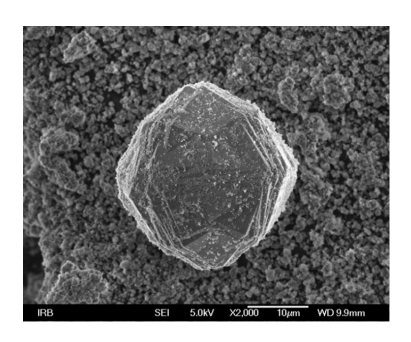
### 4<sup>th</sup> Slovenian-Croatian Symposium on Zeolites 4<sup>th</sup> Croatian-Slovenian Symposium on Zeolites



## PROCEEDINGS

**Editors** 

Tatjana Antonić Jelić Nediljka Vukojević Medvidović Nataša Novak Tušar Josip Bronić

Zagreb, 2011.

## Proceedings of the 4<sup>th</sup> Slovenian-Croatian Symposium on Zeolites

Publisher
Croatian Zeolite Association (CROZA)

Editors
Tatjana Antonić Jelić
Nediljka Vukojević Medvidović
Nataša Novak Tušar
Josip Bronić

Print:
Ruđer Bošković Institute
Bijenička 54, Zagreb
CROATIA

Copies 50

A CIP catalogue record for this book is available from National and University Library in Zagreb under 781948

ISBN 978-953-55373-3-5

Zagreb, 2011.

# PROCEEDINGS OF THE 4<sup>th</sup> SLOVENIAN-CROATIAN SYMPOSIUM ON ZEOLITES 4<sup>th</sup> CROATIAN-SLOVENIAN SYMPOZIUM ON ZEOLITES

October 17-18, 2011. Ljubljana, Slovenia

#### Organizers

### SLOVENIAN CHEMICAL SOCIETY CROATIAN ZEOLITE ASSOCIATION

Under the auspices of

National Institute of Chemistry, Ljubljana, Slovenia Ruđer Bošković Institute, Zagreb, Croatia

All articles in this Proceedings were reviewed.

#### **Scientific Board**

Tatjana Antonić Jelić, RBI, Croatia Štefica Cerjan Stefanović, FCET, Croatia Aleksandra Daković, ITNMS, Serbia Venčeslav Kaučič, NIC, Slovenia Nataša Novak Tušar, NIC, Slovenia Gregor Mali, NIC, Slovenia Marina Trgo, FCT, Croatia Vesna Tomašić, FCET, Croatia Boris Subotić, RBI, Croatia Nataša Zabukovec Logar, NIC, Slovenia

#### **Local Ogranizing Committee**

Nataša Novak Tušar chair Venčeslav Kaučič, Nataša Zabukovec Logar, Gregor Mali, Alenka Ristić, Matjaž Mazaj, Roman Gabrovšek, Sasa Cecowski, Mojca Rangus, Tina Ukmar, Emanuela Žunkovič, Tadeja Birsa Čelič, Darja Maučec, Tomaž Čendak, Edi Kranjc, Mojca Opresnik, Olga Gorše

#### Contents

Plenary lecture Ferdi Schüth: THE FORMATION OF ZEOLITES FROM SOLUTION – ANALYSIS BY MASS SPECTROSCOPY	1
Invited lecture <b>David Serrano</b> : Hierarchical Zeolites: Singular Properties, Novel Applications	5
Invited lecture  Nevenka Rajić: Natural Zeolite as a Carrier for Nano-oxide Particles and a  Possible Application of the Oxide/clinoptilolite Composite	9
Invited lecture  Juergen Eckert: Lessons from Zeolites: What We Can Learn for Designing Improved Hydrogen Storage Materials?	13
Invited lecture  Rainer Albert Rakoczy: Porous Materials for Future Energy Supply	17
Plenary lecture  Josip Bronić et al.: PARTICULATE PROPERTIES OF THE ZEOLITE  CRYSTALS	19
Invited lecture <b>Urška Lavrenčič Štangar</b> : TiO <sub>2</sub> Photocatalytic Systems for Air Cleaning	23
Invited lecture  Albin Pintar: Efficient Removal of Emerging Pollutants from Wastewater by Means of Catalytic Oxidation	28
Invited lecture  Mojca Dušica Zajc: Research Funding Opportunities in the EU:  Importance of Cooperation	33
Oral presentation  Nan Ren et al.: Contribution to Understanding the Mechanism of SDA Free,  Seed-induced Synthesis of Sub-micrometer Sized ZSM-5 Zeolites	37
Oral presentation  Andreas Puškarić at al.: The Presence of Citric Acid in Synthesis of Some Zeolites	41
Oral presentation <b>Darja Maučec</b> at al.: ZnO Nanoparticles Immobilized on Ordered  (SBA-15) and Disordered (KIL-2) Mesoporous Silicate Supports	45
Oral presentation <b>Emanuela Žunkovič</b> et al.: Immobilization of Metal Salts in MIL-101(Fe)	49

Marin Ugrina et al.: Uptake of Cadmium Ions from Aqueous Solution by Natural and Iron Modified Zeolite	53
Poster section  Tadeja Birsa Čelič et al.: Study of the Solvent Effect on the Synthesis of Two  Porous Iron Carboxilates: MIL-100(Fe) and MIL-45(Fe)	57
Poster section  Saša Cecowski et al.: Direct Oxidation of Alkyl Aromatics in Benzylic  Position to Corresponding Ketones Over Microporous MnS-1	61
Poster section <b>Danina Krajišnik</b> at al.: Comparison of Cationic Surfactants-modified  Zeolites as a Potential Drug Carrier for Diclofenac Diethylamine	65
Poster section Sanja Bosnar: Positron Annihilation Lifetime Spectroscopy Application in Structural Investigations of Low-silica Zeolites and Their Amorphous Precursors	69
Poster section <b>Tomislav Ivanković</b> <i>et al.</i> : Bacteria Immobilized on Natural Zeolitized  Tuff are Able to Survive in the Conditions of Extreme pH	73
Poster section  Sanja Jevtić at al.: Surfactant-modified Natural Clinoptilolite as a  Carrier for Controlled Release of Aspirin	77
Poster section  Mina Jovanović at al.: Kinetic Modeling of Copper Removal From  Aqueous Solutions Using Natural Zeolite	81
Poster section  Matjaž Mazaj at al.: New Open Framework Indium-based Metal Organic  Framework Material: Synthesis and Crystal Structure Description	85
Poster section  Jelena Milenković at al.: Copper Removal from Aqueous Solution Using  Natural Zeolite and Antibacterial Activity of the Copper-loaded Zeolite	89
Poster section  Vladislav Rac at al.: Adsorption of Pharmaceutically Active Compounds from Aqueous Solution by Mesoporous HZSM-5 Zeolite	93
Poster section <b>Vesna Rakić</b> <i>at al.</i> : Zeolites as Adsorbents of Atmospheric and Water  Pollutants	97

Mojca Rangus at al.: The Effect of the Solvent on the Dimensionality of the Mg-MOF Framework	101
Poster section  Alenka Ristić at al.: A Two-step Microwave Synthesis of Nanocrystalline Iron Silicalite Particles	105
Poster section <b>Tomaž Čendak</b> <i>at al</i> .: Zn-BTC: The NMR Study	109
Poster section <b>Tina Ukmar</b> <i>at al.</i> : Phase (Trans)Formation of Indomethacin in  Nano-confinement	113
Poster section  Nataša Zabukovec Logar at al.: Structural Changes of Open-framework  Calcium-terephtalate Upon Hydrothermal Treatment	117

A CIP catalogue record for this book is available from National and University Library in Zagreb under 781948 ISBN 978-953-55373-3-5