vukojević Medvidović – chair, Tatjana Antonić Jelić, Damir Barbir, Ivona Nuić, Marin Ugrina.

Contents

Plenary lecture Nataša Zabukovec Logar at al.: MICROPOROUS ADSORBENTS FOR HEAT AND HYDROGEN STORAGE APPLICATIONS	1
Section lecture Nan Ren, Boris Subotić : Some new contributions to understanding (or misunderstanding) of mechanism of crystallization of zeolite zsm-5 in heterogeneous systems (hydrogels)	7
Section lecture Matjaž Mazaj et al.: Cubic mesoporous aluminophosphate thin films: structural characterization and application opportunities	11
Section lecture Jasna Hrenović et al.: Phosphate removal from wastewater by surfactant-modified clinoptilolite	15
Section lecture Karolina Maduna Valkaj et al.: Influence of thermal treatment on catalytic behavior of cu/13x catalyst in cwpo of phenol aqueous solutions	19
Section lecture Danina Krajišnik et al.: Cationic surfactants-modified natural zeolites: potential excipients for anti-inflammatory drugs	23
Section lecture Damir Barbir et al.: Leaching behavior of waste zeolite and mud from a zinc plating industry in cement system	27
Section lecture Ivona Nuić et al.: The effect of fixed bed depth of zeolite on removal of lead and zinc from binary aqueous solutions	31
Section lecture Nevenka Rajić at al.: Zinc-containing clinoptilolite: just a sludge or a smart material?	35
Section lecture Ana Palčić et al.: Synthesis and particulate properties of zeolite a	39
Section lecture Tadeja Birsa Čelič at al.: New zinc-based metal organic framework material	43
Section lecture Iva Buljan at al.: Structural properties and crystallization kinetics of leucite and kalsilite from aluminosilicate amorphous precursors	47

Section lecture Tina Ukmar et al.: The physical state of indomethacin confined to nanometer dimensions	51
Section lecture Marina Trgo et al.: The effect of axial dispersion on lead removal on the fixed bed of natural zeolite	55
Plenary lecture Aleksandra Daković: SURFACTANT MODIFIED ZEOLITES – ADSORBENTS FOR MYCOTOXINS AND CARRIERS OF DRUGS	59
Section lecture Jasna Hrenović, Alenka Tofant et al.: Effect of clinoptilolite addition on bacterial counts in pig slurry	65
Section lecture Marin Ugrina at al.: Chemical behavior of iron modified zeolite at different pH values of aquaeous solutions	69
Section lecture Jernej Stare: Quantum mechanical modeling: a powerful support for the studies of structure and reactivity of solids	73
Section lecture Gordana Pirc, Jernej Stare: Periodic quantum mechanical methods as a supporting tool to crystalography: the titanium site preference problem in the TS-1 zeolite catalyst	77
Section lecture Antonija Galić at al.: Application of the Thomas model and the reactor theory for packed beds on zinc uptake on clinoptilolite	81
Section lecture Gabrijela Slavić at al.: Application of the Yoon-Nelson model and the reactor theory for packed beds on zinc uptake on clinoptilolite	85
Section lecture Milan Kragović at al.: Immobilization of lead from aqueous solutions using the natural and Fe (III) modified zeolite	89
Section lecture Nataša Novak Tušar at al.: MnS-1 nanocrystals with manganese local environment on demand	93
Section lecture Alenka Ristić at al.: Investigations on isomorphously substituted iron in Fe-beta and Fe-Silicalite-1	97

Section lecture	101
Mojca Rangus at al.: Formation of zeolite Ti-beta investigated by ²⁹ Si NMR and X-ray absorption spectroscopy	
Section lecture	105
Ozren Wittine at al.: Phenol oxidation by a PP-CWAO treatment with a Cu/13X catalyst	
Section lecture	109
Josip Bronić at al.: Morphology of zeolite a crystals synthesized at	
different alcalinity	

CIP catalogue record for this book is available from National and University Library in Zagreb under 742425 ISBN 978-953-55373-2-8