

**Anyag- és Környezetkémiai Intézet 2016-ben megjelent publikációi**  
(Frissítve: 2017. április 11.)

1. Akhtar P , Lingvay M , Kiss T , Deák R , Bóta A , Ughy B , Garab G , Lambrev PH  
Excitation energy transfer between Light-harvesting complex II and Photosystem I in reconstituted membranes  
*BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS* 1857:(4) pp. 462-472. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
2. Al-Hashimi M , Tuba R , Bazzi HS , Grubbs RH  
Synthesis of Polypentenamer and Poly(Vinyl Alcohol) with a Phase-Separable Polyisobutylene-Supported Second-Generation Hoveyda-Grubbs Catalyst  
*CHEMCATCHEM* 8:(1) pp. 228-233. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
3. Almeida J Carlos , Wacha András , Gomes Pedro S , Alves Luís C , Fernandes M Helena Vaz , Salvado Isabel M  
Miranda , Fernandes M Helena R  
A biocompatible hybrid material with simultaneous calcium and strontium release capability for bone tissue repair  
*MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS* 62: pp. 429-438.  
(2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Teljes dokumentum](#), [Egyéb URL](#)
4. Almeida J Carlos , Wacha András , Gomes Pedro S , Fernandes M Helena R , Fernandes M Helena Vaz , Salvado Isabel  
M Miranda  
PDMS-SiO<sub>2</sub>-TiO<sub>2</sub>-CaO hybrid materials – Cytocompatibility and nanoscale surface features  
*MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS* 64: pp. 74-86.  
(2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Teljes dokumentum](#), [Egyéb URL](#)
5. Ambhure RU , Mirgane SR , Thombal DU , Shisodia SU , Pandula SS , Kótai L , Pawar RP  
Synthesis and antimicrobial activity of imines and their metal complexes  
*EUROPEAN CHEMICAL BULLETIN* 5:(10) pp. 428-430. (2016)  
Link(ek):  [Teljes dokumentum](#)
6. Andrić Filip , Bajusz Dávid , Rác Anita , Šegan Sandra , Héberger Károly  
Multivariate assessment of lipophilicity scales—computational and reversed phase thin-layer chromatographic indices  
*JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS* 127: pp. 81-93. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
7. Anikó Osteikoetxea-Molnár , Edina Szabó-Meleg , Eszter Angéla Tóth , Ádám Oszvald , Emese Izsépi , Mariann  
Kremlitzka , Beáta Biri , László Nyitrai , Tamás Bozó , Péter Németh , Miklós Kellermayer , Miklós Nyitrai , Janos  
Matko  
The growth determinants and transport properties of tunneling nanotube networks between B lymphocytes  
*CELLULAR AND MOLECULAR LIFE SCIENCES* 73:(23) pp. 4531-4545. (2016)  
Link(ek):  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
8. Anita Rác , Károly Héberger , Marietta Fodor  
Quantitative determination and classification of energy drinks using near-infrared spectroscopy  
*ANALYTICAL AND BIOANALYTICAL CHEMISTRY* 408:(23) pp. 6403-6411. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
9. Anna Vikár , Tibor Nagy , György Lendvai  
Testing the Palma-Clary Reduced Dimensionality Model Using Classical Mechanics on the CH<sub>4</sub> + H → CH<sub>3</sub> + H<sub>2</sub>  
Reaction  
*JOURNAL OF PHYSICAL CHEMISTRY A* 120:(27) pp. 5083-5093. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
10. Bagi P , Karaghiosoff K , Czugler M , Hessz D , Kállay M , Kubinyi M , Szilvási T , Pongrácz P , Kollár L , Timári I ,  
Kóvér KE , Drahos L , Fogassy E , Keglevich G  
Synthesis, Characterization, and Application of Platinum(II) Complexes Incorporating Racemic and Optically Active 4-  
Chloro-5-Methyl-1-Phenyl-1,2,3,6-Tetrahydrophosphinine Ligand  
*HETEROATOM CHEMISTRY* 27:(2) pp. 91-101. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#), [SciFinder](#)

11. Balázs Nagy , Silvia Villar-Rodil , Juan M D Tascón , István Bakos , Krisztina László  
Nitrogen doped mesoporous carbon aerogels and implications for electrocatalytic oxygen reduction reactions  
**MICROPOROUS AND MESOPOROUS MATERIALS** 230: pp. 135-144. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
12. Balla Á , Al-Hashimi M , Hlil , Bazzi HS , Tuba R  
Ruthenium-catalyzed metathesis of conjugated polyenes  
**CHEMCATCHEM** 8:(18) pp. 2865-2875. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#)
13. Balogh A , Polyák A , Péteri A Zs , Benedek A , Pöstényi Z , Nagy Naszályi L , Balogh L , Persa E , Sáfrány G , Kadhim M , Lumniczky K  
Biodistribution investigations of technetium-labelled murine bone marrow-derived extracellular vesicles by nanospect/Ct  
**CENTRAL EUROPEAN JOURNAL OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE** 22:(3-4) pp. 206-2016. (2016)  
Link(ek): [Teljes dokumentum](#) .
14. Barta-Rajnai Eszter , Jakab Emma , Sebestyén Zoltán , May Zoltán , Barta Zsolt , Wang Liang , Skreiberg Oyvind , Gronli Morten , Bozi János , Czégény Zsuzsanna  
Comprehensive compositional study of torrefied wood and herbaceous materials by chemical analysis and thermoanalytical methods  
**ENERGY AND FUELS** 30:(10) pp. 8019-8030. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
15. G. Bencskó , T. Ferenci  
Effective case/infection ratio of poliomyelitis in vaccinated populations  
**EPIDEMIOLOGY AND INFECTION** 144:(9) pp. 1933-1942. (2016)  
Link(ek): [Teljes dokumentum](#), [REAL](#), [Kiadónál](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [Google scholar](#)
16. Biliškov Nikola , Vojta Danijela , Kótai László , Szilágyi Imre Miklós , Hunyadi Dávid , Pasinszki Tibor , Flinčec Grgac Sandra , Borgschulte Andreas , Zuttel Andreas  
High Influence of Potassium Bromide on Thermal Decomposition of Ammonia Borane  
**JOURNAL OF PHYSICAL CHEMISTRY C** 120:(44) pp. 25276-25288. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
17. Biró Emese , Budugan Daniel , Todea Anamaria , Péter Francisc , Klébert Szilvia , Feczkó Tivadar  
Recyclable solid-phase biocatalyst with improved stability by sol-gel entrapment of  $\beta$ -d-galactosidase  
**JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC** 123: pp. 81-90. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Egyéb URL](#)
18. Bojtar Marton , Paudics Adrien , Hessz Dora , Kubinyi Miklos , Bitter Istvan  
Amino acid recognition by fine tuning the association constants: tailored naphthalimides in pillar[5]arene-based indicator displacement assays  
**RSC ADVANCES** 6:(89) pp. 86269-86275. (2016)  
Link(ek): [DOI](#), [REAL](#), [WoS](#), [Scopus](#)
19. Bozi J , Bakos G , Czégény Zs , May Z , Jakab E , Bálint Sz , Blazsó M  
Autó motortereből származó gumicsövek termikus tulajdonságai és összetétele  
**MŰANYAG- ÉS GUMIIPARI ÉVKÖNYV** 14: pp. 78-85. (2016)  
Link(ek): [REAL](#), [Teljes dokumentum](#)
20. Bozo T , Meszaros T , Mihaly J , Bota A , Kellermayer MS , Szebeni J , Kalman B  
Aggregation of PEGylated liposomes driven by hydrophobic forces.  
**COLLOIDS AND SURFACES B: BIOINTERFACES** 147: pp. 467-474. (2016)  
Link(ek): [DOI](#), [PubMed](#), [REAL](#), [WoS](#), [Egyéb URL](#)
21. Bozsodi B , Romhányi V , Pataki P , Kun D , Renner K , Pukanszky B  
Modification of interactions in polypropylene/lignosulfonate blends  
**MATERIALS & DESIGN** 103: pp. 32-39. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
22. Bozsódi Brúnó , Szabó Gábor , Romhányi Vivien , Pataki Piroska , Kun Dávid , Pukánszky Béla  
Határfelületi kölcsönhatások jellemzése polimer/lignin keverékekben  
**POLIMEREK** 2:(3) pp. 64-68. (2016)  
Link(ek): [REAL](#), [Teljes dokumentum](#)

23. Cassien M , Petrocchi C , Th  tiot-Laurent S , Robin M , Ricquebourg E , Kandouli C , Asteian A , Rockenbauer A , Mercier A , Culcasi M , Pietri S  
On the vasoprotective mechanisms underlying novel  $\beta$ -phosphorylated nitrones: Focus on free radical characterization, scavenging and NO-donation in a biological model of oxidative stress  
*EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY* 119: pp. 197-217. (2016)  
Link(ek):  [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
24. Claus M  ller , Soma Vesztergom , Tam  s Pajkossy , Timo Jacob  
Immersion measurements of potential of zero total charge (pztc) of Au(100) in an ionic liquid  
*ELECTROCHIMICA ACTA* 188: pp. 512-515. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
25. Csaba Fodor , Timea Stumphauer , Ralf Thomann , Yi Thomann , Bela Ivan  
Poly(N-vinylimidazole)-I-poly(propylene glycol) amphiphilic conetworks and gels: molecularly forced blends of incompatible polymers with single glass transition temperatures of unusual dependence on the composition  
*POLYMER CHEMISTRY* 7: pp. 5375-5385. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
26. Cz  g  ny Zsuzsanna , Bozi J  nos , Sebesty  n Zolt  n , Blazs   Marianne , Jakab Emma , Barta-Rajnai Eszter , Forster Mark , Nicol Jamie , Mcadam Kevin , Liu Chuan  
Thermal behaviour of selected flavour ingredients and additives under simulated cigarette combustion and tobacco heating conditions  
*JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS* 121: pp. 190-204. (2016)  
Link(ek):  [REAL](#), [DOI](#)
27. Darcsi Andr  s , Szak  cs Zolt  n , Zsila Ferenc , T  th Gerg   , R  cz   kos , B  ni Szabolcs  
NMR, CD and UV spectroscopic studies reveal uncommon binding modes of dapoxetine to native cyclodextrins  
*RSC ADVANCES* 6:(104) pp. 102315-102328. (2016)  
Link(ek):  [REAL](#),  [SE Repozit  rium](#), [DOI](#), [WoS](#), [Scopus](#)
28. D  vidn   Nagy , Tam  s Firkala , Eszter Drot  r ,   gnes Szegedi , Krisztina L  szl   , Imre Mikl  s Szil  gyi  
Photocatalytic WO<sub>3</sub>/TiO<sub>2</sub> nanowires: WO<sub>3</sub> polymorphs influencing the atomic layer deposition of TiO<sub>2</sub>  
*RSC ADVANCES* 6:(98) pp. 95369-95377. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
29. Dem  ny A , Czuppon G , Kern Z , Le  l-Ossy S , N  meth A , Szab   M , T  th M , Wu C-C , Shen C-C , Moln  r M , N  meth T , N  meth P ,   v  ri M  
Recrystallization-induced oxygen isotope changes in inclusion-hosted water of speleothems - Paleoclimatological implications  
*QUATERNARY INTERNATIONAL* 415: pp. 25-32. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
30. Dem  ny A , N  meth P , Czuppon Gy , Le  l-  ssy Sz , Szab   M , Judik K , N  meth T , Stieber J  
Formation of amorphous calcium carbonate in caves and its implications for speleothem research  
*SCIENTIFIC REPORTS* 6: Paper 39602. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
31. Dorottya Gub  n , Zolt  n P  szti , Irina Borb  th , Istv  n Bakos , Eszter Drot  r , Istv  n Saj   , Andr  s Tompos  
Design and Preparation of CO Tolerant Anode Electrocatalysts for PEM Fuel Cells  
*PERIODICA POLYTECHNICA-CHEMICAL ENGINEERING* 60: pp. 29-39. (2016)  
Link(ek):  [DOI](#),  [Kiad  n  l](#), [WoS](#), [Scopus](#)
32. Fazekas P  ter , Cz  g  ny Zsuzsanna , Mink J  nos , B  dis Eszter , Kl  bert Szilvia , N  meth Csaba , Keszler Anna M  ria , K  roly Zolt  n , Sz  p  v  lgyi J  nos  
Decomposition of Poly(vinyl chloride) in Inductively Coupled Radiofrequency Thermal Plasma  
*CHEMICAL ENGINEERING JOURNAL* 302: pp. 163-171. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
33. Feh  r Cs , Papp M , G  m  ry    , Nagy L , Wouters J , Lendvay Gy , Skoda-F  ldes R  
Synthesis of 2-Ureido-4-ferrocenyl Pyrimidine Guests. Investigation of Complementary Molecular Recognition of 2,6-Diaminopyridine  
*ORGANOMETALLICS* 35:(24) pp. 4023-4032. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)

34. Fekete É , Lengyel B , Cserfalvi T , Pajkossy T  
Electrocoagulation: an electrochemical process for water clarification  
*JOURNAL OF ELECTROCHEMICAL SCIENCE AND ENGINEERING* 6:(1) pp. 57-65. (2016)  
Link(ek): [DOI](#)
35. Fekete É , Lengyel B , Cserfalvi T , Pajkossy T  
Electrochemical dissolution of aluminium in electrocoagulation experiments  
*JOURNAL OF SOLID STATE ELECTROCHEMISTRY* 20: pp. 3107-3114. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#)
36. Cs Fodor , B Gajewska , O Rifaie-Graham , E A Apebende , J Pollard , N Bruns  
Laccase-catalyzed controlled radical polymerization of N-vinylimidazole  
*POLYMER CHEMISTRY* 7: pp. 6617-6625. (2016)  
Link(ek): [DOI](#), [WoS](#)
37. Garcia-Diez Raul , Gollwitzer Christian , Krumrey Michael , Varga Zoltan  
Size Determination of a Liposomal Drug by Small-Angle X-ray Scattering Using Continuous Contrast Variation  
*LANGMUIR* 32:(3) pp. 772-778. (2016)  
Link(ek): [REAL](#), [PubMed](#), [DOI](#), [WoS](#)
38. Gergely Kali , Béla Iván  
Noncollapsing polyelectrolyte conetwork gels in physiologically relevant salt solutions  
*EUROPEAN POLYMER JOURNAL* 84: pp. 668-674. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#)
39. Gollwitzer C , Bartczak D , Goenaga-Infante H , Kestens V , Krumrey M , Minelli C , Palmi M , Ramaye Y , Roebben G , Sikora A , Varga Z  
A comparison of techniques for size measurement of nanoparticles in cell culture medium  
*ANALYTICAL METHODS: ADVANCING METHODS AND APPLICATIONS* 8:(26) pp. 5272-5282. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#)
40. Gombos Erzsébet , Barkács Katalin , Felföldi Tamás , Vértes Csaba , Zárny Gyula  
Ferrát-technológia alkalmazása biológiailag tisztított, kommunális szennyvizek utókezelésére  
*MAGYAR KÉMİKUSOK LAPJA* 71:(4) pp. 113-117. (2016)  
Link(ek): [REAL-J](#), [Matarka](#)
41. Gubán D , Tompos A , Bakos I , Pászti Z , Gajdos G , Vass Á , Borbáth I  
Irányított felületi reakciók alkalmazása PEM tüzelőanyag-elem katalizátorok előállítására  
In: Bohner B , Ádám A , Timár Z , Ziegenheim Sz (szerk.)  
XXXIX Kémiai Előadói Napok . Konferencia helye, ideje: Szeged , Magyarország , 2016.10.17 -2016.10.19. Szeged:  
Szegedi Akadémiai Bizottság, 2016. pp. 90-94.  
(ISBN:978-963-9970-73-1)  
Befoglaló mű link(ek): [Teljes dokumentum](#)
42. Gyöngyi Vastag , Jelena Nakomčić , Abdul Shaban  
Thermodynamic Properties of 5-(4'-isopropylbenzylidene)-2,4dioxotetrahydro-1,3-thiazole as a Corrosion Inhibitor for Copper in Acid Solution  
*INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE* 11:(10) pp. 8229-8244. (2016)  
Link(ek): [DOI](#), [REAL](#), [WoS](#), [Scopus](#)
43. Györy H , Szentmihályi K , Katona J , Blázovics A  
A szikomor története és fitoterápiás alkalmazása a népi gyógyászatban és az ókori Egyiptomban  
*KALEIDOSCOPE MŰVELŐDÉS- TUDOMÁNY- ÉS ORVOSTÖRTÉNETI FOLYÓIRAT* 7:(13) pp. 447-456. (2016)  
Link(ek): [REAL](#)
44. Harangozó JG , Wintgens V , Miskolczy Z , Amiel C , Biczók L  
Nanoparticle formation of chitosan induced by 4-sulfonatocalixarenes: utilization for alkaloid encapsulation  
*COLLOID AND POLYMER SCIENCE* 294:(11) pp. 1807-1814. (2016)  
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
45. Harangozó JG , Wintgens V , Miskolczy Z , Guigner J-M , Amiel C , Biczók L  
Effect of Macrocycle Size on the Self-Assembly of Methylimidazolium Surfactant with Sulfonatocalix[n]arenes  
*LANGMUIR* 32:(41) pp. 10651-10658. (2016)  
Link(ek): [DOI](#), [REAL](#), [WoS](#), [Scopus](#)

46. Hári József , Gyürki Ádám , Sárközi Márk , Földes Enikő , Pukánszky Béla  
Competitive interactions and controlled release of a natural antioxidant from halloysite nanotubes  
*JOURNAL OF COLLOID AND INTERFACE SCIENCE* 462: pp. 123-129. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [Egyéb URL](#)
47. Harris Nicholas , Koppel Juraj , Zsila Ferenc , Juhas Stefan , Il'kova Gabriela , Kogan Faina Yurgenzon , Lahmy Orly , Wildbaum Gizi , Karin Nathan , Zhuk Regina , Gregor Paul  
Mechanism of action and efficacy of RX-111, a thieno[2,3-c]pyridine derivative and small molecule inhibitor of protein interaction with glycosaminoglycans (SMIGs), in delayed-type hypersensitivity, TNBS-induced colitis and experimental autoimmune encephalomyelitis  
*INFLAMMATION RESEARCH* 65:(4) pp. 285-294. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
48. Hlil AR , Moncho S , Tuba R , Elsaid K , Szarka Gy , Brothers EN , Grubbs RH , Al-Hashii M , Bazzi HS  
Synthesis and catalytic activity of supported acenaphthoimidazolylidene N-Heterocyclic carbene ruthenium complex for ring closing metathesis (RCM) and ring opening metathesis polymerization (ROMP)  
*JOURNAL OF CATALYSIS* 344: pp. 100-107. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
49. Z Homonnay , Gy Tolnai , F Fodor , Á Solti , K Kovács , E Kuzmann , A Ábrahám , E Gy Szabó , P Németh , L Szabó , Z Klencsár  
Iron oxide nanoparticles for plant nutrition? A preliminary Mössbauer study  
*HYPERFINE INTERACTIONS* 237: Paper 127. (2016)  
2nd Mediterranean Conference on the Applications of the Mössbauer Effect (MECAME 2016). Cavtat, Horvátország: 2016.05.31 -2016.06.03.  
Link(ek): [DOI](#), [Scopus](#)
50. Horvath Z , Menyhard A , Doshev P , Gahleitner M , Friel D , Varga J , Pukanszky B  
Improvement of the impact strength of ethylene-propylene random copolymers by nucleation  
*JOURNAL OF APPLIED POLYMER SCIENCE* 133:(34) Paper 43823. 10 p. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#)
51. Horváthy B D , Vác G , Szabó T , Szigyártó Cs I , Toró I , Vámos B , Hornyák I , Renner K , Klára T , Szabó T B , Dobó-Nagy Cs , Doros A , Lacza Zs  
Serum albumin coating of demineralized bone matrix results in stronger new bone formation  
*JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS* 104:(1) pp. 126-132. (2016)  
Link(ek):  [SE Repoitórium](#),  [REAL](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
52. Horvathy DB , Vacz G , Toro I , Szabo T , May Z , Duarte M , Hornyak I , Szabo BT , Dobo-Nagy C , Doros A , Lacza Z  
Remineralization of demineralized bone matrix in critical size cranial defects in rats: A 6-month follow-up study  
*JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS* 104:(7) pp. 1336-1342. (2016)  
Link(ek):  [SE Repoitórium](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
53. Illés Á , Farkas M , Zügner GL , Novodárszki Gy , Mihályi M , Dóbbé S  
Direct and relative rate coefficients for the gas-phase reaction of OH radicals with 2-methyltetrahydrofuran at room temperature  
*REACTION KINETICS MECHANISMS AND CATALYSIS* 119:(1) pp. 5-18. (2016)  
Link(ek): [DOI](#), [REAL](#), [WoS](#)
54. Iván Béla  
Makromolekuláris építészet funkciós polimerekkel  
*MAGYAR KÉMIAI FOLYÓIRAT - KÉMIAI KÖZLEMÉNYEK* 122:(1) pp. 5-12. (2016)  
Link(ek):  [REAL-J](#)
55. Johansson JR , Beke-Somfai T , Said Stalsmeden A , Kann N  
Ruthenium-catalyzed azide alkyne cycloaddition reaction: scope, mechanism and applications  
*CHEMICAL REVIEWS* 116: pp. 14726-14768. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)

56. József Hári , Péter Polyák , Dávid Mester , Matej Mitusik , Mária Omastová , Mihály Kállay , Béla Pukánszky  
Adsorption of an active molecule on the surface of halloysite for controlled release application: interaction, orientation, consequences  
*APPLIED CLAY SCIENCE* 132-133: pp. 167-174. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#)
57. Judit Telegdi , Giorgio Luciano , Soumitro Mahanry , Talah Abohalkuma  
Inhibition of aluminum alloy corrosion in electrolytes by self assembled fluorophosphonic acid molecular layer  
*MATERIALS AND CORROSION* 67:(10) pp. 1027-1033. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
58. Juvenal Yosa Reyes , Sebastian Brickel , Oliver Unke , Tibor Nagy , Markus Meuwly  
HSO<sub>3</sub>Cl: A Prototype Molecule for Studying OH-stretching Overtone Induced Photodissociation  
*PHYSICAL CHEMISTRY CHEMICAL PHYSICS* 18: pp. 6780-6788. (2016)  
Link(ek): [DOI](#), [REAL](#), [WoS](#)
59. G Kalacska , R Keresztes , L Foldi , Sz Klebert , Z Karoly , L Zsidai  
Thermal conductivity of plasma modified polyethylene terephthalate and polyamide-6 layers  
*EXPRESS POLYMER LETTERS* 10:(5) pp. 373-380. (2016)  
Link(ek):  [DOI](#),  [WoS](#)
60. Kardos AF , Tóth J , Trif L , Gyenis J , Feczko T  
Preparation of spherical agglomerates from potash alum  
*RSC ADVANCES* 6:(7) pp. 5466-5473. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
61. B Kirschweg , K Bencze , M Sárközi , B Hégyely , Gy Samu , J Hári , D Tátraaljai , E Földes , M Kállay , B Pukánszky  
Melt stabilization of polyethylene with dihydromyricetin, a natural antioxidant  
*POLYMER DEGRADATION AND STABILITY* 133: pp. 192-200. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#)
62. M Klacsová , A Bóta , P Balgavý  
A DOPC-DOPE composition dependent L $\alpha$ -HII thermotropic phase transition: SAXD study  
*CHEMISTRY AND PHYSICS OF LIPIDS* 198: pp. 46-50. (2016)  
Link(ek): [DOI](#)
63. D Kleiner , D Kurucz , A Bersényi , K Szentmihályi , A Skesters , L Zuka , A Blázovics  
Berries, the antioxidant sources of the boreal cold and arid regions  
*ACTA ALIMENTARIA HUNGARICA* 45:(3) pp. 317-322. (2016)  
Link(ek):  [REAL](#),  [DOI](#)
64. Kleiner Dénes , Szilvas Ágnes , Szentmihályi Klára , Süle Krisztina , Blázovics Anna  
Changes of erythrocyte element status of colectomysed cancerous patients: Retrospective study  
*JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY* 33: pp. 8-13. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
65. Z Klencsár , P Németh , Z Sándor , T Horváth , I E Sajó , S Mészáros , J Mantilla , J A H Coaquira , V K Garg , E Kuzmann , Gy Tolnai  
Structure and magnetism of Fe-Co alloy nanoparticles  
*JOURNAL OF ALLOYS AND COMPOUNDS* 674: pp. 153-161. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
66. Klencsár Zoltán , Tolnai Gyula , Sándor Zoltán , May Zoltán , Szabó Ervin Gy. , Németh Péter , Szabó László , Kovács Krisztina , Ernő Kuzmann , Zoltán Homonnay , Fruzsina Pankaczi , Zita Fülöp , Zsuzsanna Farkas , Edit Ludmerszki , Ádám Solti , Ferenc Fodor  
IRON-BASED NANOPARTICLES AND THEIR EFFECTS ON PLANTS: OUTLOOK AND FIRST RESULTS  
In: Hungarian Chemical Society  
13th European Biological Inorganic Chemistry Conference . Konferencia helye, ideje: Budapest , Magyarország , 2016.08.26 -2016.09.01. Budapest: Magyar Kémikusok Egyesülete (MKE), 2016. p. 369.  
(ISBN:9789639970670)
67. Kótai L , Somogyi I , Zhibin L , Chen B , Banerji KK , Pawar RP , Kant P , Kocsis T  
Attempts on preparation of elastic absorbent from waster rubber tyres for recovery of biobutanol from ferment liquors  
*EUROPEAN CHEMICAL BULLETIN* 5:(9) pp. 364-367. (2016)  
Link(ek): [Egyéb URL](#)

68. Kótai L , Németh P , Kocsis T , Sajó IE , Pasinszki T , Szilágyi MA , Kant R , Pawar RP , Sharma PK  
A new route to synthesize controlled-size MMn2O4-type transition metal (M=Cd, Zn, Cu) nanomanganites  
*NANO STUDIES - SCIENTIFIC JOURNAL* 13: pp. 7-13. (2016)  
Link(ek):  [DOI](#), [REAL](#)
69. Kovács T , Plane J M C , Feng W , Nagy T , Chipperfield M P , Verronen P T , Andersson M , Newnham D A , Clilverd M A , Marsh D R  
D region ion-neutral coupled chemistry within a whole atmosphere chemistry-climate model  
*GEOSCIENTIFIC MODEL DEVELOPMENT* 9: pp. 3123-3136. (2016)  
Link(ek):  [DOI](#), [Teljes dokumentum](#), [Egyéb URL](#)
70. Krisztina Kovács , Jiří Pechoušek , Libor Machala , Radek Zbořil , Zoltán Klencsár , Ádám Solti , Brigitta Tóth , Brigitta Müller , Hong Diep Pham , Zoltán Kristóf , Ferenc Fodor  
Revisiting the iron pools in cucumber roots: identification and localization  
*PLANTA* 244: pp. 167-179. (2016)  
Link(ek): [DOI](#), [PubMed](#), [REAL](#), [WoS](#), [Scopus](#)
71. Kumar A , Subbulakshmi KN , Narayana B , Sarojini BK , Kótai L , Anthal S , Kant R  
Crystal structure of N-(1Z)-3-OXO-1-thiophen-2-yl)-3-[(2E)-2-(thiophen-2-ylmethylidene)-hydrazinyl]prop-1-en-2-yl}benzamide: N,N-dimethylformamide (1:1) solvate  
*EUROPEAN CHEMICAL BULLETIN* 5:(8) pp. 345-347. (2016)  
Link(ek):  [DOI](#), [REAL](#), [Egyéb URL](#)
72. Lakatos B , Szentmihályi K , Balla G , Vinkler P  
Vitaminok és ásványi anyagok a várandós nők és szoptató anyák táplálkozásában  
Budapest: E-book Könyvház és Kiadó, 2016. 197 p.  
(ISBN:978-615-5550-46-1)  
Link(ek):  [REAL](#)
73. Lakatos B , Szentmihályi K , Balla G , Vinkler P  
A táplálékok esszenciális összetevői és fontosságuk terhesség előtt, alatt és szoptatás idején  
[s. l.] - Magyarország: Underground Kiadó és Terjesztő KFT, 2016. 326 p.  
(ISBN:978-963-12-6183-7)  
Link(ek):  [REAL](#)
74. Lengyel A , Klencsár Z , Homonnay Z , Sipos P , Bajnóczi ÉG , Palinko I , Kuzmann E  
Goldanskii-Karyagin effect on hyperalkaline tin(II)-hydroxide  
*JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY* 307:(2) pp. 1195-1201. (2016)  
Link(ek):  [SZTE Publicatio](#), [DOI](#), [WoS](#), [Scopus](#)
75. Lindner M , Valásek M , Homberg J , Edelmann K , Gerhard L , Wulfhekel W , Fuhr O , Waechter T , Zharnikov M , Kolivoska V , Pospíšil L , Mészáros G , Hromadová M , Mayor M  
Importance of the anchor group position (Para versus Meta) in tetraphenylmethane tripods: synthesis and self-assembly features  
*CHEMISTRY-A EUROPEAN JOURNAL* 22: pp. 13218-13235. (2016)  
Link(ek): [DOI](#), [WoS](#)
76. Livia Naszályi Nagy , András Polyák , Judith Mihály , Ágnes Szécsényi , Imola Csilla Szigyártó , Zsuzsanna Czégény , Emma Jakab , Péter Németh , Balázs Magda , Pál T Szabó , Zsuzsanna Veres , Katalin Jemnitz , Imre Bertóti , Róbert Péter Jóna , György Trencsényi , Lajos Balogh , Attila Bóta  
Silica@zirconia@poly(malic acid) nanoparticle: a promising nanocarrier for theranostic applications  
*JOURNAL OF MATERIALS CHEMISTRY B* 4:(25) pp. 4420-4429. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
77. Longstaff C , Hogwood J , Gray E , Komorowicz E , Varjú I , Varga Z , Kolev K  
Neutralization of the anti-coagulant effects of heparin by histones in blood plasma and purified systems  
*THROMBOSIS AND HAEMOSTASIS* 115:(3) pp. 591-599. (2016)  
Link(ek):  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

78. Majrik K , Mihály J , Pászti Z , Tompos A , Tálás E  
Pt-SnOx/TiO2 fotokatalizátorok előállítása és jellemzése  
In: Bohner B , Ádám A , Timár Z , Ziegenheim Sz (szerk.)  
XXXIX Kémiai Előadói Napok . Konferencia helye, ideje: Szeged , Magyarország , 2016.10.17 -2016.10.19. Szeged:  
Szegedi Akadémiai Bizottság, 2016. pp. 85-89.  
(ISBN:978-963-9970-73-1)  
Befoglaló mű link(ek):  [Teljes dokumentum](#)
79. A A Maksimova , Z Klencsár , M I Oshtrakh , E V Petrova , V I Grokhovsky , E Kuzmann , Z Homonnay , V A Semionkin  
Mössbauer parameters of ordinary chondrites influenced by the fit accuracy of the troilite component: an example of Chelyabinsk LL5 meteorite  
**HYPERFINE INTERACTIONS** 237: p. 33. 8 p. (2016)  
International Conference on the Applications of the Mössbauer Effect. Hamburg, Németország: 2015.09.13 -2015.09.18.  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
80. Maria Maros B , Alexandra K Németh , Zoltán Károly , Eszter Bódis , Zsolt Maros , Orsolya Tapasztó , Katalin Balácsi  
Tribological characterisation of silicon nitride/multilayer graphene nanocomposites produced by HIP and SPS technology  
**TRIBOLOGY INTERNATIONAL** 93:(Part A) pp. 269-281. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#), [Egyéb URL](#)
81. Márton Bojtár , Zoltán Szakács , Dóra Hessz , Fanni L Bazsó , Mihály Kállay , Miklós Kubinyi , István Bitter  
Supramolecular FRET modulation by pseudorotaxane formation of a ditopic stilbazolium dye and carboxylato-pillar[5]arene  
**DYES AND PIGMENTS** 133: pp. 415-423. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
82. Miskolczi Z , Biczók L , Jablonkai I  
The origin of the dual fluorescence of protonated ellipticine in water  
**CHEMICAL PHYSICS LETTERS** 644: pp. 292-295. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
83. Miskolczi Z , Biczók L , Jablonkai I  
Multiple inclusion complex formation of protonated ellipticine with cucurbit[8]uril: thermodynamics and fluorescence properties  
**SUPRAMOLECULAR CHEMISTRY** 28:(9-10) pp. 842-848. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
84. J Móczó , B Pukánszky  
Particulate Fillers in Thermoplastics  
In: Sanjay Palsule (szerk.)  
Polymers and Polymeric Composites: A Reference Series . Online kiadás: Springer Verlag, 2016. pp. 1-43.  
(ISBN:978-3-642-37179-0)  
Link(ek):   [REAL](#), [DOI](#)
85. Mohai M , Bertóti I  
Modification of graphene-oxide surface in nitrogen and argon glow discharge plasma  
**SURFACE AND INTERFACE ANALYSIS** 48: pp. 461-464. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#)
86. P Müller , J Bere , E Fekete , J Móczó , B Nagy , M Kállay , B Gyarmati , B Pukánszky  
Interactions, structure and properties in PLA/plasticized starch blends  
**POLYMER** 103: pp. 9-18. (2016)  
Link(ek):   [REAL](#),  [DOI](#), [WoS](#)
87. Müller C , Németh K , Vesztergom S , Pajkossy T , Jacob T  
The interface between HOPG and 1-butyl-3-methyl-imidazolium hexafluorophosphate  
**PHYSICAL CHEMISTRY CHEMICAL PHYSICS** 18:(2) pp. 916-925. (2016)  
Link(ek):  [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

88. Nagy L , Nagy T , Deak G , Kuki A , Purgel M , Narmandakh M , Ivan B , Zsuga M , Keki S  
Can Nonpolar Polyisobutylene be Measured by Electrospray Ionization Mass Spectrometry? Anion-Attachment Proved to be an Appropriate Method.  
**JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY** 27:(3) pp. 432-442. (2016)  
Link(ek):  [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
89. Nagy Orsolya , Kirschweng Balázs , Imre Balázs , Pukánszky Béla  
PLA-zselatin keverék szálak előállítására elektromos szálhúzással, szövettanyésztés céljára  
**MŰANYAG- ÉS GUMIIPARI ÉVKÖNYV** 14: pp. 46-53. (2016)  
Link(ek):  [REAL](#), [Teljes dokumentum](#)
90. Nóra Hegyesi , Károly Renner , Alfréd Menyhárd , Béla Pukánszky  
Szakmai tevékenység az MTA TTK Polimer Fizikai Kutatócsoportjában és a BME Műanyag- és Gumiipari Laboratóriumában  
**POLIMEREK** 2:(1) pp. 16-20. (2016)  
Link(ek): [REAL](#)
91. Norbert Miskolczi , Zsuzsanna Czégény  
Thermo-Catalytic Pyrolysis of Waste Plastics from End of Life Vehicle  
**MATEC WEB CONF** 49: p. 05002. (2016)  
Link(ek): [DOI](#), [WoS](#)
92. Novodárszki G , Onyestyák G , Wellisch FA , Pilbáth A  
Catalytic alkylation of acetone with ethanol over Pd/carbon catalysts in flow-through system via borrowing hydrogen route  
**ACTA CHIMICA SLOVENICA** 63:(2) pp. 251-257. (2016)  
Link(ek):  [DOI](#), [WoS](#), [Scopus](#)
93. Onyestyák Gy , Novodárszki Gy , Farkas Wellisch Á , Pilbáth A  
Upgraded biofuel from alcohol-aceton feedstocks over a two-stage flow-through catalytic system  
**CATALYSIS SCIENCE & TECHNOLOGY** 2016:(6) pp. 4516-4524. (2016)  
Link(ek): [DOI](#), [WoS](#)
94. M I Oshtrakh , A A Maksimova , Z Klencsár , E V Petrova , V I Grokhovsky , E Kuzmann , Z Homonnay , V A Semionkin  
Study of Chelyabinsk LL5 meteorite fragments with different lithology using Mössbauer spectroscopy with a high velocity resolution  
**JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY** 308:(3) pp. 1103-1111. (2016)  
Link(ek): [DOI](#), [WoS](#)
95. M I Oshtrakh , Z Klencsár , E V Petrova , V I Grokhovsky , A V Chukin , A K Shtoltz , A A Maksimova , I Felner , E Kuzmann , Z Homonnay , V A Semionkin  
Iron sulfide (troilite) inclusion extracted from Sikhote-Alin iron meteorite: Composition, structure and magnetic properties  
**MATERIALS CHEMISTRY AND PHYSICS** 174: pp. 100-111. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
96. Oshtrakh MI , Klencsár Z , Semionkin VA , Kuzmann E , Homonnay Z , Varga LK  
Annealed FINEMET ribbons: Structure and magnetic anisotropy as revealed by the high velocity resolution Mössbauer spectroscopy  
**MATERIALS CHEMISTRY AND PHYSICS** 180: pp. 66-74. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
97. Pápai M , Vankó Gy , Rozgonyi T , Penfold TJ  
High-Efficiency Iron Photosensitizer Explained with Quantum Wavepacket Dynamics  
**JOURNAL OF PHYSICAL CHEMISTRY LETTERS** 7: pp. 2009-2014. (2016)  
Link(ek):  [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [Google scholar](#)
98. Pávai M , Orosz E , Paszternák A  
Smartphone based extension of the curcumin/cellophane pH sensing method  
**FOOD ANALYTICAL METHODS** 9:(4) pp. 1046-1052. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)

99. Pavlovskii AA , Héberger K , Zenkevich IG  
Anomalous temperature dependence of gas chromatographic retention indices of polar compounds on non-polar stationary phases  
*JOURNAL OF CHROMATOGRAPHY A* 1445: pp. 126-134. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
100. Penfold ThJ , Papai M , Rozgonyi T , Moller KB , Vanko Gy  
FDDYNAM16 Probing Spin-Vibronic Dynamics Using Femtosecond X-ray Spectroscopy  
*FARADAY DISCUSSIONS* 194: pp. 731-746. (2016)  
Link(ek):  [Teljes dokumentum](#),  [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
101. Popova M , Trendafilova I , Szegedi A , Mihaly J , Nemeth P , Marinova SG , Aleksandrov HA , Vayssilov GN  
Experimental and theoretical study of quercetin complexes formed on pure silica and Zn-modified mesoporous MCM-41 and SBA-16 materials  
*MICROPOROUS AND MESOPOROUS MATERIALS* 228: pp. 256-265. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
102. Popova M , Szegedi A , Lazarova H , Ristic A , Kalvachev Y , Atanasova G , Wilde N , Tusar NN , Glaser R  
Synthesis of biomass derived levulinic esters on novel sulfated Zr/KIL-2 composite catalysts  
*MICROPOROUS AND MESOPOROUS MATERIALS* 235: pp. 50-58. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
103. Poturnayova A , Karpisova I , Castillo G , Mezo G , Kocsis L , Csámpai A , Keresztes Z , Hianik T  
Detection of plasmin based on specific peptide substrate using acoustic transducer  
*SENSORS AND ACTUATORS B-CHEMICAL* 223: pp. 591-598. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
104. Pukánszky B  
Mineral-filled polymers  
In: Saleem Hashmi (szerk.), Reference Module in Materials Science and Materials Engineering, Oxford: Elsevier, pp. 1-6 (2016)  
ISBN: 978-0-12-803581-8
105. Rábai M , Nagy NV , May Z , László C , Szentmihályi K  
Characterization of paramagnetic iron(III) and manganese(II) content of some medical herbs by electron paramagnetic resonance (EPR) spectroscopy  
*Jökull Journal* 66:(2) pp. 295-305. (2016)  
Link(ek):  [REAL](#)
106. Rác A , Bajusz D , Fodor M , Héberger K  
Comparison of classification methods with "n-class" receiver operating characteristic curves: A case study of energy drinks  
*CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS* 151: pp. 34-43. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
107. Rocha S , Kogan M , Beke-Somfai T , Nordén B  
Probing microscopic orientation in membranes by linear dichroism  
*LANGMUIR* 32: pp. 2841-2846. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
108. Rockenbauer A  
From Modernity to Cosmodernity. Science, Culture, and Spirituality  
*KOME: AN INTERNATIONAL JOURNAL OF PURE COMMUNICATION INQUIRY* 4:(1) pp. 95-96. (2016)  
Link(ek):  [DOI](#),  [REAL](#), [WoS](#)
109. Sándor P , Tagliamonti V , Zhao A , Rozgonyi T , Ruckebauer M , Marquetand P , Weinacht T  
Strong Field Molecular Ionization in the Impulsive Limit: Freezing Vibrations with Short Pulses  
*PHYSICAL REVIEW LETTERS* 116:(6) Paper 063002. 5 p. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
110. Sándor Zoltán  
Sodium-Induced Disorder Syndrome. Where have all the sciences gone?  
*BMJ (Online)* 351:(h4962/rr-45) Paper <http://www.bmj.com/content/351/bmj.h4962/rr-45>. 12 p. (2016)  
Link(ek):  [Teljes dokumentum](#),  [Teljes dokumentum](#)

111. Sándor Zoltán  
Where are the critical health effects of added sodium salts?  
*BMJ (Online)* 354: Paper <http://www.bmj.com/content/354/bmj.i4243/rr-5>. 2 p. (2016)  
Link(ek):  [Teljes dokumentum](#),  [Teljes dokumentum](#)
112. Sanjay Kumar , A Jayashree , B Narayana , B K Sarojini , László Kótai , Sumati Anthal , Rajni Kant  
SYNTHESIS AND CRYSTAL STRUCTURE OF (E)-3-(4-BUTOXYPHENYL)-1-(NAPHTHALEN-1-YL)-PROP-2-EN-1-ONE  
 *EUROPEAN CHEMICAL BULLETIN* 5:(12) pp. 501-504. (2016)
113. Sauvée C , Casano G , Abel S , Rockenbauer A , Akhmetzyanov D , Karoui H , Siri D , Aussenac F , Maas W , Weber RT , Prisner T , Rosay M , Tordo P , Ouari O  
Tailoring of Polarizing Agents in the bTurea Series for Cross-Effect Dynamic Nuclear Polarization in Aqueous Media  
*CHEMISTRY-A EUROPEAN JOURNAL* 22: pp. 5598-5606. (2016)  
Link(ek):   [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
114. Sebestyén Zoltán , Barta-Rajnai Eszter , Czégény Zsuzsanna , Bhaskar Thallada , Krishna Bhavya B , May Zoltán , Bozi János , Barta Zsolt , Singh Rawel , Jakab Emma  
Thermoanalytical Characterization and Catalytic Conversion of Deoiled Micro Algae and Jatropha Seed Cake  
*ENERGY AND FUELS* 30:(10) pp. 7982-7993. (2016)  
Link(ek):   [REAL](#),  [DOI](#), [WoS](#), [Scopus](#)
115. Shaban A , Vastag Gy , Pilbáth A , Kék I , Nyikos L  
Electrochemical study of copper corrosion inhibition in acidic environment by 5-(4'-isopropylbenzylidene)-2,4-dioxotetrahydro-1,3-thiazole  
 *JOURNAL OF MATERIALS AND ENVIRONMENTAL SCIENCE* 7:(7) pp. 2572-2582. (2016)  
Link(ek):  [REAL](#), [Scopus](#)
116. Shaban A  
Application of sensors in the detection of heavy metals ions in the environment  
*JOURNAL OF NANOTECHNOLOGY AND MATERIALS SCIENCE* 3:(2) pp. 1-2. (2016)  
Link(ek):  [REAL](#)
117. Sipos P , Choi C , May Z  
Combination of single and sequential chemical extractions to study the mobility and host phases of potentially toxic elements in airborne particulate matter  
*CHEMIE DER ERDE-GEOCHEMISTRY* 76:(4) pp. 481-489. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
118. Sridhar A Lahankar , Jianming Zhang , Timothy K Minton , Hua Guo , Lendvay Gy  
Dynamics of the O-Atom Exchange Reaction  $16\text{O}(3\text{P}) + 18\text{O}18\text{O}(3\Sigma\text{-g}) \rightarrow 6\text{O}18\text{O}(3\Sigma\text{-g}) + 18\text{O}(3\text{P})$  at Hyperthermal Energies  
*JOURNAL OF PHYSICAL CHEMISTRY A* 120: pp. 5348-5359. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#)
119. Stirling A , Rozgonyi T , Krack M , Bernasconi M  
Prebiotic  $\text{NH}_3$  Formation: Insights from Simulations  
*INORGANIC CHEMISTRY* 55:(4) pp. 1934-1939. (2016)  
Link(ek):  [DOI](#), [WoS](#)
120. Sudar A , Renner K , Moczo J , Lummerstorfer T , Burgstaller C , Jerabek M , Gahleitner M , Doshev P , Pukanszky B  
Fracture resistance of hybrid PP/elastomer/wood composites  
*COMPOSITE STRUCTURES* 141: pp. 146-154. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
121. Szabó O E , Csiszár E , Koczka B , Tóth A , Klébert Sz  
Enhancing the accessibility of starch and cellulose on the surface of cotton fabric by non-thermal atmospheric plasma pre-treatment  
*TEXTILE RESEARCH JOURNAL* 86:(8) pp. 868-877. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#)
122. Szakács Z , Bojtár M , Drahos L , Hessz D , Kállay M , Vidóczy T , Bitter I , Kubinyi M  
The kinetics and mechanism of photooxygenation of 4'-diethylamino-3-hydroxyflavone  
*PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES* 15:(2) pp. 219-227. (2016)  
Link(ek):  [DOI](#),   [REAL](#), [PubMed](#), [WoS](#), [Scopus](#)

123. Szanka A , Szanka I , Kennedy JP  
Breathable rubbery skin protectors: Design, synthesis, characterization, and properties of cyanoacrylated silicone rubber networks  
*JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY* 54: pp. 1367-1372. (2016)  
Link(ek):  [DOI](#), [WoS](#)
124. Szentmihályi K , Then M , Jasztrab P  
Gyógyító fűszerek a konyhában  
Budapest: E-book Könyvház és Kiadó, 2016. 197 p.  
(ISBN:978-615-5550-44-7)  
Link(ek):  [REAL](#)
125. Szentmihályi K , May Z , Szénási G , Máthé C , Sebestény A , Albert M , Hegyi G , Blázovics A  
Changes of element content and parrying of cisplatin induced oxidative stresss in rat liver by CV247 administration  
*EUROPEAN JOURNAL OF INTEGRATIVE MEDICINE* 8:(S2) pp. 36-41. (2016)  
Link(ek):  [REAL](#), [DOI](#)
126. Tagliamonti V , Sándor P , Zhao A , Rozgonyi T , Marquetand P , Weinacht T  
Nonadiabatic dynamics and multiphoton resonances in strong-field molecular ionization with few-cycle laser pulses  
*PHYSICAL REVIEW A* 93: Paper 051401(R). 5 p. (2016)  
Link(ek):  [DOI](#), [WoS](#)
127. Talah Abohalkuma , Abdul Shaban , Judit Telegdi  
Corrosion processes controlled by phosphonic acid nano-layers.  
*PERIODICA POLYTECHNICA-CHEMICAL ENGINEERING* 60:(3) pp. 165-168. (2016)  
Link(ek):  [DOI](#),  [REAL](#), [WoS](#), [Scopus](#)
128. Tamas Holczbauer , Attila Domján , Csaba Fodor  
Crystal structure of diaquatris(1-ethyl-1H-imidazole-jN3 )(sulfato-jO)nickel(II)  
*ACTA CRYSTALLOGRAPHICA SECTION E: CRYSTALLOGRAPHIC COMMUNICATIONS* E72: pp. 374-377. (2016)  
Link(ek):  [DOI](#), [REAL](#), [WoS](#), [Scopus](#)
129. Tamás Varga , Carsten Olm , Tibor Nagy , István Gy Zsély , Éva Valkó , Róbert Pálvölgyi , Henry J Curran , Tamás Turányi  
Development of a joint hydrogen and syngas combustion mechanism based on an optimization approach  
*INTERNATIONAL JOURNAL OF CHEMICAL KINETICS* 48: pp. 407-422. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
130. J Telegdi  
N-Substituted amino acids as multifunctional additives used in cooling water. Part II: N-carboxymethyl and phosphonomethyl amino acids  
*INTERNATIONAL JOURNAL OF CORROSION AND SCALE INHIBITION* 5:(2) pp. 183-189. (2016)  
Link(ek):  [DOI](#)
131. J Telegdi  
N-Substituted unusual amino acids as corrosion inhibitors. Part IV: N-Acyl derivatives of unnatural amino acids with double bond  
*INTERNATIONAL JOURNAL OF CORROSION AND SCALE INHIBITION* 5:(4) pp. 360-366. (2016)  
Link(ek):  [DOI](#)
132. J Telegdi  
N-Substituted amino acids as anticorrosion additives. Part III: N-Acyl amino acids  
*INTERNATIONAL JOURNAL OF CORROSION AND SCALE INHIBITION* 5:(3) pp. 263-272. (2016)  
Link(ek):  [DOI](#)
133. Telegdi J , Trif L , Románszki L  
Smart anti-biofouling composite coatings for naval applications  
In: Montemor MF  
Montemor MF (szerk.)  
Smart composite coatings and membranes: Transport, structural, environmental and energy applications. Elsevier, 2016. pp. 123-155.  
(ISBN:978-1-78242-283-9)  
Link(ek):  [DOI](#), [WoS](#)  
Befoglaló mű link(ek): [Google books](#)

134. Then M , Szentmihályi K , Jasztrab S  
 JÓ EGÉSZSÉGET: Egészségesnek lenni  
 Budapest: Underground Kiadó és Terjesztő KFT, 2016. 408 p.  
 I.  
 (ISBN:978-963-12-5792-2)  
 Link(ek):  [REAL](#)
135. Then M , Szentmihályi K , Jasztrab Sz  
 Jó Egészséget: Kozmeo - Egészségesnek lenni  
 Budapest: Underground Kiadó és Terjesztő KFT, 2016. 204 p.  
 II.  
 (ISBN:978-963-12-7546-9)  
 Link(ek):  [REAL](#)
136. Tibor Nagy , Anna Vikár , György Lendvay  
 Oscillatory reaction cross sections caused by normal mode sampling in quasiclassical trajectory calculations  
**JOURNAL OF CHEMICAL PHYSICS** 144:(1) Paper 014104. 13 p. (2016)  
 Link(ek):  [REAL](#), [DOI](#), [Kiadónál](#), [WoS](#)
137. Tima Helga , Guld Zsuzsanna , Mohácsi-Farkas Csilla , Kiskó Gabriella , Rácz Anita  
 Deoxynivalenol, zearalenone and T-2 in grain based swine feed in Hungary  
**FOOD ADDITIVES AND CONTAMINANTS PART B - SURVEILLANCE** 9:(4) pp. 275-280. (2016)  
 Link(ek): [DOI](#), [WoS](#)
138. Tivadar Feczkó , László Trif , Daniel Horák  
 Latent heat storage by silica-coated polymer beads containing organic phase change materials  
**SOLAR ENERGY** 132: pp. 405-414. (2016)  
 Link(ek):   [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
139. Tivadar Feczkó , László Trif , Bence Németh , Daniel Horák  
 Silica-coated poly(glycidyl methacrylate-ethylene dimethacrylate) beads containing organic phase change materials  
**THERMOCHIMICA ACTA** 641: pp. 24-28. (2016)  
 Link(ek):   [REAL](#), [DOI](#), [WoS](#)
140. Tivadar Feczkó , Andrea Fodor-Kardos , Muttuswamy Sivakumaran , Quazi T H Shubhra  
 In vitro IFN- $\alpha$  release from IFN- $\alpha$ - and pegylated IFN- $\alpha$ -loaded poly(lactic-co-glycolic acid) and pegylated poly(lactic-co-glycolic acid) nanoparticles  
**NANOMEDICINE** 11: pp. 2029-2034. (2016)  
 Link(ek):   [REAL](#), [DOI](#), [WoS](#)
141. Trendafilova I , Szegedi A , Yoncheva K , Shestakova P , Mihaly J , Ristic A , Konstantinov S , Popova M  
 A pH dependent delivery of mesalazine from polymer coated and drug-loaded SBA-16 systems  
**EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES** 81: pp. 75-81. (2016)  
 Link(ek):  [REAL](#), [PubMed](#), [DOI](#), [WoS](#)
142. Tuba R , Balogh J , Hlil A , Barlóg M , Al-Hashimi M , Bazzi HS  
 Synthesis of recyclable tire additives via equilibrium ring-opening metathesis polymerization  
**ACS SUSTAINABLE CHEMISTRY & ENGINEERING** 4: pp. 6090-6094. (2016)  
 Link(ek):   [REAL](#), [DOI](#), [WoS](#)
143. Tünde Kocsis , May Z , Zsuzsanna Czégény , Bojja Sreedhar , R P Pawar , Rajni Kant , István E Sajó , László Kótai  
 Perspectives of magnetic and nanosized metal-containing amorphous carbon composite chemosorbents and catalysts  
**NANO STUDIES - SCIENTIFIC JOURNAL** 14: pp. 7-35. (2016)  
 Link(ek):   [REAL](#)
144. Vajícek S , Stolcová M , Kaszonyi A , Micusik M , Alexy P , Canton P , Onyestyák Gy , Harnos Sz , Lónyi F , Valyon J  
 Gel-type ion exchange resin stabilized Pd-Bi nanoparticles for the glycerol oxidation in liquid phase  
**JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY** 39: pp. 77-86. (2016)  
 Link(ek):  [REAL](#),  [DOI](#), [WoS](#)
145. Varga G , Kukovecz Á , Kónya Z , Korecz L , Muráth Sz , Csendes Z , Peintler G , Carlson S , Sipos P , Palinko I  
 Mn(II)-amino acid complexes intercalated in CaAl-layered double hydroxide – well-characterized, highly efficient, recyclable oxidation catalysts  
**JOURNAL OF CATALYSIS** 335: pp. 125-134. (2016)  
 Link(ek):  [SZTE Publicatio](#), [DOI](#), [WoS](#), [Scopus](#)

146. Varga G , Ziegenheim Sz , Muráth Sz , Csendes Z , Kukovecz Á , Kónya Z , Carlson S , Korecz L , Varga E , Pusztai P , Sipos P , Palinko I  
Cu(II)-amino acid–CaAl-layered double hydroxide complexes, recyclable, efficient catalysts in various oxidative transformations  
*JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL* 423: pp. 49-60. (2016)  
Link(ek):  [SZTE Publicatio](#),  [DOI](#), [WoS](#), [Scopus](#)
147. Varga Z , Gyurko I , Paloczi K , Buzas EI , Horvath I , Hegedus N , Mathe D , Szigeti K  
Radiolabeling of Extracellular Vesicles with (99m)Tc for Quantitative In Vivo Imaging Studies.  
*CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS* 31:(5) pp. 168-173. (2016)  
Link(ek):   [REAL](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
148. Várhegyi G  
From "Sirups" to Biocarbons: A 30 Year Research Cooperation for Better Biomass Utilization with Michael J. Antal, Jr  
*ENERGY AND FUELS* 30:(10) pp. 7887-7895. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#)
149. Várhegyi G  
In Honor of Michael J. Antal  
*ENERGY AND FUELS* 30:(10) pp. 7809-+. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
150. Vass Á , Pászti Z , Bálint Sz , Németh P , Szijjártó GP , Tompos A , Tálás E  
Structural evolution in Pt/Ga-Zn-oxynitride catalysts for photocatalytic reforming of methanol  
*MATERIALS RESEARCH BULLETIN* 83: pp. 65-76. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#)
151. Vass Á , Tompos A , Bakos I , Pászti Z , Szabó E , Sajó I , Borbáth I  
Co-toleráns elektrokatalizátorok előállítása és vizsgálata  
In: Bohner B , Ádám A , Timár Z , Ziegenheim Sz (szerk.)  
XXXIX Kémiai Előadói Napok . Konferencia helye, ideje: Szeged , Magyarország , 2016.10.17 -2016.10.19. Szeged:  
Szegedi Akadémiai Bizottság, 2016. pp. 146-150.  
(ISBN:978-963-9970-73-1)  
Befoglaló mű link(ek):  [Teljes dokumentum](#)
152. Vass Á , Korhammer K , Mihály J , Trif L , Tompos A , Tálás E  
Kalcium klorid-, magnézium klorid - alkohol rendszerek alkalmazása hőtárolásra szolgáló reverzibilis szolvát képzési reakciókban  
In: Bohner B , Ádám A , Timár Z , Ziegenheim Sz (szerk.)  
XXXIX Kémiai Előadói Napok . Konferencia helye, ideje: Szeged , Magyarország , 2016.10.17 -2016.10.19. Szeged:  
Szegedi Akadémiai Bizottság, 2016. pp. 141-145.  
(ISBN:978-963-9970-73-1)  
Befoglaló mű link(ek):  [Teljes dokumentum](#)
153. Viktória Vargha , Tamás Csoknyay , Levente Kárpáti , Gábor Bordós , Mátyás Hartman , Judit Háhn , László Korecz , Györgyi Szarka , Zsolt László , Ottó Kelemen , Sándor Szoboszlai  
Effect of Composting on the Behavior of Polyolefin Films – A True-to-Life Experiment  
*JOURNAL OF APPLIED SOLUTION CHEMISTRY AND MODELING* 5:(2) pp. 88-100. (2016)  
Link(ek):  [DOI](#), [Egyéb URL](#), [Egyéb URL](#)
154. Viktória Vargha1 , Gabriella Rétháti , Tamás Heffner , Krisztina Pogácsás , László Korecz , Zsolt László , Imre Czinkota , László Tolner , Ottó Kelemen  
Behavior of Polyethylene Films in Soil  
*PERIODICA POLYTECHNICA-CHEMICAL ENGINEERING* 60:(1) pp. 60-68. (2016)  
Link(ek):  [DOI](#),  [REAL](#), [WoS](#), [Scopus](#)
155. Wang L , Várhegyi G , Skreiberg Ø , Li T , Grønli M , Antal MJ  
Combustion Characteristics of Biomass Charcoals Produced at Different Carbonization Conditions: A Kinetic Study  
*ENERGY AND FUELS* 30:(4) pp. 3186-3197. (2016)  
Link(ek):   [REAL](#), [DOI](#), [WoS](#)

156. Xiaoli T , Yuguang S , Huiqiang L , Qinwen Z , Rockenbauer A , Villamena FA , Zweier JL , Yangping L  
Supramolecular host-guest interaction of trityl-nitroxide biradicals with cyclodextrins: modulation of spin-spin interaction and redox sensitivity  
*ORGANIC & BIOMOLECULAR CHEMISTRY* 14: pp. 1694-1701. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
157. Zane A , Zuo R , Villamena FA , Rockenbauer A , Digeorge AM , Flores FK , Dutta PK , Nagy A  
Biocompatibility and antibacterial activity of nitrogen-doped titanium dioxide nanoparticles for use in dental resin formulations  
*INTERNATIONAL JOURNAL OF NANOMEDICINE* 11: pp. 6459-6470. (2016)  
Link(ek):  [DOI](#), [WoS](#), [Scopus](#)
158. Zsila Ferenc  
The anticancer agent ellipticine binds to glycosaminoglycans at mildly acidic pH characteristic of the extracellular matrix of tumor tissues  
*RSC ADVANCES* 6:(1) pp. 810-814. (2016)  
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
159. Zsila Ferenc , Beke-Somfai Tamás  
Dimeric binding of plant alkaloid ellipticine to human serum proteins  
*RSC ADVANCES* 6:(50) pp. 44096-44105. (2016)  
Link(ek):  [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
160. Zsila Ferenc  
Comment on "Multiple Independent Binding Sites for Small-Molecule Inhibitors on the Oncoprotein c-Myc"  
*JOURNAL OF PHYSICAL CHEMISTRY B* 120:(40) pp. 10611-10613. (2016)  
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)
161. Zsolt Rapi , Alajos Grün , Tamás Nemesok , Dóra Hessz , Mihály Kállay , Miklós Kubinyi , György Keglevich , Péter Bakó  
Crown ether derived from d-glucose as an efficient phase-transfer catalyst for the enantioselective Michael addition of malonates to enones  
*TETRAHEDRON-ASYMMETRY* 27:(19) pp. 960-972. (2016)  
Link(ek):  [REAL](#),  [DOI](#), [WoS](#), [Scopus](#)