

FCHI – 2016

Seznam publikací publikovaných v 1. kvartilu (Q1)

- Arvajová A., Kočí P., Schmeisser V., Weibel M. The impact of CO and C₃H₆ pulses on PtO_x reduction and NO oxidation in a diesel oxidation catalyst. *Applied Catalysis B: Environment*, ISSN: 0926-3373, 2016, roč. 181, č. 181, s. 644-650.
- Brezániová I., Hrubý M., Kralová J., Král V., Černochová Z., Černoch P., Šlouf M., Kredatusová J., Štěpánek P. Temoporfin-loaded 1-tetradecanol-based thermoresponsive solid lipid nanoparticles for photodynamic therapy. *JOURNAL OF CONTROLLED RELEASE*, ISSN: 0168-3659, 2016, roč. 241, s. 34-44.
- Čejková J., Štěpánek F., Hanczyc M. Evaporation-Induced Pattern Formation of Decanol Droplets. *Langmuir*, ISSN: 0743-7463, 2016, roč. 32, č. 19, s. 4800-4805.
- Dong S., Heyda J., Yuan J., Schalley C. Lower critical solution temperature (LCST) phase behaviour of an ionic liquid and its control by supramolecular host-guest interactions. *Chemical Communications*, ISSN: 1359-7345, 2016, roč. 52, č. 51, s. 7970-7973.
- Dudák M., Novák V., Kočí P., Marek M., Blancko-Garía P., Thompsett D. Impact of zeolite and γ-alumina intra-particle diffusion on the performance of a dual layer catalyst. *Chemical Engineering Journal*, ISSN: 1385-8947, 2016, roč. 301, s. 178-187.
- Hollas D., Muchová E., Slavíček P. Modeling Liquid Photoemission Spectra: Path-Integral Molecular Dynamics Combined with Tuned Range-Separated Hybrid Functionals. *Journal of Chemical Theory and Computation*, ISSN: 1549-9618, 2016, roč. 12, č. 10, s. 5009-5017.
- Chalabala J., Slavíček P. Nonadiabatic dynamics of floppy hydrogen bonded complexes: the case of the ionized ammonia dimer. *Physical Chemistry Chemical Physics*, ISSN: 1463-9076, 2016, roč. 18, č. červen 2016, s. 20422-20432.
- Kalachyova Y., Mareš D., Jeřábek V., Záruba K., Ulbrich P., Lapčák L., Švorčík V., Lyutakov O. The Effect of Silver Grating and Nanoparticles Grafting for LSP-SPP Coupling and SERS Response Intensification. *Journal of Physical Chemistry C*, ISSN: 1932-7447, 2016, roč. 120, č. 19, s. 10569-10577.
- Kroupa M., Vonka M., Šoóš M., Kosek J. Utilizing the Discrete Element Method for the modeling of viscosity in concentrated suspensions. *Langmuir*, ISSN: 0743-7463, 2016, roč. 32, č. 33, s. 8451-8460.
- Langari B., Vaseghi S., Procházka A., Vaziri B., Tahmasebi Aria F. Edge-Guided Image Gap Interpolation Using Multi-Scale Transformation. *IEEE Transactions on Image Processing*, ISSN: 1057-7149, 2016, roč. 25, č. 9, s. 4394-4405.
- Mosca L., Čejka J., Dolinský B., Havlík M., Jakubek M., Kaplánek R., Král V., Anzenbacher P. Bowl-shaped Troger's bases and their recognition properties. *Chemical Communications*, ISSN: 1359-7345, 2016, roč. 52, č. 70, s. 10664-10667.
- Mráček D., Kočí P., Choi J., Partridge W. New operation strategy for driving the selectivity of NO_x reduction to N₂, NH₃ or N₂O during lean/rich cycling of a lean NO_x trap catalyst. *Applied Catalysis B: Environment*, ISSN: 0926-3373, 2016, roč. 182, s. 109-114.
- Novák V., Dendisová M., Matějka P., Bouř P. Explanation of Surface-Enhanced Raman Scattering Intensities of p-Aminobenzenethiol by Density Functional Computations. *Journal of Physical Chemistry C*, ISSN: 1932-7447, 2016, roč. 120, č. 32, s. 18275-18280.
- Novotná B., Turnovcová K., Veverka P., Rössner Jr P., Bagryantseva Y., Herynek V., Žvátora P., Vosmanská M., Klementová, Syková E., Jendelová P. The impact of silica encapsulated cobalt zinc ferrite nanoparticles on DNA, lipids and proteins of rat bone marrow mesenchymal stem cells. *Nanotoxicology*, ISSN: 1743-5390, 2016, roč. 10, č. 6, s. 662-670.
- Pilnáček K., Vopička O., Lanč M., Dendisová M., Zgažar M., Budd P., Carta M., Malpass-Evans R., McKeown N., Friess K. Aging of polymers of intrinsic microporosity tracked by methanol vapour permeation. *Journal of Membrane Science*, ISSN: 0376-7388, 2016, roč. 520, s. 895-906.
- Říčica T., Světlík T., Dostál L., Růžička A., Růžička K., Beneš L., Němec P., Bouška M., Jambor R. Intramolecularly Coordinated Gallium Sulfides: Suitable Single Source Precursors for GaS Thin Films. *Chemistry A European Journal*, ISSN: 0947-6539, 2016, roč. 22, č. 52, s. 18817-18823.

- Saha D., Babler M., Holzner M., Šoós M., Liberzon A., Kinzelbach W. Breakup of Finite-Size Colloidal Aggregates in Turbulent Flow Investigated by Three-Dimensional (3D) Particle Tracking Velocimetry. *Langmuir*, ISSN: 0743-7463, 2016, roč. 32, č. 1, s. 55-65.
- Slouka Z., Marczak S., Senapati S., Chang H. Induced nanoparticle aggregation for short nucleic acid quantification by depletion isotachophoresis. *Biosensors and Bioelectronics*, ISSN: 0956-5663, 2016, roč. 86, s. 840-848.
- Šiškanova T., Havlík M., Dendisová M., Matějka P., Král V. Synthesis and deposition of a Troger's base polymer on the electrode surface for potentiometric detection of a neuroblastoma tumor marker metabolite. *Chemical Communications*, ISSN: 1359-7345, 2016, roč. 52, č. 80, s. 11991-11994.
- Vonka M., Nistor A., Rygl A., Toulec M., Kosek J. Morphology model for polymer foams formed by thermally induced phase separation. *Chemical Engineering Journal*, ISSN: 1385-8947, 2016, roč. 284, s. 357-371.
- Wu T., Prusa J., Kessler J., Dracinsky M., Valenta J., Bouř P. Detection of Sugars via Chirality Induced in Europium(III) Compounds. *Analytical Chemistry*, ISSN: 0003-2700, 2016, roč. 88, č. 17, s. 8878-8885.