

A Fizikai Kémiai és Anyagtudományi Tanszék publikációs tevékenysége

2020. január-december

Tudományos közlemények:

1. Abdelghafour, Mohamed M. ; Deák, Ágota ; Mérai, László ; Ágoston, Áron ; Bélteki, Rita ; Sebők, Dániel ; Dékány, Imre ; Janovák, László ✉
Photocatalytic elimination of interfacial water pollutants by floatable photoreactive composite nanoparticles
ENVIRONMENTAL POLLUTION 266 : Part 3 Paper: 115285 , 10 p. (2020)
2. Alsharif, Nizar B. ; Samu, Gergely F. ; Sáringer, Szilárd ; Muráth, Szabolcs ; Szilagyi, Istvan ✉
A colloid approach to decorate latex particles with Prussian blue nanozymes
JOURNAL OF MOLECULAR LIQUIDS 309 Paper: 113066 , 8 p. (2020)
3. Avila, Gustavo ✉ ; Papp, Dóra ✉ ; Czakó, Gábor ✉ ; Mátyus, Edit ✉
Exact quantum dynamics background of dispersion interactions: case study for CH₄ · Ar in full (12) dimensions
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 5 pp. 2792-2802. , 11 p. (2020)
4. Balog, Edina ; Papp, Paszkal ; Toth, Agota ; Horvath, Dezso ; Schuszter, Gabor
The impact of reaction rate on the formation of flow-driven confined precipitate patterns
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 24 pp. 13390-13397. , 8 p. (2020)
5. Bohner, Biborka ; Bansagi, Tamas Jr. ; Toth, Agota ; Horvath, Dezso ; Taylor, Annette F. ✉
Periodic Nucleation of Calcium Phosphate in a Stirred Biocatalytic Reaction
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 59 : 7 pp. 2823-2828. , 6 p. (2020)
6. Bondarenko, Lyubov S. ; Kovel, Ekaterina S. ; Kydraliev, Kamila A. ; Dzhardimalieva, Gulzhian I. ; Illés, Erzsébet ; Tombácz, Etelka ; Kicheeva, Arina G. ; Kudryasheva, Nadezhda S.
Effects of Modified Magnetite Nanoparticles on Bacterial Cells and Enzyme Reactions
NANOMATERIALS 10 : 8 p. 1499 , 20 p. (2020)
7. Buckó, Á ; Kutus, B ✉ ; Peintler, G ; Kele, Z ; Palinko, I ; Sipos, P ✉
Stability and structural aspects of complexes forming between aluminum(III) and D-heptagluconate in acidic to strongly alkaline media: an unexpected diversity
JOURNAL OF MOLECULAR LIQUIDS 314 pp. 113645:1-9. , 9 p. (2020)
8. Buckó, Á ; Kása, Zs ; Szabados, M ; Kutus, B ; Berkesi, O ; Kónya, Z ; Kukovecz, Á ; Sipos, P ; Palinko, I ✉
The structure and thermal properties of solid ternary compounds forming with Ca²⁺, Al³⁺ and heptagluconate ions
MOLECULES 25 : 20 Paper: 4715 , 14 p. (2020)
9. Czakó, Gábor ✉ ; Győri, Tibor ; Olasz, Balázs ; Papp, Dóra ; Szabó, István ; Tajti, Viktor ; Tasi, Domonkos A.
Benchmark ab initio and dynamical characterization of the stationary points of reactive atom + alkane and S N₂ potential energy surfaces

- PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 8 pp. 4298-4312. , 15 p. (2020)
10. Emmanuel, Michael ; Horváth, Dezső ; Tóth, Ágota ✉
Flow-driven crystal growth of lithium phosphate in microchannels
CRYSTENGCOMM 22 : 29 pp. 4887-4893. , 7 p. (2020)
 11. Endrődi, B. ; Kecsenovity, E. ; Samu, A. ; Halmágyi, T. ; Rojas-Carbonell, S. ; Wang, L. ; Yan, Y. ; Janáky, C. ✉
High carbonate ion conductance of a robust PiperION membrane allows industrial current density and conversion in a zero-gap carbon dioxide electrolyzer cell
ENERGY & ENVIRONMENTAL SCIENCE 13 : 11 pp. 4098-4105. , 8 p. (2020)
 12. Endrődi, Balázs ✉ ; Diaz-Morales, Oscar ; Mattinen, Ulriika ; Cuartero, Maria ; Padinjarethil, Aiswarya Krishnakumar ; Simic, Nina ; Wildlock, Mats ; Crespo, Gaston A. ; Cornell, Ann ✉
Selective electrochemical hydrogen evolution on cerium oxide protected catalyst surfaces
ELECTROCHIMICA ACTA 341 Paper: 136022 , 8 p. (2020)
 13. Eric, L. Miller ; Csaba, Janáky
237th ECS Meeting with the 18th International Meeting on Chemical Sensors
IMCS2020: 104-Water Splitting by Photocatalysis and Electrocatalysis 2 (2020)
 14. Farkas, AP ✉ ; Szitás, Á ; Jurdi, D ; Palotás, K. ; Kiss, J ; Kónya, Z
Selective transformation of ethanol to acetaldehyde catalyzed by Au/h-BN interface prepared on Rh(111) surface
APPLIED CATALYSIS A-GENERAL 592 Paper: 117440 , 9 p. (2020)
 15. Franco, Carlos ; Rodríguez-San-Miguel, David ; Sorrenti, Alessandro ; Sevim, Semih ; Pons, Ramon ; Platero-Prats, Ana E. ; Pavlovic, Marko ; Szilágyi, Istvan ; Ruiz Gonzalez, M. Luisa ; González-Calbet, José M. et al.
Biomimetic Synthesis of Sub-20 nm Covalent Organic Frameworks in Water
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 142 : 7 pp. 3540-3547. , 8 p. (2020)
 16. Galli, Marco ; Sáringer, Szilárd ; Szilágyi, István ✉ ; Trefalt, Gregor
A Simple Method to Determine Critical Coagulation Concentration from Electrophoretic Mobility
COLLOIDS AND INTERFACES 4 : 2 Paper: 20 , 14 p. (2020)
 17. Gruber, Balazs ; Czakó, Gábor ✉
Benchmarkab initio characterization of the abstraction and substitution pathways of the OH + CH₄/C(2)H(6) reactions
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 26 pp. 14560-14569. , 10 p. (2020)
 18. Győri, Tibor ✉ ; Czakó, Gábor ✉
Automating the Development of High-Dimensional Reactive Potential Energy Surfaces with the robosurfer Program System
JOURNAL OF CHEMICAL THEORY AND COMPUTATION 16 : 1 pp. 51-66. , 16 p. (2020)
 19. Havasi, Viktor ; Tátrai, Dávid ; Szabó, Gábor ; Varga, Erika ; Erdőhelyi, András ; Sipos, György ; Kónya, Zoltán ; Kukovecz, Ákos ✉
On the effects of milling and thermal regeneration on the luminescence properties of Eu²⁺ and Dy³⁺ doped strontium aluminate phosphors
JOURNAL OF LUMINESCENCE 219 Paper: 116917 , 15 p. (2020)
 20. Heba, Alaa Eldeen Hosiny Abd Elhameed ; Ditta, Ungor ; Nóra, Igaz ; Mohana, Krishna Gopisetty ; Mónika, Kiricsi ; Edit, Csapó ; Béla, Gyurcsik ✉

- High Molecular Weight Poly(ethylenimine)-Based Water-Soluble Lipopolymer for Transfection of Cancer Cells
MACROMOLECULAR BIOSCIENCE 20 : 7 Paper: 2000040 , 10 p. (2020)
21. He, Jie ; Janáky, Csaba ✉
Recent Advances in Solar-Driven Carbon Dioxide Conversion: Expectations versus Reality
ACS ENERGY LETTERS 5 pp. 1996-2014. , 19 p. (2020)
22. Hornok, Viktória ✉ ; Juhász, Ádám ; Paragi, Gábor ; Kovács, Alexandra N. ; Csapó, Edit
Thermodynamic and kinetic insights into the interaction of kynurenic acid with human serum albumin: Spectroscopic and calorimetric approaches
JOURNAL OF MOLECULAR LIQUIDS 313 Paper: 112869 , 9 p. (2020)
23. Hursán, Dorottya ✉
Szén-dioxid elektrokémiai redukciója nitrogénnel adalékolt szén elektródokon [Electrochemical reduction of carbon dioxide on nitrogen-doped carbon electrodes] 107 p.
Szegedi Tudományegyetem, Kémia Doktori Iskola, Janáky Csaba Disszertáció benyújtásának éve: 2019, Védés éve: 2020 Megjelenés/Fokozatszerzés éve: 2020
24. Illés, E. ✉ ; Tombácz, E. ; Hegedűs, Z. ; Szabó, T.
Tunable magnetic hyperthermia properties of pristine and mildly reduced graphene oxide/magnetite nanocomposite dispersions
NANOMATERIALS 10 : 12 Paper: 2426 , 17 p. (2020)
25. Ismail, Ahmed Mohsen ; Samu, Gergely F. ; Nguyën, Huu Chuong ; Csapó, Edit ; Lopez, Nuria ; Janáky, Csaba ✉
Au/Pb Interface Allows Methane Formation Pathway in Carbon Dioxide Electroreduction
ACS CATALYSIS 10 : 10 pp. 5681-5690. , 10 p. (2020)
26. Katana, B. ; Rouster, P. ; Varga, G. ; Muráth, Szabolcs ; Glinel, K. ; Jonas, A.M. ; Szilagyi, Istvan ✉
Self-Assembly of Protamine Biomacromolecule on Halloysite Nanotubes for Immobilization of Superoxide Dismutase Enzyme
ACS APPLIED BIO MATERIALS 3 : 1 pp. 522-530. , 9 p. (2020)
27. Katana, Bojana ; Takacs, Dora ; Bobbink, Felix Daniel ; Dyson, Paul ; Alsharif, Nizar B. ; Tomsic, Matija ; Szilágyi, István ✉
Masking specific effects of ionic liquid constituents at the solid-liquid interface by surface functionalization
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 42 pp. 24764-24770. , 7 p. (2020)
28. Katana, Bojana ; Takács, Dóra ; Csapó, Edit ; Szabó, Tamás ; Jamnik, Andrej ; Szilagyi, Istvan ✉
Ion Specific Effects on the Stability of Halloysite Nanotube Colloids—Inorganic Salts versus Ionic Liquids
JOURNAL OF PHYSICAL CHEMISTRY B 124 : 43 pp. 9757-9765. , 9 p. (2020)
29. Kecsenovity, E. ; Kochuveedu, S.T. ; Chou, J.-P. ; Lukács, D. ; Gali, Á. ; Janáky, C.
Solar Photoelectroreduction of Nitrate Ions on PbI₂/CuI Nanocomposite Electrodes
SOLAR RRL 4 Paper: 2000418 , 10 p. (2020)
30. Kéri, Albert ; Sági, András ; Ungor, Ditta ; Sebok, Daniel ; Csapó, Edit ; Konya, Zoltan ; Galbács, Gábor ✉
Porosity determination of nano- and sub-micron particles by single particle inductively coupled plasma mass spectrometry

- JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY 35 : 6 pp. 1139-1147. ,
9 p. (2020)
31. Kiss, János ✉ ; Sápi, András ; Tóth, Mariann ; Kukovecz, Ákos ; Kónya, Zoltán
Rh-Induced Support Transformation and Rh Incorporation in Titanate Structures
and Their Influence on Catalytic Activity
CATALYSTS 10 : 2 Paper: 212 , 29 p. (2020)
32. Kiss, Tamás ; Katona, Gábor ; Mérai, László ; Janovák, László ; Szabó-Révész,
Piroska ; Ambrus, Rita
Release Control of Levodopa methyl ester hydrochloride by loading into modified
silica
In: Beáta, Csiszár; Csilla, Hankó; Luca, Fanni Kajos; Emerencia, Mező
(szerk.)Medical Conference for PhD Students and Experts of Clinical Sciences : Book
of Abstracts
Pécs, Magyarország : Doctoral Student Association of the University of
Pécs (2020) 83 p. p. 38
33. Kondoros, Balázs ; Laczkovich, Orsolya ; Berekesi, Ottó ; Aigner, Zoltán
Analytical investigation of organic solvent-free co-grinding technique in terbinafine
hydrochloride cyclodextrin complexation
ACTA PHARMACEUTICA HUNGARICA 90 : 2-3 pp. 93-94. , 2 p. (2020)
34. Kormanyos, Attila ✉ ; Kecsenovity, Egon ; Honarfar, Alireza ; Pullerits,
Tonu ; Janaky, Csaba ✉
Hybrid FeNiOOH/alpha-Fe₂O₃/Graphene Photoelectrodes with Advanced Water
Oxidation Performance
ADVANCED FUNCTIONAL MATERIALS 30 : 31 Paper: 2002124 , 11 p. (2020)
35. Kovács, Alexandra N. ; Varga, Norbert ; Gombár, Gyöngyi ; Hornok, Viktória
✉ ; Csapó, Edit ✉
Novel feasibilities for preparation of serum albumin-based core-shell nanoparticles
in flow conditions
JOURNAL OF FLOW CHEMISTRY 10 pp. 497-505. , 9 p. (2020)
36. Kristó, Katalin ; Szekeres, Márta ; Makai, Zsolt ; Márki, Árpád ; Kelemen,
András ; Bali, László ; Pallai, Zsolt ; Dékány, Imre ; Csóka, Ildikó ✉
Preparation and investigation of core-shell nanoparticles containing human
interferon- α
INTERNATIONAL JOURNAL OF PHARMACEUTICS 573 Paper: 118825 , 8
p. (2020)
37. Kumar, Pawan ; Horvath, Dezso ; Toth, Agota ✉
Bio-inspired flow-driven chitosan chemical gardens
SOFT MATTER 16 : 36 pp. 8325-8329. , 5 p. (2020)
38. Kutus, B ; Dudás, Cs ; Friesen, S ; Peintler, G ; Palinko, I ; Sipos, P ✉ ; Buchner, R ✉
Equilibria and dynamics of sodium citrate aqueous solutions: The hydration of
citrate and formation of the Na₃Cit⁰ ion aggregate
JOURNAL OF PHYSICAL CHEMISTRY B 124 : 43 pp. 9604-9614. , 11 p. (2020)
39. Lantos, Emese ; Mérai, László ; Deák, Ágota ; Gómez- Pérez, Juan ; Sebők,
Dániel ; Dékány, Imre ; Kónya, Zoltán ; Janovák, László
Preparation of sulfur hydrophobized plasmonic photocatalyst towards durable
superhydrophobic coating material
JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 41 pp. 159-167. , 9
p. (2020)
40. Leite, Marina ; Janáky, Csaba ; Choi, Nam-Soon

- Energy Spotlight: Advances in Tin Halide Perovskite Solar Cells, Electrocatalytic CO₂ Reduction and Lithium–Air Batteries
ACS ENERGY LETTERS 5 : 7 pp. 2454-2455. , 2 p. (2020)
41. Mastalir, Á. ; Hancsárik, M. ; Szabó, Tamás
Immobilization of a Pd(II) complex on hydrophilic graphite oxide and its catalytic investigation in the Heck coupling reaction
APPLIED ORGANOMETALLIC CHEMISTRY 34 : 4 Paper: 5565 (2020)
42. Mathew, Preethi Susan ; Samu, Gergely F. ; Janáky, Csaba ✉ ; Kamat, Prashant V. ✉
Iodine (I) Expulsion at Photoirradiated Mixed Halide Perovskite Interface: Should I Stay or Should I Go?
ACS ENERGY LETTERS 5 : 6 pp. 1872-1880. , 9 p. (2020)
43. Mayer, Péter J. ; El Bakouri, Ouissam ; Holczbauer, Tamás ; Samu, Gergely F. ; Janáky, Csaba ; Ottosson, Henrik ✉ ; London, Gábor ✉
Structure-property relationships in unsymmetric bis(antiaromatics): Who wins the battle between pentalene and benzocyclobutadiene?
JOURNAL OF ORGANIC CHEMISTRY 85 pp. 5158-5172. , 15 p. (2020)
44. Mérai, László ; Janovák, László ; Kovács, Dániel Sándor ; Szent, Imre ; Vásárhelyi, Livia ; Kukovecz, Ákos ; Dékány, Imre ; Kónya, Zoltán ; Sebők, Dániel ✉
Fast optical method for characterizing plasmonic nanoparticle adhesion on functionalized surfaces
ANALYTICAL AND BIOANALYTICAL CHEMISTRY 412 : 14 pp. 3395-3404. , 10 p. (2020)
45. Mérai, László ; Rajkumar, T. ; Janovák, László ; Sági, András ✉ ; Szent, Imre ; Nagy, László ; Molnár, Tamás ; Bíró, István ; Sárosi, József ; Kukovecz, Ákos et al.
Sulfur nanoparticles transform montmorillonite into an inorganic surfactant applicable in thermoplastics processing
POLYMER TESTING 85 Paper: 106419 , 8 p. (2020)
46. Mérai, László ; Deák, Ágota ; Sebők, Dániel ; Kukovecz, Ákos ; Dékány, Imre ; Janovák, László ✉
A Stimulus-Responsive Polymer Composite Surface with Magnetic Field-Governed Wetting and Photocatalytic Properties
POLYMERS 12 : 9 Paper: 1890 , 14 p. (2020)
47. Muráth, Sz ✉ ; Szerlauth, A ✉ ; Sebők, D ✉ ; Szilágyi, I ✉
Layered Double Hydroxide Nanoparticles to Overcome the Hydrophobicity of Ellagic Acid: An Antioxidant Hybrid Material
ANTIOXIDANTS 9 : 2 Paper: 153 , 15 p. (2020)
48. Muráth, Szabolcs ✉ ; Alsharif, Nizar B. ; Sáringer, Szilárd ; Katana, Bojana ; Somosi, Zoltán ; Szilágyi, Istvan ✉
Antioxidant Materials Based on 2D Nanostructures: A Review on Recent Progresses
CRYSTALS 10 : 3 Paper: 148 (2020)
49. Olasz, Balázs ✉
Theoretical investigation of the dynamics and microhydration of the F⁻ + CH₃I Sn₂ and proton-transfer reactions [A F⁻ + CH₃I Sn₂ és proton-transzfer reakciók dinamikájának és mikrohidrátációjának elméleti vizsgálata] 95 p.
Szegedi Tudományegyetem, Kémia Doktori Iskola, Czakó Gábor Disszertáció benyújtásának éve: 2019, Védés éve: 2019 Megjelenés/Fokozatszerzés éve: 2020
50. Orján, Erik M. ; Nacs, András B. ; Czakó, Gábor ✉
Conformers of dehydrogenated glycine isomers

- JOURNAL OF COMPUTATIONAL CHEMISTRY 41 : 22 pp. 2001-2014. , 14 p. (2020)
51. Papadakis, Ioannis ; Bakandritsos, Aristides ; Swain, Akshaya Kumar ; Szabo, Tamas ; Couris, Stelios
Effects of Size and Oxidation on the Nonlinear Optical Response and Optical Limiting of Graphene Oxide Sheets
JOURNAL OF PHYSICAL CHEMISTRY C 124 : 20 pp. 11265-11273. , 9 p. (2020)
52. Papović, S. ; Vraneš, M. ✉ ; Tot, A. ; Szilágyi, István ; Katana, B. ; Alenezi, K. ; Gadžurić, S.
Physicochemical Investigations of a Binary Mixture Containing Ionic Liquid 1-Butyl-1-methylpyrrolidinium Bis(trifluoromethylsulfonyl)imide and Diethyl Carbonate
JOURNAL OF CHEMICAL AND ENGINEERING DATA 65 : 1 pp. 68-80. , 13 p. (2020)
53. Papp, Dóra ; Tajti, Viktor ; Győri, Tibor ; Czakó, Gábor ✉
Theory Finally Agrees with Experiment for the Dynamics of the Cl + C₂H₆ Reaction
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 11 : 12 pp. 4762-4767. , 6 p. (2020)
54. Papp, Dóra ✉ ; Czakó, Gábor ✉
Full-dimensional MRCI-F12 potential energy surface and dynamics of the F(2P_{3/2}) + C₂H₆ → HF + C₂H₅ reaction
JOURNAL OF CHEMICAL PHYSICS 153 : 6 Paper: 064305 , 8 p. (2020)
55. Papp, Paszkál ; Bohner, Bíborka ; Tóth, Ágota ; Horváth, Dezső ✉
Fine tuning of pattern selection in the cadmium–hydroxide-system
JOURNAL OF CHEMICAL PHYSICS 152 : 9 Paper: 094906 (2020)
56. Papp, Paszkál ; Tajti, Viktor ; Czakó, Gábor ✉
Numerical separation of the front-side attack and double-inversion retention pathways of SN₂ reactions
CHEMICAL PHYSICS LETTERS 755 Paper: 137780 , 7 p. (2020)
57. Papp, Paszkál ; Czakó, Gábor ✉
Rotational Mode Specificity in the F + CH₃I(ν = 0, JK) SN₂ and Proton-Transfer Reactions
JOURNAL OF PHYSICAL CHEMISTRY A 124 : 43 pp. 8943-8948. , 6 p. (2020)
58. Sipos, Bence ; Szabó-Révész, Piroska ; Csóka, Ildikó ; Pallagi, Edina ; Dobó, Dorina Gabriella ; Bélteky, Péter ; Kónya, Zoltán ; Deák, Ágota ; Janovák, László ; Katona, Gábor ✉
Quality by Design Based Formulation Study of Meloxicam-Loaded Polymeric Micelles for Intranasal Administration
PHARMACEUTICS 12 : 8 Paper: 697 , 29 p. (2020)
59. Socoliuc, Vlad ; Peddis, Davide ; Petrenko, Viktor I. ; Avdeev, Mikhail V. ; Susan-Resiga, Daniela ; Szabó, Tamás ; Turcu, Rodica ; Tombácz, Etelka ✉ ; Vékás, Ladislau
Magnetic Nanoparticle Systems for Nanomedicine—A Materials Science Perspective
MAGNETOCHEMISTRY 6 : 1 Paper: 2 , 36 p. (2020)
60. Szabados, M ; Ádám, AA ; Traj, P ; Muráth, Sz ; Baán, K ; Bélteky, P ; Kónya, Z ; Kukovecz, Á ; Sipos, P ; Palinko, I ✉
Mechanochemical and wet chemical syntheses of CaIn-layered double hydroxide and its performance in a transesterification reaction compared to those of other

- Ca₂M(III) hydrocalumites (M: Al, Sc, V, Cr, Fe, Ga) and Mg(II)-, Ni(II)-, Co(II)- or Zn(II)-based hydrotalcites
 JOURNAL OF CATALYSIS 391 pp. 282-297. , 16 p. (2020)
61. Szabo, Tamas ; Maroni, Plinio ; Szilagyi, Istvan
 Size-dependent aggregation of graphene oxide
 CARBON 160 pp. 145-155. , 11 p. (2020)
62. Szerlauth, Adel ; Muráth, Szabolcs ; Szilágyi, István ✉
 Layered double hydroxide-based antioxidant dispersions of high colloidal and functional stability
 SOFT MATTER 16 : 46 pp. 10518-10527. , 10 p. (2020)
63. Szitas, A ; Gubo, R ; Pasztor, T ; Farkas, AP ; Ajtai, T ; Ovari, L ; Palotas, K ; Berko, A ; Konya, Z
 Adsorption of Azobenzene on Hexagonal Boron Nitride Nanomesh Supported by Rh(111)
 JOURNAL OF PHYSICAL CHEMISTRY C 124 : 26 pp. 14182-14194. , 13 p. (2020)
64. Szöllősi, Andrea ; Raffai, Tímea ; Bogdanov, Anita ; Endrész, Valéria ; Párducz, László ; Somogyvári, Ferenc ; Janovák, László ; Burián, Katalin ; Virok, Dezső P. ✉
 Correlation between detergent activity and anti-herpes simplex virus-2 activity of commercially available vaginal gels
 BMC RESEARCH NOTES 13 : 1 Paper: 52 , 6 p. (2020)
65. Takács, Tamás ; Abdelghafour, Mohamed M. ; Deák, Ágota ; Szabó, Diána ; Sebők, Dániel ; Dékány, Imre ; Rovó, László ; Kukovecz, Ákos ✉ ; Janovák, László ✉
 Surface wetting driven release of antifibrotic Mitomycin-C drug from modified biopolymer thin films
 EUROPEAN POLYMER JOURNAL 139 Paper: 109995 , 10 p. (2020)
66. Tasi, Domonkos A. ; Győri, Tibor ; Czakó, Gábor ✉
 On the development of a gold-standard potential energy surface for the OH + CH₃I reaction
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 7 pp. 3775-3778. , 4 p. (2020)
67. Tombácz, Etelka ; Tóth, Ildikó Y. ; Kovács, Krisztina ; Illés, Erzsébet ; Szekeres, Márta ; Barna, Balázs ; Csicsor, Attila ; Szabó, Tamás
 Striking analogies and dissimilarities between graphene oxides and humic acids: pH-dependent charging and colloidal stability
 JOURNAL OF MOLECULAR LIQUIDS 306 p. 112948 (2020)
68. Toth, Agota ; Schuszter, Gabor ; Das, Nirmali Prabha ; Lantos, Emese ; Horvath, Dezso ; De Wit, A. ; Brau, Fabian ✉
 Effects of radial injection and solution thickness on the dynamics of confined A plus B -> C chemical fronts
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS 22 : 18 pp. 10278-10285. , 8 p. (2020)
69. Tóth, Emese ; Ungor, Ditta ; Novák, Tibor ; Ferenc, Györgyi ; Bánhelyi, Balázs ; Csapó, Edit ; Erdélyi, Miklós ; Csete, Mária ✉
 Mapping Fluorescence Enhancement of Plasmonic Nanorod Coupled Dye Molecules
 NANOMATERIALS 10 : 6 Paper: 1048 , 17 p. (2020)
70. Tóth, Fanni ; Fülöp, Ferenc ; Szatmári, István ; Toldi, József ; Dékány, Imre ; Vécsei, László ✉
 Kinureninek és gyógyszerkutatás [Kynurenines and drug research].
 ORVOSI HETILAP 161 : 12 pp. 443-451. , 9 p. (2020)

71. Tóth, Ildikó Y. ✉ ; Janovák, László ; Bogya, Erzsébet S. ; Deák, Ágota ; Dékány, Imre ; Rawal, Amit ; Kukovecz, Ákos
 Characterization of the solvent specific evaporation from a fluoropolymer surface roughened by layered double oxide (LDO) particles
 JOURNAL OF MOLECULAR LIQUIDS 305 Paper: 112826 , 10 p. (2020)
72. Toth, Orsolya M. ; Menyhart, Akos ; Varga, Viktoria Eva ; Hantosi, Dora ; Ivankovits-Kiss, Orsolya ; Varga, Daniel Peter ; Szabo, Irisz ; Janovak, Laszlo ; Dekany, Imre ; Farkas, Eszter ✉ et al.
 Chitosan nanoparticles release nimodipine in response to tissue acidosis to attenuate spreading depolarization evoked during forebrain ischemia
 NEUROPHARMACOLOGY 162 Paper: 107850 , 9 p. (2020)
73. Trefalt, Gregor ; Szilágyi, István ; Borkovec, Michal ✉
 Schulze-Hardy rule revisited
 COLLOID AND POLYMER SCIENCE 298 : 8 pp. 961-967. , 7 p. (2020)
74. Turcsányi, Árpád ; Varga, Norbert ; Csapó, Edit ✉
 Chitosan-modified hyaluronic acid-based nanosized drug carriers
 INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 148 pp. 218-225. , 8 p. (2020)
75. Turcsányi, Árpád ; Ungor, Ditta ; Csapó, Edit ✉
 Fluorescent Labeling of Hyaluronic Acid-Chitosan Nanocarriers by Protein-Stabilized Gold Nanoclusters
 CRYSTALS 10 : 12 Paper: 1113 , 15 p. (2020)
76. Vali, Abbas ; Toth, Peter S. ; Jee, Hyung-Woo ; Firouzan, Farinaz ; Janáky, Csaba ; Paeng, Ki-Jung ; Myung, Noseung ; Rajeshwar, Krishnan ✉
 Electrosynthesis and Properties of Crystalline and Phase-Pure Silver Orthovanadate
 JOURNAL OF PHYSICAL CHEMISTRY C 124 : 37 pp. 19980-19989. , 10 p. (2020)
77. Vass, Á. ; Endródi, Balázs ; Janáky, C. ✉
 Coupling electrochemical carbon dioxide conversion with value-added anode processes: an emerging paradigm
 CURRENT OPINION IN ELECTROCHEMISTRY 25 Paper: 100621 , 9 p. (2020)
78. Venkei, Annamária ; Ungvári, Krisztina ; Eördegh, Gabriella ; Janovák, László ✉ ; Urbán, Edit ; Turzó, Kinga
 Photocatalytic enhancement of antibacterial effects of photoreactive nanohybrid films in an in vitro Streptococcus mitis model
 ARCHIVES OF ORAL BIOLOGY 117 Paper: 104837 , 9 p. (2020)
79. Ziegenheim, Sz ; Peintler, G ; Palinko, I ; Sipos, P ✉
 The kinetics of the precipitation of gypsum, CaSO₄.2H₂O, over a wide range of reactant concentrations
 REACTION KINETICS MECHANISMS AND CATALYSIS 131 : 1 pp. 75-88. , 14 p. (2020)
80. DA Liprandi, EA Cagnola, A Mastalir, T Szabó, J. Paredes, L Martínez Bovier, C Betti, JM Badano, CR Lederhos, ME Quiroga
 Graphite oxide as a support for palladium and rhodium complexes, assessed as catalysts for the partial hydrogenation of 1-heptyne
 MATERIAL SCIENCE AND ENGINEERING INTERNATIONAL JOURNAL 4 (4), 110-115 (2020)
81. Nirmali Prabha Das, Réka Zahorán, László Janovák, Ágota Deák, Ágota Tóth, Dezső Horváth, and Gábor Schuszter
 Kinetic Characterization of Precipitation Reactions: Possible Link between a Phenomenological Equation and Reaction Pathway

CRYST. GROWTH DES. 2020, 20, 11, 7392–7398

82. A. Erdőhelyi

Hydrogenation of Carbon Dioxide on Supported Rh Catalysts
CATALYSTS 2020, 10(2), 155

Előadások nemzetközi rendezvényeken:

1. Pawan Kumar, *Bio-inspired flow-driven gardens*, Chemobrionics, Prága (CZ), 2020. jan. 29-31.
2. Michael Emmanuel, *Flow-driven crystallization and precipitation kinetics in the lithium-phosphate system*, Chemobrionics, Prága (CZ), 2020. jan. 29-31.
3. Ágota Tóth, *Magnetic-field-manipulated growth of flow-driven precipitate membrane tubes*, Chemobrionics, Prága (CZ), 2020. jan. 29-31.
4. Dezső Horváth, *Modeling of precipitate formation in a microfluidic reactor*, Chemobrionics, Prága (CZ), 2020. jan. 29-31.
5. Gábor Schuszter, *Flow-driven precipitation patterns in confined geometry: The coupling of crystallisation characteristics and hydrodynamics*, Chemobrionics, Prága (CZ), 2020. jan. 29-31.
6. Tamas Szabo: *Environmental science perspectives of graphene oxide /semiconductor nanoparticle composites*, International e-Conference on Advanced Materials and Future Challenges, 2020. July 15-16
7. Tamas Szabo: *Platelet size-effects in the colloidal stability of aqueous graphene oxide dispersions*, COST Action CA15107, MULTICOMP Final meeting, Slovenj Gradec, Slovenia, 2020. 24th – 25th September.
8. Mohamed M. Abdelghafour, Tamás Takács, Ágota Deák, Diána Szabó, László Rovó, László Janovák "Preparation of mucoadhesive biopolymer microparticles suitable for the encapsulation and surface immobilization of anticancer agents" EUGLOH Annual Student Research Conference (Global Health Challenges: Diseases of Modern Life) September 28th – 30th 2020
9. Kiss Tamás, Katona Gábor, Mérai László, Janovák László, Szabó-Révész Piroska, Ambrus Rita *Release Control of Levodopa methyl ester hydrochloride by loading into modified silica* In: Beáta, Csiszár; Csilla, Hankó; Luca, Fanni Kajos; Emerencia, Mező (szerk.) Medical Conference for PhD Students and Experts of Clinical Sciences : Book of Abstracts Pécs, Magyarország : Doctoral Student Association of the University of Pécs (2020) 83 p.
10. Tamas Szabo, *Size-dependent aggregation and stability mapping of graphene oxide* Graphene2020 International Online Conference" 2020 October 19-23.
11. Csaba Visy, *How Can Details of Processes of Conducting Polymers Be Uncovered by Means of In-situ Combined Electrochemical Techniques*, 71st Annual Meeting of ISE, Belgrade, 2020
12. I. Szilagyi: *Light scattering techniques to study particle dispersions in the presence of biomacromolecules*, Invited oral presentation, Workshop on Supramolecular and Colloid Chemistry and Physics for the Life Sciences SCCPLS), 27-29 July 2020, Rijeka, Croatia (online)
13. I. Szilagyi: *Reducing oxidative stress by enzyme-loaded nanoparticle dispersions*, Invited oral presentation, International Conference on Nanoscience and Nanotechnology (ICONN), 9-13 February 2020, Brisbane, Australia
14. I. Szilagyi: *Immobilization of antioxidant proteins on polyelectrolyte-modified nanoparticles*, Invited oral presentation, Medicinal Chemistry Laboratory, University of Queensland, 13 February 2020, St Lucia, Australia

Hazai előadás:

1. Balog Edina, Zahorán Réka, Papp Paszkál, Horváth Dezső, Lagzi István, Schuszter Gábor, *A ZIF-8 fém-organikus hálózat képződésének kinetikai vizsgálata és áramlásvezérelt szintézise vékony folyadékrétegben*, MTA RKFMB ülés, online, 2020. nov. 6.
2. Pawan Kumar, Cintia Hajdu, Dezső Horváth, *Chitosan chemical gardens and surface instabilities*, MTA RKFMB ülés, online, 2020. nov. 6.
3. Michael Emmanuel, Dezső Horváth, Ágota Tóth, *Kinetics of lithium phosphate precipitation*, MTA RKFMB ülés, online, 2020. nov. 6.
4. Stevan Macesic, Ágota Tóth, Dezső Horváth, *Oscillatory dynamics and bistability in a reactive oxygen species chemical network model*, MTA RKFMB ülés, online, 2020. nov. 6.
5. Szabó Tamás: *Kazein és savófehérjék eltávolítása vizes közegből ultraszűrő membránokkal*, SZTE Kémiai Intézeti ÚNKP konferencia, 2020. július 17
6. Tajti V. és Czakó G., *Ion-molekula reakciók mechanizmusainak tanulmányozása*, MTA Reakciókinetikai és Fotokémiai Munkabizottság Ülése, online, 2020. november 6.
7. N. B. Alsharif, G. F. Samu, I. Szilagyi: *The colloidal stability and enzymatic activity of Prussian blue nanoparticles immobilized onto polystyrene latex particles*, Oral presentation, XLIII. Kémiai Előadói Napok, 27-29 October 2020, Szeged, Hungary (online)
8. D. Takács, B. Katana, I. Szilagyi: *Tuning particle stability in aqueous solutions of ionic liquids*, Oral presentation, XLIII. Kémiai Előadói Napok, 27-29 October 2020, Szeged, Hungary (online)
9. S. Sáringer, I. Szilagyi: *Immobilization of an antioxidant enzyme cascade on titania nanosheets*, Oral presentation, XLIII. Kémiai Előadói Napok, 27-29 October 2020, Szeged, Hungary (online)

Poszter nemzetközi rendezvényeken:

1. T. Szabo, P. Gyenes, A. Tiraferri, *Nanofiltration-assisted removal of acriflavine from aqueous solutions*, 26th International Symposium on Analytical and Environmental Problems, Szeged, online, 23-24. November 2020.
2. László Mérai, Ágota Deák, Mohamed Mahmoud Abdelghafour, Dániel Sebők, Imre Dékány, László Janovák *"Degradation of organic pollutants by the help of intelligent photoreactive surfaces"* EUGLOH Annual Student Research Conference (Global Health Challenges: Diseases of Modern Life) September 28th – 30th 2020