

**AUTORSKI INDEKS**  
**AUTHOR INDEX**

- Bajić M.:** v. Krstulović L.
- Bajić M.:** v. Saftić D.
- Bakija A.:** v. Orlović-Leko P.
- Bolf N.:** v. Howes S.
- Cao L. L., Yang J., Wang P., Wang L., Tian H. T., Zou M. K., and Xie J.:**  
 Potentially Toxic Metal and Metalloid Fractionation Contamination  
 in Sediments of Daya Bay, South China Sea ..... [5-6] 255–262
- Cao N.:** v. Shao S.
- Cao W.-G.:** v. Luo Y.-H.
- Cao X.-J.:** v. Lei Y.-B.
- Chen T.-F.:** v. Lin Y.-B.
- Ding Y.-J.:** v. Lei Y.-B.
- Faraguna F. i Jukić A.:**  
 Novi petrokemijski procesi na temelju izravne pretvorbe metana ..... [1-2] 27–38
- Feng P.:** v. Luo Y.-H.
- Findrik Blažević Z.:** v. Šabić M.
- Galić I.:** v. Orlović-Leko P.
- Gao L.-M.:** v. Yang J.-X.
- Hao C.-S.:** v. Wang L.
- He L.-J.:** v. Zheng S.-Q.
- He N.:** v. Luo Y.-H.
- Horvat G.:**  
 Reakcijska kalorimetrija ..... [11-12] 633–644
- Howes S., Mohler I., and Bolf N.:**  
 Advanced Process Control Application and  
 Optimization in Industrial Facilities ..... [1-2] 39–48
- Hu Y.-B.:** v. Yang J.-X.
- Huo X.-C.:** v. Jiang W.-G.
- Jiang W.-G., Yu C.-L., Zhang Y.-X., Huo X.-C., and Yan L.-J.:**  
 Domain Superposition Technique for Free Vibration  
 Analysis of Textile Composite Structures ..... [3-4] 117–124
- Janović Z. i Vekslj Z.:**  
 Šezdesetgodišnjica Ziegler-Nattinih katalizatora i  
 stereospecifičnih polimerizacija ..... [7-8] 363–379
- Jia J.-J.:** v. Chen C.-J.
- Jukić A.:** v. Faraguna F.
- Jukić A.:** v. Šoljić Jerbić I.
- Kalinović P.:**  
 Molekulski modeli: izrada modela s magnetima ..... [7-8] 397–400
- Kalinović P. i Raos Melis M.:**  
 Berlinsko modrilo kao školski pokus ..... [11-12] 645–648
- Katovic A.:** v. Maduna Valkaj K.
- Kojić-Prodić B. and Molčanov K.:**  
 Fiftieth Anniversary of the Cambridge Structural Database  
 and Thirty Years of Its Use in Croatia ..... [7-8] 381–391
- Krstulović L., Saftić D., Matić J., Bajić M. i Žinić B.:**  
 1,3-Dipolarna cikloadicija (II. dio):  
 Trokomponentne Cu(II) katalizirane klik-reakcije ..... [9-10] 499–512
- Krstulović L.:** v. Saftić D.

- Kuzmić S.**: v. Šoljić Jerbić I.
- Lei Y.-B., Cao X.-J., and Ding Y.-J.**:
- Gray Correlation Analysis on the Relationship Between Colloidal Structure and Chemical Component of Asphalt Colloid and Performance ..... (1-2) 11-18
- Li J.-G.**: v. Shao S.
- Li K.-Q.**: v. Li H.
- Li X.-H.**: v. Li H.
- Li X.-L.**: v. Yang J.-X.
- Li Y.-J.**: v. Rao P.-H.
- Li Y.-N.**: v. Long Y.-F.
- Lin Y.-B., Shen Y., Chen T.-F., and Tao J.**:
- Optimization of Deposition Parameters for  $\alpha$ -Al<sub>2</sub>O<sub>3</sub> Coatings by Double Glow Plasma Technique ..... (9-10) 457-466
- Chen C.-J., Zhang Y., Jia J.-J., Wang M.-X., and Wang G.-H.**:
- Morphology Research of Windmill Palm (*Trachycarpus fortunei*) Material ..... (9-10) 467-472
- Li H., Li X.-H., Liu L., Li K.-Q., and Wang X.-H.**:
- Pyrolysis Characteristics and Kinetics of Phoenix Tree Residues as a Potential Energy ..... (9-10) 473-480
- Liu L.**: v. Li H.
- Liu T.-Z.**: v. Rao P.-H.
- Liu X.-L.**: v. Shao S.
- Long Y.-F., Lv X.-Y., Lv Y.-J., Li Y.-N., Su J., and Wen Y.-X.**:
- Overall Reduction Kinetics of Low-grade Pyrolusite Using the Mixture of Hemicellulose and Lignin as Reductant ..... (11-12) 593-602
- Luo Y.-H., He N., Wang Y.-C., Cao W.-G., and Feng P.**:
- Interface Synthesis of FePO<sub>4</sub> with Different Morphologies and Effect of Morphology on the Electrochemical Performance of LiFePO<sub>4</sub>/C ..... (7-8) 393-397
- Lv X.-Y.**: v. Long Y.-F.
- Lv Y.-J.**: v. Long Y.-F.
- Macan J.**:
- Glosar naziva vezanih uz toplinska i termomehanička svojstva polimera (IUPAC-ove preporuke 2013.) ..... (5-6) 263-282
- Macan J.**:
- ICTAC-ovo nazivlje toplinske analize (IUPAC-ove preporuke 2014.) ..... (9-10) 513-524
- Macan J.**:
- Nazivlje za agregiranje i samoudruživanje u znanosti o polimerima (IUPAC-ove preporuke 2013.) ..... (11-12) 611-632
- Maduna Valkaj K., Witinne O. i Katovic A.**:
- Katalitička oksidacija fenola uz zeolitni katalizator Cu/Y-5:
1. dio: Priprava i karakterizacija katalizatora ..... (1-2) 1-10
- Maduna Valkaj K., Mandić V. i Katovic A.**:
- Katalitička oksidacija fenola uz zeolitni katalizator Cu/Y-5.
2. dio: Utjecaj postsintetske termičke i kemijske obrade ..... (3-4) 109-116
- Mandić V.**: v. Maduna Valkaj K.
- Matić J.**: v. Krstulović L.
- Meštrović E.**: v. Šabić M.
- Miličević A.**:
- Kako natrij reagira s vodom? ..... (9-10) 525-528
- Mlinarić-Majerski K.**: v. Šekutor M.
- Mohler I.**: v. Howes S.
- Molčanov K.**: v. Kojić-Prodić B.
- Moradi S. E.**:
- The Effect of Mesoporous Carbon Nitride Modification by Titanium Oxide Nanoparticles on Photocatalytic Degradation of 1,3-Dinitrobenzene ..... (11-12) 587-592
- Orlović-Leko P., Trkmić M., Galić I. i Bakija A.**:
- Emisijski faktori CO<sub>2</sub> ugljena ..... (3-4) 143-149

**Nie L. and Wang T.:**

Study on the Preparation of Silica Using Residues of Oil Shale ..... [7-8] 347–352

**Požar J.:**

Protonacijske ravnoteže linearnih homopolikiselina ..... [7-8] 353–362

**Rao P.-H., Zhang W.-Q., Yao W., Zhu A.-Y.,****Xia J.-L., Tan Y.-F., Li Y.-J., and Liu T.-Z.:**

Chemical Compounds Recovery in Carboxymethyl

Cellulose Wastewater Treatment ..... [5-6] 247–254

**Raos N.:**

Kemijska nomenklatura i terminologija u svjetlu nacionalizma ..... [1-2] 19–28

**Raos N.:**

Povijesni pristup u nastavi kemije: periodni sustav elemenata ..... [3-4] 169–172

**Raos N.:**

Pouke flogistonske teorije ..... [5-6] 287–290

**Raos Melis M.: v. Kalinović P.****Ren J.-L.: v. Wang L.****Ren S.: v. Zheng S.-Q.****Saftić D., Krstulović L., Bajić M. i Žinić B.:**

1,3-Dipolarna cikloadicija (I. dio):

Dobivanje 1,2,3-triazolnih derivata u nukleozidnoj kemiji ..... [9-10] 481–498

**Saftić D.: v. Krstulović L.****Shao H., Liu X.-L., Cao N., Li J.-G., Wang D.-W., and Zhang Z.-F.:**

Synthesis of Thiamine-Modified Bentonite

for Pretreatment of Pharmaceutical Wastewater ..... [5-6] 237–245

**Shen Y.: v. Lin Y.-B.****Su J.: v. Long Y.-F.****Šabić M., Vuković Domanovac M., Findrik Blažević Z. i Meštrović E.:**

Kinetika bioremedijacije farmaceutske industrijske otpadne vode ..... [5-6] 229–236

**Šekutor M. i Mlinarić-Majerski K.:**

Bioaktivne molekule – polyciklički derivati gvanidina ..... [3-4] 125–141

**Šoljić Jerbić I., Kuzmić S. i Jukić A.:**

Dinamička simulacija rada šaržnog polimerizacijskog reaktora

i parametarska analiza homopolimerizacije stirena ..... [3-4] 151–167

**Tain H. T.: v. Cao L. L.****Tan Y.-F.: v. Rao P.-H.****Tao J.: v. Lin Y.-B.****Trkmić M.: v. Orlović-Leko P.****Vekslj Z.: v. Janović Z.****Vuković Domanovac M.: v. Šabić M.****Wang D.-W.: v. Shao S.****Wang G.-H.: v. Chen C.-J.****Wang L.: v. Cao L. L.****Wang L., Ren J.-L., and Hao C.-S.:**

Synthesis, Characterization and Sonocatalytic Activity of

Co/N/Er<sup>3+</sup> : Y<sub>3</sub>Al<sub>5</sub>O<sub>12</sub> /TiO<sub>2</sub> Film for the Degradation of Organic Dyes ..... [7-8] 339–345**Wang M.-X.: v. Chen C.-J.****Wang P.: v. Cao L. L.****Wang T.: v. Nie L.****Wang X.-H.: v. Li H.****Wang Y.-C.: v. Luo Y.-H.****Wen Y.-X.: v. Long Y.-F.****Witinne O.: v. Maduna Valkaj K.****Xia J.-L.: v. Rao P.-H.****Xie J.: v. Cao L. L.**

**Yan L.-J.**: v. Jiang W. G.

**Yang J.**: v. Cao L. L.

**Yang J.-X., Li X.-L., Hu Y.-B., Gao L.-M., and Yao D.-X.**:

Enrichment Characteristics of Heavy Metal Cadmium  
in Woody Plants System ..... [5-6] 283–286

**Yao D.-X.**: v. Yang J.-X.

**Yao W.**: v. Rao P.-H.

**Yu C.-L.**: v. Jiang W.-G.

**Yu H.-X.**: v. Zheng S.-Q.

**Zhang W.-Q.**: v. Rao P.-H.

**Zhang Y.**: v. Chen C.-J.

**Zhang Y.-X.**: v. Jiang W.-G.

**Zhang Z.-F.**: v. Shao S.

**Zheng S.-Q., He L.-J., Ren S., Yu H.-X., and Zhu W.**:

A Novel FCC Catalyst Based on a Porous Composite Material  
Synthesized via an *In Situ* Technique ..... (11-12) 603–610

**Zhu A.-Y.**: v. Rao P.-H.

**Zhu W.**: v. Zheng S.-Q.

**Zou M. K.**: v. Cao L. L.

**Žinić B.**: v. Krstulović L.

**Žinić B.**: v. Saftić D.