

Abada, A. ; Abbrescia, M. ; AbdusSalam, S. S. ; Abdyukhanov, I. ; Abelleira Fernandez, J. ; Abramov, A. ; Aburaia, M. ; Acar, A. O. ; Adzic, P. R. ; Agrawal, P. ; Aguilar-Saavedra, J. A. ; Aguilera-Verdugo, J. J. ; Aiba, M. ; Aichinger, I. ; Aielli, G. ; Akay, A. ; Akhundov, A. ; Aksakal, H. ; Albacete, J. L. ; Albergo, S. ; Alekou, A. ; Aleksa, M. ; Aleksan, R. ; Alemany Fernandez, R. M. ; Alexahin, Y. ; Alía, R. G. ; Alioli, S. ; Alipour Tehrani, N. ; Allanach, B. C. ; Allport, P. P. ; Altınlı, M. ; Altmannshofer, W. ; Ambrosio, G. ; Amorim, D. ; Amstutz, O. ; Anderlini, L. ; Andreazza, A. ; Andreini, M. ; Andriatis, A. ; Andris, C. ; Andronic, A. ; Angelucci, M. ; Antinori, F. ; Antipov, S. A. ; Antonelli, M. ; Antonello, M. ; Lehtinen, T. ; Penttinen, J. P. ; Salmi, T. ; Stenvall, A. / **FCC-hh : The Hadron Collider: Future Circular Collider Conceptual Design Report Volume 3**. In: European Physical Journal: Special Topics. 2019 ; Vol. 228, No. 4. pp. 755-1107.

Abdallah, Zeina ; Stefszky, Michael ; Ulvila, Ville ; Silberhorn, Christine ; Vainio, Markku. / **Frequency Comb Generation in a Continuous-Wave Pumped Second-Order Nonlinear Waveguide Resonator**. 2019 Conference on Lasers and Electro-Optics, CLEO 2019 - Proceedings. IEEE, 2019.

Abou-Chahine, Fawzi ; Fujii, Daisuke ; Imahori, Hiroshi ; Nakano, Haruyuki ; Tkachenko, Nikolai V. ; Matano, Yoshihiro ; Lemmetyinen, Helge. / **Synthesis and Photophysical Properties of Two Diazaporphyrin-Porphyrin Hetero Dimers in Polar and Nonpolar Solutions**. In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 24. pp. 7328-7337.

Ahmed, Zafar ; George, Lijo ; Hiltunen, Arto ; Lemmetyinen, Helge ; Hukka, Terttu ; Efimov, Alexander. / **Synthesis and study of electrochemical and optical properties of substituted perylenemonoimides in solutions and on solid surfaces**. In: Journal of Materials Chemistry A. 2015 ; Vol. 3, No. 25. pp. 13332-13339.

Airiskallio, E. ; Nurmi, E. ; Väyrynen, I. J. ; Kokko, K. ; Ropo, M. ; Punkkinen, M. P J ; Johansson, B. ; Vitos, L. / **Magnetic origin of the chemical balance in alloyed Fe-Cr stainless steels : First-principles and Ising model study**. In: Computational Materials Science. 2014 ; Vol. 92. pp. 135-140.

Aisala, Heikki ; Manninen, Hanna ; Laaksonen, Timo ; Linderborg, Kaisa M. ; Myoda, Takao ; Hopia, Anu ; Sandell, Mari. / **Linking volatile and non-volatile compounds to sensory profiles and consumer liking of wild edible Nordic mushrooms**. In: Food Chemistry. 2020 ; Vol. 304.

Akamatsu, Norihisa ; Aizawa, Miho ; Tatsumi, Ryoichi ; Hisano, Kyōhei ; Priimägi, Arri ; Shishido, Atsushi. / **Photoresponsive liquid-crystalline polymer films bilayered with an inverse opal structure**. In: JOURNAL OF PHOTOPOLYMER SCIENCE AND TECHNOLOGY. 2016 ; Vol. 29, No. 1. pp. 145-148.

Akimova, A. V. ; Grin, M. A. ; Golovina, G. V. ; Kokrashvili, T. A. ; Vinogradov, A. M. ; Mironov, A. F. ; Rychkov, G. N. ; Shtil, A. A. ; Kuzmin, V. A. ; Durandin, N. A. / **Novel derivatives of bacteriochlorophyll a : Complex formation with albumin and the mechanism of tumor cell photodamage**. In: DOKLADY BIOCHEMISTRY AND BIOPHYSICS. 2014 ; Vol. 454, No. 1. pp. 17-20.

Alanen, Jenni ; Saukko, Erkka ; Lehtoranta, Kati ; Murtonen, Timo ; Timonen, Hilkka ; Hillamo, Risto ; Karjalainen, Panu ; Kuuluvainen, Heino ; Harra, Juha ; Keskinen, Jorma ; Rönkkö, Topi. / **The formation and physical properties of the particle emissions from a natural gas engine**. In: Fuel. 2015 ; Vol. 162. pp. 155-161.

Alanen, Jenni ; Isotalo, Mia ; Kuittinen, Niina ; Simonen, Pauli ; Martikainen, Sampsa ; Kuuluvainen, Heino ; Honkanen, Mari ; Lehtoranta, Kati ; Nyysönen, Sami ; Vesala, Hannu ; Timonen, Hilkka ; Aurela, Minna ; Keskinen, Jorma ; Rönkkö, Topi. / **Physical Characteristics of Particle Emissions from a Medium Speed Ship Engine Fueled with Natural Gas and Low-Sulfur Liquid Fuels**. In: Environmental Science and Technology. 2020 ; Vol. 54, No. 9. pp. 5376-5384.

Ali, Ihtisham ; Suominen, Olli ; Gotchev, Atanas ; Morales, Emilio Ruiz. / **Methods for simultaneous robot-world-hand-eye calibration : A comparative study**. In: Sensors (Switzerland). 2019 ; Vol. 19, No. 12.

Ali-Löytty, Harri ; Louie, Mary W. ; Singh, Meenesh R. ; Li, Lin ; Sanchez Casalongue, Hernan G. ; Ogasawara, Hirohito ; Crumlin, Ethan J. ; Liu, Zhi ; Bell, Alexis T. ; Nilsson, Anders ; Friebel, Daniel. / **Ambient-Pressure XPS Study of a Ni-Fe Electrocatalyst for the Oxygen Evolution Reaction**. In: Journal of Physical Chemistry C. 2016 ; Vol. 120, No. 4. pp. 2247-2253.

Ali-Löytty, Harri ; Hannula, Markku ; Honkanen, Mari ; Östman, Kauko ; Lahtonen, Kimmo ; Valden, Mika. / **Grain orientation dependent Nb-Ti microalloying mediated surface segregation on ferritic stainless steel**. In: Corrosion Science. 2016 ; Vol. 112. pp. 204-213.

Allolio, Christoph ; Baxova, Katarina ; Vazdar, Mario ; Jungwirth, Pavel. / **Guanidinium Pairing Facilitates Membrane Translocation**. In: Journal of Physical Chemistry Part B. 2016 ; Vol. 120, No. 1. pp. 143-153.

Amanatidis, Stavros ; Ntziachristos, Leonidas ; Giechaskiel, Barouch ; Bergmann, Alexander ; Samaras, Zisis. / **Impact of selective catalytic reduction on exhaust particle formation over excess ammonia events**. In: Environmental Science and Technology. 2014 ; Vol. 48, No. 19. pp. 11527-11534.

Anttalainen, Osmo ; Puton, Jaroslaw ; Kontunen, Anton ; Karjalainen, Markus ; Kumpulainen, Pekka ; Oksala, Niku ; Safaei, Zahra ; Roine, Antti. / **Possible strategy to use differential mobility spectrometry in real time applications**. In: International Journal for Ion Mobility Spectrometry. 2019.

Arvani, Maedeh ; Keskinen, Jari ; Railanmaa, Anna ; Siljander, Sanna ; Björkqvist, Tomas ; Tuukkanen, Sampo ; Lupo, Donald. / **Additive manufacturing of monolithic supercapacitors with biopolymer separator**. In: Journal of Applied Electrochemistry. 2020 ; Vol. 50, No. 6. pp. 689-697.

Asikainen, Sanja ; Paakinaho, Kaarlo ; Kyhkynen, Anna Kaisa ; Hannula, Markus ; Malin, Minna ; Ahola, Niina ; Kellomäki, Minna ; Seppälä, Jukka. / **Hydrolysis and drug release from poly(ethylene glycol)-modified lactone polymers with open porosity**. In: European Polymer Journal. 2019 ; Vol. 113. pp. 165-175.

Assoah, Benedicta ; Riihonen, Vesa ; Vale, João R. ; Valkonen, Arto ; Candeias, Nuno R. / **Synthesis of 6,12-disubstituted methanodibenzo[b,f][1,5]dioxocins : Pyrrolidine catalyzed self-condensation of 2'-Hydroxyacetophenones**. In: Molecules. 2019 ; Vol. 24, No. 13.

Auer, Sanna ; Nirschl, Martin ; Schreiter, Matthias ; Vikholm-Lundin, Inger. / **Detection of DNA hybridisation in a diluted serum matrix by surface plasmon resonance and film bulk acoustic resonators**. In: Analytical and Bioanalytical Chemistry. 2011 ; Vol. 400, No. 5. pp. 1387-1396.

Ayodele, Olumide Bolarinwa ; Cai, Rongsheng ; Wang, Jianguang ; Ziouani, Yasmine ; Liang, Zhifu ; Spadaro, Maria Chiara ; Kovnir, Kirill ; Arbiol, Jordi ; Akola, Jaakko ; Palmer, Richard E. ; Kolen'Ko, Yury V. / **Synergistic Computational-Experimental Discovery of Highly Selective PtCu Nanocluster Catalysts for Acetylene Semihydrogenation**. In: ACS CATALYSIS. 2019 ; pp. 451-457.

Azemati, Hamidreza ; Jam, Faterneh ; Ghorbani, Modjtaba ; Dehmer, Matthias ; Ebrahimpour, Reza ; Ghanbaran, Abdolhamid ; Emmert-Streib, Frank. / **The role of symmetry in the aesthetics of residential building façades using cognitive science methods**. In: Symmetry. 2020 ; Vol. 12, No. 9.

Bączkiewicz, Jolanta ; Malaska, Mikko ; Pajunen, Sami ; Alanen, Mika ; Heinisuo, Markku. / **Experimental study on axially loaded square hollow section T-joints under fire conditions**. In: FIRE SAFETY JOURNAL. 2020 ; Vol. 114.

Baek, Jinseok ; Umeyama, Tomokazu ; Stranius, Kati ; Yamada, Hiroki ; Tkachenko, Nikolai V. ; Imahori, Hiroshi. / **Long-Range Observation of Exciplex Formation and Decay Mediated by One-Dimensional Bridges**. In: Journal of Physical Chemistry C. 2017 ; Vol. 121, No. 25. pp. 13952-13961.

Baek, Jinseok ; Umeyama, Tomokazu ; Mizuno, Satoshi ; Tkachenko, Nikolai V. ; Imahori, Hiroshi. / **Photophysical properties of porphyrin dimer-single-walled carbon nanotube linked systems**. In: Journal of Physical Chemistry C. 2017 ; Vol. 121, No. 39.

Bajamundi, Cyril Jose E ; Vainikka, Pasi ; Hedman, Merja ; Silvennoinen, Jaani ; Heinanen, Teemu ; Taipale, Raili ; Konttinen, Jukka. / **Searching for a robust strategy for minimizing alkali chlorides in fluidized bed boilers during burning of high SRF-energy-share fuel**. In: Fuel. 2015 ; Vol. 155. pp. 25-36.

Balanta, M. A G ; Orsi Gordo, V. ; Carvalho, A. R H ; Puustinen, J. ; Alghamdi, H. M. ; Henini, M. ; Galeti, H. V A ; Guina, M. ; Galvão Gobato, Y. / **Polarization resolved photoluminescence in $\text{GaAs}_{1-x}\text{Bi}_x/\text{GaAs}$ quantum wells**. In: Journal of Luminescence. 2017 ; Vol. 182. pp. 49-52.

Banerjee, Shib Shankar ; Hait, Sakrit ; Natarajan, Tamil Selvan ; Wießner, Sven ; Stöckelhuber, Klaus Werner ; Jehnichen, Dieter ; Janke, Andreas ; Fischer, Dieter ; Heinrich, Gert ; Busfield, James J.C. ; Das, Amit. / **Water-Responsive and Mechanically Adaptive Natural Rubber Composites by in Situ Modification of Mineral Filler Structures**. In: Journal of Physical Chemistry B. 2019 ; Vol. 123, No. 24. pp. 5168-5175.

Banerjee, Shib Shankar ; Natarajan, Tamil S. ; Subramani B., Eshwaran ; Wießner, Sven ; Janke, Andreas ; Heinrich, Gert ; Das, Amit. / **Temperature scanning stress relaxation behavior of water responsive and mechanically adaptive elastomer nanocomposites**. In: Journal of Applied Polymer Science. 2019.

Bansod, Naresh D. ; Kapgate, Bharat P. ; Das, Chayan ; Das, Amit ; Basu, Debdipta ; Debnath, Subhas Chandra. / **Compatibilization of natural rubber/nitrile rubber blends by sol-gel nano-silica generated by in situ method**. In: JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY. 2016 ; Vol. 80, No. 2. pp. 548-559.

Baratto, Camilla ; Golovanova, Viktoria ; Faglia, Guido ; Hakola, Hanna ; Niemi, Tapio ; Tkachenko, Nikolai ; Nazarchuk, Bohdan ; Golovanov, Viacheslav. / **On the alignment of ZnO nanowires by Langmuir – Blodgett technique for sensing application**. In: Applied Surface Science. 2020 ; Vol. 528.

Barboza, R. ; Bortolozzo, U. ; Assanto, G. ; Residori, S. / **Optical vortex generation in nematic liquid crystal light valves**. In: Molecular Crystals and Liquid Crystals. 2013 ; Vol. 572, No. 1. pp. 24-30.

Bardhan, Jaydeep P. ; Jungwirth, Pavel ; Makowski, Lee. / **Affine-response model of molecular solvation of ions : Accurate predictions of asymmetric charging free energies**. In: Journal of Chemical Physics. 2012 ; Vol. 137, No. 12.

Barreca, Davide ; Carraro, Giorgio ; Warwick, Michael E A ; Kaunisto, Kimmo ; Gasparotto, Alberto ; Gombac, Valentina ; Sada, Cinzia ; Turner, Stuart ; Van Tendeloo, Gustaaf ; Maccato, Chiara ; Fornasiero, Paolo. / **Fe₂O₃-TiO₂ nanosystems by a hybrid PE-CVD/ALD approach : controllable synthesis, growth mechanism, and photocatalytic properties**. In: CrystEngComm. 2015 ; Vol. 17, No. 32. pp. 6219-6226.

Barreca, Davide ; Carraro, Giorgio ; Maccato, Chiara ; Altantzis, Thomas ; Kaunisto, Kimmo ; Gasparotto, Alberto. / **Controlled Growth of Supported ZnO Inverted Nanopyramids with Downward Pointing Tips**. In: Crystal Growth and Design . 2018 ; Vol. 18, No. 4. pp. 2579-2587.

Basu, Debdipta ; Das, Amit ; Wang, De Yi ; George, Jinu Jacob ; Stöckelhuber, Klaus Werner ; Boldt, Regine ; Leuteritz, Andreas ; Heinrich, Gert. / **Fire-safe and environmentally friendly nanocomposites based on layered double hydroxides and ethylene propylene diene elastomer**. In: RSC Advances. 2016 ; Vol. 6, No. 31. pp. 26425-26436.

Basu, Debdipta ; Das, Amit ; Stöckelhuber, Klaus Werner ; Wießner, Sven. / **Nanostructured Ionomeric Elastomers. Designing of Elastomer Nanocomposites: From Theory to Applications**. editor / Klaus Werner Stöckelhuber ; Amit Das ; Manfred Klüppel. Springer International Publishing, 2016. pp. 235-266 (Advances in Polymer Science).

Bautista, Godofredo ; Mäkitalo, Jouni ; Chen, Ya ; Dhaka, Veer ; Grasso, Marco ; Karvonen, Lasse ; Jiang, Hua ; Huttunen, Mikko J. ; Huhtio, Teppo ; Lipsanen, Harri ; Kauranen, Martti. / **Second-harmonic generation imaging of semiconductor nanowires with focused vector beams**. In: Nano Letters. 2015 ; Vol. 15, No. 3. pp. 1564-1569.

Bayr, Suvi ; Kaparaju, Prasad ; Rintala, Jukka. / **Screening pretreatment methods to enhance thermophilic anaerobic digestion of pulp and paper mill wastewater treatment secondary sludge**. In: Chemical Engineering Journal. 2013 ; Vol. 223. pp. 479-486.

Beter, Julia ; Schrittesser, Bernd ; Maroh, Boris ; Sarlin, Essi ; Fuchs, Peter Philipp ; Pinter, Gerald. / **Comparison and impact of different fiber debond techniques on fiber reinforced flexible composites**. In: Polymers. 2020 ; Vol. 12, No. 2.

Beyeh, N. K. ; Pan, F. ; Valkonen, A. ; Rissanen, K. / **Encapsulation of secondary and tertiary ammonium salts by resorcinarenes and pyrogallarenes : The effect of size and charge concentration**. In: CrystEngComm. 2015 ; Vol. 17, No. 5. pp. 1182-1188.

Bhagavatheswaran, Eshwaran Subramani ; Parsekar, Meenali ; Das, Amit ; Le, Hai Hong ; Wiessner, Sven ; Stöckelhuber, Klaus Werner ; Schmaucks, Gerd ; Heinrich, Gert. / **Construction of an Interconnected Nanostructured Carbon Black Network : Development of Highly Stretchable and Robust Elastomeric Conductors**. In: Journal of Physical Chemistry C. 2015 ; Vol. 119, No. 37. pp. 21723-21731.

Bhagyraj, Sneha ; Perumbilavil, Sreekanth ; Udayabashkar, R. ; Mangalaraja, R. V. ; Thomas, Sabu ; Kalarikkal, Nandakumar ; Oluwafemi, Oluwatobi Samuel. / **Tuning of nonlinear absorption in highly luminescent CdSe based quantum dots with core-shell and core/multi-shell architectures**. In: Physical Chemistry Chemical Physics. 2019 ; Vol. 21, No. 21. pp. 11424-11434.

Bianchi, Federico ; Kurtén, Theo ; Riva, Matthieu ; Mohr, Claudia ; Rissanen, Matti P. ; Roldin, Pontus ; Berndt, Torsten ; Crounse, John D. ; Wennberg, Paul O. ; Mentel, Thomas F. ; Wildt, Jürgen ; Junninen, Heikki ; Jokinen, Tuija ; Kulmala, Markku ; Worsnop, Douglas R. ; Thornton, Joel A. ; Donahue, Neil ; Kjaergaard, Henrik G. ; Ehn, Mikael. / **Highly Oxygenated Organic Molecules (HOM) from Gas-Phase Autoxidation Involving Peroxy Radicals : A Key Contributor to Atmospheric Aerosol**. In: Chemical Reviews. 2019 ; Vol. 119, No. 6. pp. 3472-3509.

Bilkova, Eva ; Pleskot, Roman ; Rissanen, Sami ; Sun, Simou ; Czogalla, Aleksander ; Cwiklik, Lukasz ; Róg, Tomasz ; Vattulainen, Ilpo ; Cremer, Paul S. ; Jungwirth, Pavel ; Coskun, Ünal. / **Calcium Directly Regulates Phosphatidylinositol 4,5-Bisphosphate Headgroup Conformation and Recognition**. In: Journal of the American Chemical Society. 2017 ; Vol. 139, No. 11. pp. 4019-4024.

Boardman, A. D. ; Alberucci, A. ; Assanto, G. ; Grimalsky, V. V. ; Kibler, B. ; McNiff, J. ; Nefedov, I. S. ; Rapoport, Yu G. ; Valagianopoulos, C. A. / **Waves in hyperbolic and double negative metamaterials including rogues and solitons**. In: Nanotechnology. 2017 ; Vol. 28, No. 44.

Bodrova, Anna ; Chechkin, Aleksei V. ; Cherstvy, Andrey G. ; Metzler, Ralf. / **Quantifying non-ergodic dynamics of force-free granular gases**. In: Physical Chemistry Chemical Physics. 2015 ; Vol. 17, No. 34. pp. 21791-21798.

Bolelli, G. ; Berger, L. M. ; Börner, T. ; Koivuluoto, H. ; Lusvarghi, L. ; Lyphout, C. ; Markocsan, N. ; Matikainen, V. ; Nylen, P. ; Sassatelli, P. ; Trache, R. ; Vuoristo, P. / **Tribology of HVOF- and HVAF-sprayed WC-10Co4Cr hardmetal coatings : A comparative assessment**. In: Surface and Coatings Technology. 2015 ; Vol. 265. pp. 125-144.

Borah, Dipu ; Rasappa, Sozaraj ; Salaun, Mathieu ; Zellsman, Marc ; Lorret, Olivier ; Liotos, George ; Ntetsikas, Konstantinos ; Avgeropoulos, Apostolos ; Morris, Michael A. / **Soft graphoepitaxy for large area directed self-assembly of polystyrene-block-poly(dimethylsiloxane) block copolymer on nanopatterned POSS substrates fabricated by nanoimprint lithography**. In: Advanced Functional Materials. 2015 ; Vol. 25, No. 22. pp. 3425-3432.

Borah, Dipu ; Rasappa, Sozaraj ; Senthamarai Kannan, Ramsankar ; Holmes, Justin D. ; Morris, Michael A. / **Block copolymers for nanolithography : Rapid microwave annealing for pattern formation on substrates**. In: Polymers. 2015 ; Vol. 7, No. 4. pp. 592-609.

Borah, Dipu ; Simao, Claudia D. ; Senthamarai Kannan, Ramsankar ; Rasappa, Sozaraj ; Francone, Achille ; Lorret, Olivier ; Salaun, Mathieu ; Kosmala, Barbara ; Kehagias, Nikolaos ; Zelsmann, Marc ; Sotomayor-Torres, Clivia M. ; Morris, Michael A. / **Soft-graphoepitaxy using nanoimprinted polyhedral oligomeric silsesquioxane substrates for the directed self-Assembly of PS-b-PDMS**. In: European Polymer Journal. 2013 ; Vol. 49, No. 11. pp. 3512-3521.

Borah, Dipu ; Rasappa, Sozaraj ; Senthamarai Kannan, Ramsankar ; Holmes, Justin D. ; Morris, Michael A. / **Tuning PDMS brush chemistry by UV-O₃ exposure for PS-b-PDMS microphase separation and directed self-assembly**. In: Langmuir. 2013 ; Vol. 29, No. 28. pp. 8959-8968.

Borah, Dipu ; Ozmen, Mustafa ; Rasappa, Sozapparaj ; Shaw, Matthew T. ; Holmes, Justin D. ; Morris, Michael A. / **Molecularly functionalized silicon substrates for orientation control of the microphase separation of PS-b-PMMA and PS-b-PDMS block copolymer systems**. In: Langmuir. 2013 ; Vol. 29, No. 9. pp. 2809-2820.

Buchholz, Max ; Goletz, Christoph Marian ; Grossmann, Frank ; Schmidt, Burkhard ; Heyda, Jan ; Jungwirth, Pavel. / **Semiclassical hybrid approach to condensed phase molecular dynamics : Application to the I₂Kr₁₇ cluster**. In: Journal of Physical Chemistry A. 2012 ; Vol. 116, No. 46. pp. 11199-11210.

Calejo, M. Teresa ; Haapala, Anne ; Skottman, Heli ; Kellomäki, Minna. / **Porous polybutylene succinate films enabling adhesion of human embryonic stem cell-derived retinal pigment epithelial cells (hESC-RPE)**. In: European Polymer Journal. 2019 ; Vol. 118. pp. 78-87.

Cavallo, Gabriella ; Terraneo, Giancarlo ; Monfredini, Alessandro ; Saccone, Marco ; Priimägi, Arri ; Pilati, Tullio ; Resnati, Giuseppe ; Metrangolo, Pierangelo ; Bruce, Duncan W. / **Superfluorinated Ionic Liquid Crystals Based on Supramolecular, Halogen-Bonded Anions**. In: Angewandte Chemie (International Edition). 2016 ; Vol. 55, No. 21. pp. 6300-6304.

Çetinkaya, Afşin Y. ; Köroğlu, Emre Oğuz ; Demir, Neslihan Manav ; Baysoy, Derya Yılmaz ; Özkaya, Bestamin ; Çakmakçı, Mehmet. / **Electricity production by a microbial fuel cell fueled by brewery wastewater and the factors in its membrane deterioration**. In: Chinese Journal of Catalysis. 2015 ; Vol. 36, No. 7. pp. 1068-1076.

Chakraborty, Samayita ; Rene, Eldon R. ; Lens, Piet N.L. ; Rintala, Jukka ; Veiga, María C. ; Kennes, Christian. / **Effect of tungsten and selenium on C₁ gas bioconversion by an enriched anaerobic sludge and microbial community analysis**. In: Chemosphere. 2020 ; Vol. 250.

Cherstvy, Andrey G. ; Metzler, Ralf. / **Ergodicity breaking and particle spreading in noisy heterogeneous diffusion processes**. In: Journal of Chemical Physics. 2015 ; Vol. 142, No. 14.

Chevrier, Daniel M. ; Raich, Lluís ; Rovira, Carme ; Das, Anindita ; Luo, Zhentao ; Yao, Qiaofeng ; Chatt, Amares ; Xie, Jianping ; Jin, Rongchao ; Akola, Jaakko ; Zhang, Peng. / **Molecular-Scale Ligand Effects in Small Gold-Thiolate Nanoclusters**. In: Journal of the American Chemical Society. 2018 ; Vol. 140, No. 45. pp. 15430-15436.

Christophliemk, Hanna ; Ullsten, Henrik ; Johansson, Caisa ; Järnström, Lars. / **Starch-poly(vinyl alcohol) barrier coatings for flexible packaging paper and their effects of phase interactions**. In: Progress in Organic Coatings. 2017 ; Vol. 111. pp. 13-22.

Christophliemk, Hanna ; Johansson, Caisa ; Ullsten, Henrik ; Järnström, Lars. / **Oxygen and water vapor transmission rates of starch-poly(vinyl alcohol) barrier coatings for flexible packaging paper**. In: Progress in Organic Coatings. 2017 ; Vol. 113. pp. 218-224.

Chronopoulos, Antonios ; Thorpe, Stephen D. ; Cortes, Ernesto ; Lachowski, Dariusz ; Rice, Alistair J. ; Mykuliak, Vasyl V. ; Rog, Tomasz ; Lee, David A. ; Hytönen, Vesa P. ; del Río Hernández, Armando E. / **Syndecan-4 tunes cell mechanics by activating the kindlin-integrin-RhoA pathway**. In: Nature Materials. 2020.

Cummins, C. ; Borah, D. ; Rasappa, S. ; Chaudhari, A. ; Ghoshal, T. ; O'Driscoll, B. M D ; Carolan, P. ; Petkov, N. ; Holmes, J. D. ; Morris, M. A. / **Self-assembly of polystyrene-block-poly(4-vinylpyridine) block copolymer on molecularly functionalized silicon substrates : Fabrication of inorganic nanostructured etchmask for lithographic use**. In: Journal of Materials Chemistry C. 2013 ; Vol. 1, No. 47. pp. 7941-7951.

Czaplicki, R. ; Mäkitalo, J. ; Siikanen, R. ; Husu, H. ; Lehtolahti, J. ; Kuittinen, M. ; Kauranen, M. / **Second-Harmonic Generation from Metal Nanoparticles : Resonance Enhancement versus Particle Geometry**. In: Nano Letters. 2015 ; Vol. 15, No. 1. pp. 530-534.

Czaplicki, Robert ; Kiviniemi, Antti ; Huttunen, Mikko J. ; Zang, Xiaorun ; Stolt, Timo ; Vartiainen, Ismo ; Butet, Jérémie ; Kuittinen, Markku ; Martin, Olivier J.F. ; Kauranen, Martti. / **Less Is More : Enhancement of Second-Harmonic Generation from Metasurfaces by Reduced Nanoparticle Density**. In: Nano Letters. 2018 ; Vol. 18, No. 12. pp. 7709-7714.

Danne, Reinis ; Poojari, Chetan ; Martinez-Seara, Hector ; Rissanen, Sami ; Lolicato, Fabio ; Róg, Tomasz ; Vattulainen, Ilpo. / **DoGlycans-Tools for Preparing Carbohydrate Structures for Atomistic Simulations of Glycoproteins, Glycolipids, and Carbohydrate Polymers for GROMACS**. In: Journal of Chemical Information and Modeling. 2017 ; Vol. 57, No. 10. pp. 2401-2406.

Dantelle, G. ; Slablab, A. ; Rondin, L. ; Lainé, F. ; Carrel, F. ; Bergonzo, Ph. ; Perruchas, S. ; Gacoin, T. ; Treussart, F. ; Roch, J. F. / **Efficient production of NV colour centres in nanodiamonds using high-energy electron irradiation**. In: Journal of Luminescence. 2010 ; Vol. 130, No. 9. pp. 1655-1658.

Das, Amit ; George, Jinu Jacob ; Kutlu, Burak ; Leuteritz, Andreas ; Wang, De Yi ; Rooj, Sandip ; Jurk, René ; Rajeshbabu, Ramanujam ; Stöckelhuber, Klaus Werner ; Galiatsatos, Vassilios ; Heinrich, Gert. / **A novel thermotropic elastomer based on highly-filled LDH-SSB composites**. In: Macromolecular Rapid Communications. 2012 ; Vol. 33, No. 4. pp. 337-342.

Das, Amit ; Wang, De Yi ; Leuteritz, Andreas ; Subramaniam, Kalaiavani ; Greenwell, H. Chris ; Wagenknecht, Udo ; Heinrich, Gert. / **Preparation of zinc oxide free, transparent rubber nanocomposites using a layered double hydroxide filler**. In: Journal of Materials Chemistry. 2011 ; Vol. 21, No. 20. pp. 7194-7200.

Das, Amit ; Sallat, Aladdin ; Böhme, Frank ; Sarlin, Essi ; Vuorinen, Jyrki ; Vennemann, Norbert ; Heinrich, Gert ; Stöckelhuber, Klaus Werner. / **Temperature scanning stress relaxation of an autonomous self-healing elastomer containing non-covalent reversible network junctions**. In: Polymers. 2018 ; Vol. 10, No. 1.

De Carvalho, Sidney J. ; Metzler, Ralf ; Cherstvy, Andrey G. / **Inverted critical adsorption of polyelectrolytes in confinement**. In: Soft Matter. 2015 ; Vol. 11, No. 22. pp. 4430-4443.

Dehmer, Matthias ; Emmert-Streib, Frank. / **Structural information content of networks : Graph entropy based on local vertex functionals**. In: Computational Biology and Chemistry. 2008 ; Vol. 32, No. 2. pp. 131-138.

Dehmer, Matthias ; Emmert-Streib, Frank ; Tsos, Yury Robertovich ; Varmuza, Kurt. / **Quantifying structural complexity of graphs : Information measures in mathematical chemistry**. Quantum Frontiers of Atoms and Molecules. editor / Mihai V. Putz. Nova Science Publishers, Inc., 2011. pp. 479-497

Dehmer, Matthias ; Varmuza, Kurt ; Borgert, Stephan ; Emmert-Streib, Frank. / **On entropy-based molecular descriptors : Statistical analysis of real and synthetic chemical structures**. In: Journal of Chemical Information and Modeling. 2009 ; Vol. 49, No. 7. pp. 1655-1663.

Dehmer, Matthias ; Emmert-Streib, Frank. / **The structural information content of chemical networks**. In: Zeitschrift für Naturforschung Section A: A Journal of Physical Sciences. 2008 ; Vol. 63, No. 3-4. pp. 155-158.

Deng, Yang ; Alicea-Velázquez, Nilda L. ; Bannwarth, Ludovic ; Lehtonen, Soili I. ; Boggon, Titus J. ; Cheng, Heung Chin ; Hytönen, Vesa P. ; Turk, Benjamin E. / **Global analysis of human nonreceptor tyrosine kinase specificity using high-density peptide microarrays**. In: Journal of Proteome Research. 2014 ; Vol. 13, No. 10. pp. 4339-4346.

Dessì, Paolo ; Porca, Estefania ; Haavisto, Johanna ; Lakaniami, Aino-Maija ; Collins, Gavin ; Lens, Piet N.L. / **Composition and role of the attached and planktonic microbial communities in mesophilic and thermophilic xylose-fed microbial fuel cells**. In: RSC Advances. 2018 ; Vol. 8, No. 6. pp. 3069-3080.

Dhieb, A. C. ; Valkonen, A. ; Rzaigui, M. ; Smirani, W. / **Synthesis, crystal structure, physico-chemical characterization and dielectric properties of a new hybrid material, 1-Ethylpiperazine-1,4-dium tetrachlorocadmate**. In: Journal of Molecular Structure. 2015 ; Vol. 1102. pp. 50-56.

Diban, Nazely ; Haimi, Suvi P. ; Bolhuis-Versteeg, Lydia ; Teixeira, Sandra ; Miettinen, Susanna ; Poot, André A. ; Grijpma, Dirk W. ; Stamatialis, Dimitrios. / **Effect of surface morphology of poly(μ -caprolactone) scaffolds on adipose stem cell adhesion and proliferation.** In: Macromolecular symposia. 2013 ; Vol. 334, No. 1. pp. 126-132.

Diban, Nazely ; Haimi, Suvi ; Bolhuis-Versteeg, Lydia ; Teixeira, Sandra ; Miettinen, Susanna ; Poot, André ; Grijpma, Dirk ; Stamatialis, Dimitrios. / **Development and characterization of poly(ϵ -caprolactone) hollow fiber membranes for vascular tissue engineering.** In: Journal of Membrane Science. 2013 ; Vol. 438. pp. 29-37.

Di Capua, Francesco ; Papirio, Stefano ; Lens, Piet N L ; Esposito, Giovanni. / **Chemolithotrophic denitrification in biofilm reactors.** In: Chemical Engineering Journal. 2015 ; Vol. 280. pp. 643-657.

Doddapaneni, Tharaka Rama Krishna C. ; Jain, Rohan ; Praveenkumar, Ramasamy ; Rintala, Jukka ; Romar, Henrik ; Konttinen, Jukka. / **Adsorption of furfural from torrefaction condensate using torrefied biomass.** In: Chemical Engineering Journal. 2018 ; Vol. 334. pp. 558-568.

Donadei, Valentina ; Koivuluoto, Heli ; Sarlin, Essi ; Vuoristo, Petri. / **Lubricated icephobic coatings prepared by flame spraying with hybrid feedstock injection.** In: Surface and Coatings Technology. 2020 ; Vol. 403.

Durandin, Nikita A. ; Isokortti, Jussi ; Efimov, Alexander ; Vuorimaa-Laukkanen, Elina ; Tkachenko, Nikolai V. ; Laaksonen, Timo. / **Efficient photon upconversion at remarkably low annihilator concentrations in a liquid polymer matrix: when less is more.** In: Chemical Communications. 2018 ; Vol. 54, No. 99. pp. 14029-14032.

D'Urso, Luisa ; Condorelli, Marcello ; Puglisi, Orazio ; Tempra, Carmelo ; Lolicato, Fabio ; Compagnini, Giuseppe ; La Rosa, Carmelo. / **Detection and characterization at nM concentration of oligomers formed by hIAPP, A β (1-40) and their equimolar mixture using SERS and MD simulations.** In: Physical Chemistry Chemical Physics. 2018 ; Vol. 20, No. 31. pp. 20588-20596.

Dzieciuch, Monika ; Rissanen, Sami ; Szydłowska, Natalia ; Bunker, Alex ; Kumorek, Marta ; Jamróz, Dorota ; Vattulainen, Ilpo ; Nowakowska, Maria ; Róg, Tomasz ; Kepczynski, Mariusz. / **PEGylated liposomes as carriers of hydrophobic porphyrins.** In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 22. pp. 6646-6657.

Eklund, Amanda ; Zhang, Hang ; Zeng, Hao ; Priimägi, Arri ; Ikkala, Olli. / **Fast Switching of Bright Whiteness in Channeled Hydrogel Networks.** In: Advanced Functional Materials. 2020.

Enkavi, Giray ; Li, Jing ; Wen, Pochao ; Thangapandian, Sundarapandian ; Moradi, Mahmoud ; Jiang, Tao ; Han, Wei ; Tajhorshid, Emad. / **A microscopic view of the mechanisms of active transport across the cellular membrane.** In: Annual Reports in Computational Chemistry. 2014 ; Vol. 10. pp. 77-125.

Enkavi, Giray ; Javanainen, Matti ; Kulig, Waldemar ; Róg, Tomasz ; Vattulainen, Ilpo. / **Multiscale Simulations of Biological Membranes : The Challenge To Understand Biological Phenomena in a Living Substance.** In: Chemical Reviews. 2019 ; Vol. 119, No. 9. pp. 5607-5774.

Eregowda, Tejaswini ; Rene, Eldon R. ; Rintala, Jukka ; Lens, Piet N.L. / **Volatile fatty acid adsorption on anion exchange resins : kinetics and selective recovery of acetic acid.** In: Separation Science and Technology (Philadelphia). 2019.

Eshwaran, Subramani Bhagavatheswaran ; Basu, Debdipta ; Vaikuntam, Sankar Raman ; Kutlu, Burak ; Wiessner, Sven ; Das, Amit ; Naskar, Kinsuk ; Heinrich, Gert. / **Exploring the role of stearic acid in modified zinc aluminum layered double hydroxides and their acrylonitrile butadiene rubber nanocomposites.** In: Journal of Applied Polymer Science. 2015 ; Vol. 132, No. 9.

Evans, Donald M. ; Holstad, Theodor S. ; Mosberg, Aleksander B. ; Småbråten, Didrik R. ; Vullum, Per Erik ; Dadlani, Anup L. ; Shapovalov, Konstantin ; Yan, Zewu ; Bourret, Edith ; Gao, David ; Akola, Jaakko ; Torgersen, Jan ; van Helvoort, Antonius T.J. ; Selbach, Sverre M. ; Meier, Dennis. / **Conductivity control via minimally invasive anti-Frenkel defects in a functional oxide.** In: Nature Materials. 2020.

Fabert, M. ; Ojha, N. ; Erasmus, E. ; Hannula, M. ; Hokka, M. ; Hyttinen, J. ; Rocherullé, J. ; Sigalas, I. ; Massera, J. / **Crystallization and sintering of borosilicate bioactive glasses for application in tissue engineering**. In: Journal of Materials Chemistry B. 2017 ; Vol. 5, No. 23. pp. 4514-4525.

Fafarman, Aaron T. ; Hong, Sung Hoon ; Caglayan, Humeyra ; Ye, Xingchen ; Diroll, Benjamin T. ; Paik, Taejong ; Engheta, Nader ; Murray, Christopher B. ; Kagan, Cherie R. / **Chemically tailored dielectric-to-metal transition for the design of metamaterials from nanoimprinted colloidal nanocrystals**. In: Nano Letters. 2013 ; Vol. 13, No. 2. pp. 350-357.

Fantozzi, Davide ; Matikainen, Ville ; Uusitalo, Mikko ; Koivuluoto, Heli ; Vuoristo, Petri. / **Chlorine induced high-temperature corrosion mechanisms in HVOF and HVAF sprayed Cr₃C₂-based hardmetal coatings**. In: Corrosion Science. 2019.

Farooq, A. ; Evreinov, G. ; Raisamo, R. ; Takahata, D. / **Evaluating transparent liquid screen overlay as a haptic conductor : Method of enhancing touchscreen based user interaction by a transparent deformable liquid screen overlay**. 2015 IEEE SENSORS - Proceedings. Institute of Electrical and Electronics Engineers Inc., 2015.

Fatarella, Enrico ; Mylläri, Ville ; Ruzzante, Marco ; Pogni, Rebecca ; Baratto, Maria Camilla ; Skrifvars, Mikael ; Syrjälä, Seppo ; Järvelä, Pentti. / **Sulfonated polyetheretherketone/polypropylene polymer blends for the production of photoactive materials**. In: Journal of Applied Polymer Science. 2015 ; Vol. 132, No. 8.

Fernandez-Palacio, Francisco ; Saccone, Marco ; Priimägi, Arri ; Terraneo, Giancarlo ; Pilati, Tullio ; Metrangolo, Pierangelo ; Resnati, Giuseppe. / **Coordination networks incorporating halogen-bond donor sites and azobenzene groups**. In: CrystEngComm. 2016 ; Vol. 18, No. 13. pp. 2251-2257.

Ferreira, Silvia A. ; Motwani, Meghna S. ; Faull, Peter A. ; Seymour, Alexis J. ; Yu, Tracy T.L. ; Enayati, Marjan ; Taheem, Dheraj K. ; Salzlechner, Christoph ; Haghghi, Tabasom ; Kania, Ewa M. ; Oommen, Oommen P. ; Ahmed, Tarek ; Loaiza, Sandra ; Parzych, Katarzyna ; Dazzi, Francesco ; Varghese, Oommen P. ; Festy, Frederic ; Grigoriadis, Agamemnon E. ; Auner, Holger W. ; Snijders, Ambrosius P. ; Bozec, Laurent ; Gentleman, Eileen. / **Bi-directional cell-pericellular matrix interactions direct stem cell fate**. In: Nature Communications. 2018 ; Vol. 9, No. 1.

Figueira, João ; Czardybon, Wojciech ; Mesquita, José Carlos ; Rodrigues, João ; Lahoz, Fernando ; Russo, Luca ; Valkonen, Arto ; Rissanen, Kari. / **Synthesis, characterization and solid-state photoluminescence studies of six alkoxy phenylene ethynylene dinuclear palladium(II) rods**. In: DALTON TRANSACTIONS. 2015 ; Vol. 44, No. 9. pp. 4003-4015.

Frankberg, Erkka J. ; George, Lijo ; Efimov, Alexander ; Honkanen, Mari ; Pessi, Jenni ; Levänen, Erkki. / **Measuring synthesis yield in graphene oxide synthesis by modified hummers method**. In: Fullerenes Nanotubes and Carbon Nanostructures. 2015 ; Vol. 23, No. 9. pp. 755-759.

Franzén, R. / **The Suzuki, the Heck, and the Stille reaction - Three versatile methods, for the introduction of new C-C bonds on solid support**. In: Canadian Journal of Chemistry - Revue Canadienne de Chimie. 2000 ; Vol. 78, No. 7. pp. 957-962.

Franzén, Robert G. / **Recent advances in the preparation of heterocycles on solid support : A review of the literature**. In: Journal of Combinatorial Chemistry. 2000 ; Vol. 2, No. 3. pp. 195-214.

Franzén, Robert G. / **Utilization of Grignard reagents in solid-phase synthesis : A review of the literature**. In: Tetrahedron. 2000 ; Vol. 56, No. 5. pp. 685-691.

Franzén, Robert ; Morita, Masatoshi ; Tanabe, Kiyoshi ; Takagi, Hiroo ; Shibata, Yasuyuki. / **Investigation of the adducts formed by reaction of butenedioic acids with adenosine**. In: Chemical Research in Toxicology. 1997 ; Vol. 10, No. 10. pp. 1186-1191.

Franzén, Robert ; Kronberg, Leif. / **Synthesis of chlorinated 5-hydroxy 4-methyl-2(5H)-furanones and mucochloric acid**. In: Tetrahedron Letters. 1995 ; Vol. 36, No. 22. pp. 3905-3908.

Frochot, Céline ; Barberi-Heyob, Muriel ; Blanchard-Desce, Mireille ; Bolotine, Lina ; Bonneau, Stéphanie ; Jimenez, Chiara Mauriello ; Durand, Jean Olivier ; Lassalle, Henri Pierre ; Lemercier, Gilles ; Mordon, Serge ; Maillard, Philippe ; Sol, Vincent ; Vever-Bizet, Christine ; Vicendo, Patricia. / **La thérapie photodynamique : État de l'art et perspectives**. In: ACTUALITE CHIMIQUE. 2015 ; No. 397-398. pp. 46-50.

Gao, Wei ; Feng, Yakai ; Lu, Jian ; Khan, Musammir ; Guo, Jintang. / **Biomimetic surface modification of polycarbonateurethane film via phosphorylcholine-graft for resisting platelet adhesion**. In: Macromolecular Research. 2012 ; Vol. 20, No. 10. pp. 1063-1069.

Garifullin, Marsel ; Sinelnikov, Alexey ; Bronzova, Maria ; Kovacic, Boštjan ; Kamnik, Rok. / **Buckling Behavior of Cold-Formed Studs with Thermal Perforations**. In: MATEC Web of Conferences. 2016 ; Vol. 73.

Garifullin, Marsel. / **Experimental moment resistance of rectangular hollow section T joints**. In: MATEC Web of Conferences. 2018 ; Vol. 245.

Gebraad, A. W H ; Miettinen, S. ; Grijpma, D. W. ; Haimi, S. P. / **Human adipose stem cells in chondrogenic differentiation medium without growth factors differentiate towards annulus fibrosus phenotype in vitro**. In: Macromolecular symposia. 2013 ; Vol. 334, No. 1. pp. 49-56.

George, Lijo ; Hiltunen, Arto ; Santala, Ville ; Efimov, Alexander. / **Photo-antimicrobial efficacy of zinc complexes of porphyrin and phthalocyanine activated by inexpensive consumer LED lamp**. In: Journal of Inorganic Biochemistry. 2018 ; Vol. 183. pp. 94-100.

Gerlofs-Nijland, Miriam E. ; Totlandsdal, Annike I. ; Tzamkiozis, Theodoros ; Leseman, Daan L A C ; Samaras, Zissis ; Låg, Marit ; Schwarze, Per ; Ntziachristos, Leonidas ; Cassee, Flemming R. / **Cell toxicity and oxidative potential of engine exhaust particles : Impact of using particulate filter or biodiesel fuel blend**. In: Environmental Science and Technology. 2013 ; Vol. 47, No. 11. pp. 5931-5938.

German, Salvador Jimenez ; Behbahani, Mehdi ; Miettinen, Susanna ; Grijpma, Dirk W. ; Haimi, Suvi P. / **Proliferation and differentiation of adipose stem cells towards smooth muscle cells on poly(trimethylene carbonate) membranes**. In: Macromolecular symposia. 2013 ; Vol. 334, No. 1. pp. 133-142.

Ghalibaf, Maryam ; Doddapaneni, Tharaka Rama Krishna C. ; Alén, Raimo. / **Pyrolytic behavior of lignocellulosic-based polysaccharides**. In: Journal of Thermal Analysis and Calorimetry. 2019 ; Vol. 137, No. 1. pp. 121-131.

Ghorbani, Modjtaba ; Dehmer, Matthias ; Mowshowitz, Abbe ; Tao, Jin ; Emmert-Streib, Frank. / **The Hosoya entropy of graphs revisited**. In: Symmetry. 2019 ; Vol. 11, No. 8.

Ghosh, Surya K. ; Cherstvy, Andrey G. ; Metzler, Ralf. / **Non-universal tracer diffusion in crowded media of non-inert obstacles**. In: Physical Chemistry Chemical Physics. 2015 ; Vol. 17, No. 3. pp. 1847-1858.

Giammarco, James ; Zdyrko, Bogdan ; Petit, Laeticia ; Musgraves, J. David ; Hu, Juejun ; Agarwal, Anu ; Kimerling, Lionel ; Richardson, Kathleen ; Luzinov, Igor. / **Towards universal enrichment nanocoating for IR-ATR waveguides**. In: Chemical Communications. 2011 ; Vol. 47, No. 32. pp. 9104-9106.

Giammarco, James M. ; Zdyrko, Bogdan ; Hu, Juejun ; Agarwal, Anu ; Kimerling, Lionel ; Carlie, Nathan ; Petit, Laeticia ; Richardson, Kathleen ; Luzinov, Igor. / **Enrichment polymer layers for detection of volatile vapors by ATR FT-IR**. In: ACS National Meeting Book of Abstracts. 2011.

Gilardi, G. ; Asquini, R. ; D'Alessandro, A. ; Assanto, G. / **An electro-optically tunable Bragg reflector based on liquid crystals**. In: Molecular Crystals and Liquid Crystals. 2011 ; Vol. 549. pp. 62-68.

Gil-Gallegos, S. ; Klages, R. ; Solanpää, J. ; Räsänen, E. / **Energy-dependent diffusion in a soft periodic Lorentz gas**. In: European Physical Journal: Special Topics. 2019 ; Vol. 228, No. 1. pp. 143-160.

Gladich, Ivan ; Pfalzgraff, William ; Maršálek, Ondřej ; Jungwirth, Pavel ; Roeselová, Martina ; Neshyba, Steven. / **Arrhenius analysis of anisotropic surface self-diffusion on the prismatic facet of ice**. In: Physical Chemistry Chemical Physics. 2011 ; Vol. 13, No. 44. pp. 19960-19969.

Goh, Jing-Qiang ; Malola, Sami ; Häkkinen, Hannu ; Akola, Jaakko. / **Silver sulfide nanoclusters and the superatom model**. In: Journal of Physical Chemistry C. 2015 ; Vol. 119, No. 3. pp. 1583-1590.

Goh, Jing Qiang ; Akola, Jaakko. / **Superatom Model for Ag-S Nanocluster with Delocalized Electrons**. In: Journal of Physical Chemistry C. 2015 ; Vol. 119, No. 36. pp. 21165-21172.

Goh, Jing-Qiang ; Akola, Jaakko ; Ferrando, Riccardo. / **Geometric Structure and Chemical Ordering of Large AuCu Clusters : A Computational Study**. In: Journal of Physical Chemistry C. 2017 ; Vol. 121, No. 20. pp. 10809-10816.

Golovanov, Viacheslav ; Golovanova, Viktoria ; Rantala, Tapio T. / **Thermal desorption of molecular oxygen from SnO₂(110) surface : Insights from first-principles calculations**. In: Journal of Physics and Chemistry of Solids. 2016 ; Vol. 89. pp. 15-22.

Golovanov, V. V. ; Nazarchuk, B. V. ; Golovanova, V. V. ; Tkachenko, N. V. ; Rantala, T. T. / **Effects of orientation at the phthalocyanine-CdSe interface on the electron transfer characteristics**. In: Physical Chemistry Chemical Physics. 2017 ; Vol. 19, No. 16. pp. 10511-10517.

Gordon, Thomas R. ; Paik, Taejong ; Klein, Dahlia R. ; Naik, Gururaj V. ; Caglayan, Humeyra ; Boltasseva, Alexandra ; Murray, Christopher B. / **Shape-dependent plasmonic response and directed self-assembly in a new semiconductor building block, indium-doped cadmium oxide (ICO)**. In: Nano Letters. 2013 ; Vol. 13, No. 6. pp. 2857-2863.

Goulet-Hanssens, Alexis ; Corkery, T. Christopher ; Priimagi, Arri ; Barrett, Christopher J. / **Effect of head group size on the photoswitching applications of azobenzene Disperse Red 1 analogues**. In: Journal of Materials Chemistry C. 2014 ; Vol. 2, No. 36. pp. 7505-7512.

Guglielmetti, Simone ; Santala, Ville ; Mangayil, Rahul ; Ciranna, Alessandro ; Karp, Matti T. / **O₂-requiring molecular reporters of gene expression for anaerobic microorganisms**. In: Biosensors and Bioelectronics. 2019 ; Vol. 123. pp. 1-6.

Guixà-González, Ramon ; Albasanz, José L. ; Rodriguez-Espigares, Ismael ; Pastor, Manuel ; Sanz, Ferran ; Martí-Solano, Maria ; Manna, Moutusi ; Martinez-Seara, Hector ; Hildebrand, Peter W. ; Martín, Mairena ; Selent, Jana. / **Membrane cholesterol access into a G-protein-coupled receptor**. In: Nature Communications. 2017 ; Vol. 8.

Gurtovenko, Andrey A. ; Javanainen, Matti ; Lolicato, Fabio ; Vattulainen, Ilpo. / **The Devil Is in the Details : What Do We Really Track in Single-Particle Tracking Experiments of Diffusion in Biological Membranes?**. In: Journal of Physical Chemistry Letters. 2019 ; Vol. 10, No. 5. pp. 1005-1011.

Haavisto, Johanna ; Dessì, Paolo ; Chatterjee, Pritha ; Honkanen, Mari ; Noori, Md Tabish ; Kokko, Marika ; Lakaniemi, Aino Maija ; Lens, Piet N.L. ; Puhakka, Jaakko A. / **Effects of anode materials on electricity production from xylose and treatability of TMP wastewater in an up-flow microbial fuel cell**. In: Chemical Engineering Journal. 2019 ; Vol. 372. pp. 141-150.

Haavisto, Johanna M. ; Kokko, Marika E. ; Lakaniemi, Aino Maija ; Sulonen, Mira L.K. ; Puhakka, Jaakko A. / **The effect of start-up on energy recovery and compositional changes in brewery wastewater in bioelectrochemical systems**. In: BIOELECTROCHEMISTRY. 2020 ; Vol. 132.

Hajdu-Rahkama, Réka ; Özkaya, Bestamin ; Lakaniemi, Aino Maija ; Puhakka, Jaakko A. / **Kinetics and modelling of thiosulphate biotransformations by haloalkaliphilic Thioalkalivibrio versutus**. In: Chemical Engineering Journal. 2020 ; Vol. 401.

Hakkainen, T. V. ; Schramm, A. ; Mäkelä, J. ; Laukkonen, P. ; Guina, M. / **Lithography-free oxide patterns as templates for self-catalyzed growth of highly uniform GaAs nanowires on Si(111)**. In: Nanotechnology. 2015 ; Vol. 26, No. 27.

Häkinen, Merja R. ; Roine, Antti ; Auriola, Seppo ; Tuokko, Antti ; Veskimäe, Erik ; Keinänen, Tuomo A. ; Lehtimäki, Terho ; Oksala, Niku ; Vepsäläinen, Jouko. / **Analysis of free, mono- and diacetylated polyamines from human urine by LC-MS/MS**. In: JOURNAL OF CHROMATOGRAPHY B: ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES. 2013 ; Vol. 941. pp. 81-89.

Hakola, Hanna ; Sariola-Leikas, Essi ; Efimov, Alexander ; Tkachenko, Nikolai V. / **Effect of Hole Transporting Material on Charge Transfer Processes in Zinc Phthalocyanine Sensitized ZnO Nanorods**. In: Journal of Physical Chemistry C. 2016 ; Vol. 120, No. 13. pp. 7044-7051.

Halder, Arjun ; Kandambeth, Sharath ; Biswal, Bishnu P. ; Kaur, Gagandeep ; Roy, Neha Chaki ; Addicoat, Matthew ; Salunke, Jagadish K. ; Banerjee, Subhrashis ; Vanka, Kumar ; Heine, Thomas ; Verma, Sandeep ; Banerjee, Rahul. / **Decoding the Morphological Diversity in Two Dimensional Crystalline Porous Polymers by Core Planarity Modulation**. In: Angewandte Chemie (International Edition). 2016 ; Vol. 55, No. 27. pp. 7806-7810.

Hannula, Markku ; Ali-Löytty, Harri ; Lahtonen, Kimmo ; Sarlin, Essi ; Saari, Jesse ; Valden, Mika. / **Improved Stability of Atomic Layer Deposited Amorphous TiO₂ Photoelectrode Coatings by Thermally Induced Oxygen Defects**. In: Chemistry of Materials. 2018 ; Vol. 30, No. 4. pp. 1199-1208.

Härkönen, Henna H. ; Mattsson, Johanna M. ; Määttä, Juha A E ; Stenman, Ulf Håkan ; Koistinen, Hannu ; Matero, Sanni ; Windshügel, Björn ; Poso, Antti ; Lahtela-Kakkonen, Maija. / **The Discovery of Compounds That Stimulate the Activity of Kallikrein-Related Peptidase3 (KLK3)**. In: CHEMMEDCHEM. 2011 ; Vol. 6, No. 12. pp. 2170-2178.

Harra, Juha ; Tuominen, Mikko ; Juuti, Paxton ; Rissler, Jenny ; Koivuluoto, Heli ; Haapanen, Janne ; Niemelä-Anttonen, Henna ; Stenroos, Christian ; Teisala, Hannu ; Lahti, Johanna ; Kuusipalo, Jurkka ; Vuoristo, Petri ; Mäkelä, Jyrki M. / **Characteristics of nFOG, an aerosol-based wet thin film coating technique**. In: Journal of Coatings Technology Research. 2018 ; Vol. 15, No. 3. pp. 623-632.

He, Xiaoyan ; Benniston, Andrew C. ; Saarenpää, Hanna ; Lemmetyinen, Helge ; Tkachenko, Nikolai V. ; Baisch, Ulrich. / **Polymorph crystal packing effects on charge transfer emission in the solid state**. In: Chemical Science. 2015 ; Vol. 6, No. 6. pp. 3525-3532.

He, Han ; Chen, Xiaochen ; Mahmood, Adnan ; Raivio, Leevi ; Huttunen, Heikki ; Raumonen, Pasi ; Virkki, Johanna. / **ClothFace : A Batteryless RFID-Based Textile Platform for Handwriting Recognition**. In: Sensors (Basel, Switzerland). 2020 ; Vol. 20, No. 17.

Heijne, Annemiek ter ; Liu, Dandan ; Sulonen, Mira ; Sleutels, Tom ; Fabregat-Santiago, Francisco. / **Quantification of bio-anode capacitance in bioelectrochemical systems using Electrochemical Impedance Spectroscopy**. In: Journal of Power Sources. 2018 ; Vol. 400. pp. 533-538.

Heikkinen, Jarkko J. ; Kivimäki, Liisa ; Määttä, Juha A E ; Mäkelä, Inka ; Hakalahti, Leena ; Takkinen, Kristiina ; Kulomaa, Markku S. ; Hytönen, Vesa P. ; Hormi, Osmo E O. / **Versatile bio-ink for covalent immobilization of chimeric avidin on sol-gel substrates**. In: Colloids and Surfaces B: Biointerfaces. 2011 ; Vol. 87, No. 2. pp. 409-414.

Heyda, Jan ; Kožíšek, Milan ; Bednárová, Lucie ; Thompson, Gary ; Konvalinka, Jan ; Vondrášek, Jiří ; Jungwirth, Pavel. / **Urea and guanidinium induced denaturation of a Trp-cage miniprotein**. In: Journal of Physical Chemistry Part B. 2011 ; Vol. 115, No. 28. pp. 8910-8924.

Higashino, Tomohiro ; Yamada, Tomoki ; Yamamoto, Masanori ; Furube, Akihiro ; Tkachenko, Nikolai V. ; Miura, Taku ; Kobori, Yasuhiro ; Jono, Ryota ; Yamashita, Koichi ; Imahori, Hiroshi. / **Remarkable Dependence of the Final Charge Separation Efficiency on the Donor-Acceptor Interaction in Photoinduced Electron Transfer**. In: Angewandte Chemie (International Edition). 2016 ; Vol. 55, No. 2. pp. 629-633.

Higashino, Tomohiro ; Nakatsuji, Hirotaka ; Fukuda, Ryosuke ; Okamoto, Haruki ; Imai, Hirohiko ; Matsuda, Tetsuya ; Tochio, Hidehito ; Shirakawa, Masahiro ; Tkachenko, Nikolai V. ; Hashida, Mitsuru ; Murakami, Tatsuya ; Imahori, Hiroshi. / **Hexaphyrin as a Potential Theranostic Dye for Photothermal Therapy and ¹⁹F Magnetic Resonance Imaging**. In: ChemBioChem. 2017 ; Vol. 18, No. 10. pp. 951-959.

Hilska, Joonas ; Koivusalo, Eero ; Puustinen, Janne ; Suomalainen, Soile ; Guina, Mircea. / **Epitaxial phases of high Bi content GaSbBi alloys**. In: Journal of Crystal Growth. 2019 ; Vol. 516. pp. 67-71.

Hiltunen, Arto ; Ruoko, Tero-Petri ; Iivonen, Tomi ; Lahtonen, Kimmo ; Ali-Löytty, Harri ; Sarlin, Essi ; Valden, Mika ; Leskelä, Markku ; Tkachenko, Nikolai. / **Design aspects of all atomic layer deposited TiO₂-Fe₂O₃ scaffold-absorber photoanodes for water splitting**. In: Sustainable Energy & Fuels. 2018 ; Vol. 2, No. 9. pp. 2124-2130.

Hladíková, Jana ; Prokop, Zbynek ; Chaloupkova, Radka ; Damborsky, Jiri ; Jungwirth, Pavel. / **Release of halide ions from the buried active site of the haloalkane dehalogenase LinB revealed by stopped-flow fluorescence analysis and free energy calculations**. In: Journal of Physical Chemistry Part B. 2013 ; Vol. 117, No. 46. pp. 14329-14335.

Hladílková, Jana ; Fischer, Henry E. ; Jungwirth, Pavel ; Mason, Philip E. / **Hydration of hydroxyl and amino groups examined by molecular dynamics and neutron scattering**. In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 21. pp. 6357-6365.

Holmstedt, Suvi ; Candeias, Nuno R. / **A concise synthesis of carbasugars isolated from Streptomyces lincolnensis**. In: Tetrahedron. 2020.

Honkanen, Mari ; Hansen, Thomas W. ; Jiang, Hua ; Kärkkäinen, Marja ; Huuhtanen, Mika ; Heikkinen, Olli ; Kallinen, Kauko ; Lahtinen, Jouko ; Keiski, Riitta L. ; Wagner, Jakob B. ; Vippola, Minnamari. / **Electron microscopic studies of natural gas oxidation catalyst – Effects of thermally accelerated aging on catalyst microstructure**. In: Journal of Catalysis. 2017 ; Vol. 349. pp. 19-29.

Honkanen, Mari ; Wang, Jianguang ; Kärkkäinen, Marja ; Huuhtanen, Mika ; Jiang, Hua ; Kallinen, Kauko ; Keiski, Riitta L. ; Akola, Jaakko ; Vippola, Minnamari. / **Regeneration of sulfur-poisoned Pd-based catalyst for natural gas oxidation**. In: Journal of Catalysis. 2018 ; Vol. 358. pp. 253-265.

Horinouchi, Haruki ; Sakai, Hayato ; Araki, Yasuyuki ; Sakanoue, Tomo ; Takenobu, Taishi ; Wada, Takehiko ; Tkachenko, Nikolai V. ; Hasobe, Taku. / **Controllable Electronic Structures and Photoinduced Processes of Bay-Linked Perylenedimide Dimers and a Ferrocene-Linked Triad**. In: Chemistry: A European Journal. 2016 ; Vol. 22, No. 28. pp. 9631-9641.

Hukka, Jarmo J. ; Katko, Tapio S. / **Appropriate pricing policy needed worldwide for improving water services infrastructure**. In: Journal American Water Works Association. 2015 ; Vol. 107, No. 1. pp. E37-E46.

Huttunen-Saarivirta, E. ; Isotahdon, E. ; Metsäjoki, J. ; Salminen, T. ; Carpén, L. ; Ronkainen, H. / **Tribocorrosion behaviour of aluminium bronze in 3.5 wt.% NaCl solution**. In: Corrosion Science. 2018 ; Vol. 144. pp. 207-223.

Hytönen, Vesa P. ; Wehrle-Haller, Bernhard. / **Protein conformation as a regulator of cell-matrix adhesion**. In: Physical Chemistry Chemical Physics. 2014 ; Vol. 16, No. 14. pp. 6342-6357.

Hyvälouoma, Jari ; Hannula, Markus ; Arstila, Kai ; Wang, Hailong ; Kulju, Sampo ; Rasa, Kimmo. / **Effects of pyrolysis temperature on the hydrologically relevant porosity of willow biochar**. In: Journal of Analytical and Applied Pyrolysis. 2018 ; Vol. 134.

Hyvönen, Marja ; Ala-Korpela, Mika ; Vaara, Juha ; Rantala, Tapiro T. ; Jokisaari, Jukka. / **Inequivalence of single CH_a and CH_b methylene bonds in the interior of a diunsaturated lipid bilayer from a molecular dynamics simulation.** In: Chemical Physics Letters. 1997 ; Vol. 268, No. 1-2. pp. 55-60.

Hyvönen, Marja ; Ala-Korpela, Mika ; Vaara, Juha ; Rantala, Tapiro T. ; Jokisaari, Jukka. / **Effects of two double bonds on the hydrocarbon interior of a phospholipid bilayer.** In: Chemical Physics Letters. 1995 ; Vol. 246, No. 3. pp. 300-306.

Iantovics, Laszlo Barna ; Dehmer, Matthias ; Emmert-Streib, Frank. / **MetrIntSimil-an accurate and robust metric for comparison of similarity in intelligence of any number of cooperative multiagent systems.** In: Symmetry. 2018 ; Vol. 10, No. 2.

Ihalainen, Teemu O. ; Aires, Lina ; Herzog, Florian A. ; Schwartlander, Ruth ; Moeller, Jens ; Vogel, Viola. / **Differential basal-to-apical accessibility of lamin A/C epitopes in the nuclear lamina regulated by changes in cytoskeletal tension.** In: Nature Materials. 2015 ; Vol. 14, No. 12. pp. 1252-1261.

Isakov, M. ; Kokkonen, J. ; Östman, K. ; Kuokkala, V.-T. / **Strain rate change tests with the Split Hopkinson Bar method.** In: European Physical Journal. Special Topics. 2016 ; Vol. 225, No. 2. pp. 231-242.

Isakov, M. ; Matikainen, V. ; Koivuluoto, H. ; May, M. / **Systematic analysis of coating-substrate interactions in the presence of flow localization.** In: Surface and Coatings Technology. 2017 ; Vol. 324. pp. 264-280.

Isca, Vera M.S. ; Ferreira, Ricardo J. ; Garcia, Catarina ; Monteiro, Carlos M. ; Dinic, Jelena ; Holmstedt, Suvi ; André, Vânia ; Pesic, Milica ; Dos Santos, Daniel J.V.A. ; Candeias, Nuno R. ; Afonso, Carlos A.M. ; Rijo, Patrícia. / **Molecular Docking Studies of Royleanone Diterpenoids from Plectranthus spp. as P-Glycoprotein Inhibitors.** In: ACS MEDICINAL CHEMISTRY LETTERS. 2020 ; Vol. 11, No. 5. pp. 839-845.

Isoniemi, Tommi ; Tuukkanen, Sampo ; Cameron, David C. ; Simonen, Janne ; Toppari, J. Jussi. / **Measuring optical anisotropy in poly(3,4-ethylene dioxythiophene) : poly(styrene sulfonate) films with added graphene.** In: Organic Electronics. 2015 ; Vol. 25. pp. 317-323.

Isotahdon, Elisa ; Huttunen-Saarivirta, Elina ; Kuokkala, Veli-Tapani. / **Development of Magnetic Losses During Accelerated Corrosion Tests for Nd-Fe-B Magnets Used in Permanent Magnet Generators.** In: Corrosion. 2016 ; Vol. 72, No. 6. pp. 732-741.

Itävuo, Pekka ; Hulthén, Erik ; Vilkko, Matti. / **Feed-hopper level estimation and control in cone crushers.** In: Minerals Engineering. 2017 ; Vol. 110. pp. 82-95.

Itävuo, Pekka ; Hulthén, Erik ; Yahyaei, Moshen ; Vilkko, Matti. / **Mass balance control of crushing circuits.** In: Minerals Engineering. 2019 ; Vol. 135. pp. 37-47.

Iyer, Siddharth ; Rissanen, Matti P. ; Kurtén, Theo. / **Reaction between Peroxy and Alkoxy Radicals Can Form Stable Adducts.** In: Journal of Physical Chemistry Letters. 2019 ; Vol. 10, No. 9. pp. 2051-2057.

Izdebskaya, Yana ; Shvedov, Vladlen ; Assanto, Gaetano ; Krolikowski, Wieslaw. / **Magnetic routing of light-induced waveguides.** In: Nature Communications. 2017 ; Vol. 8.

Jagoda-Cwiklik, Barbara ; Cwiklik, Lukasz ; Jungwirth, Pavel. / **Behavior of the eigen form of hydronium at the air/water interface.** In: Journal of Physical Chemistry A. 2011 ; Vol. 115, No. 23. pp. 5881-5886.

Jain, Rohan ; Dominic, Domician ; Jordan, Norbert ; Rene, Eldon R. ; Weiss, Stephan ; van Hullebusch, Eric D. ; Hübner, René ; Lens, Piet N L. / **Preferential adsorption of Cu in a multi-metal mixture onto biogenic elemental selenium nanoparticles.** In: Chemical Engineering Journal. 2016 ; Vol. 284. pp. 917-925.

Jain, Rohan ; Van Hullebusch, Eric D. ; Lenz, Markus ; Farges, François. / **Understanding selenium biogeochemistry in engineered ecosystems : Transformation and analytical methods**. Bioremediation of Selenium Contaminated Wastewater. Springer International Publishing, 2017. pp. 33-56

Janka, Leo ; Norpeth, Jonas ; Trache, Richard ; Berger, Lutz Michael. / **Influence of heat treatment on the abrasive wear resistance of a Cr₃C₂NiCr coating deposited by an ethene-fuelled HVOF spray process**. In: Surface and Coatings Technology. 2016 ; Vol. 291. pp. 444-451.

Janka, Leo ; Berger, Lutz Michael ; Norpeth, Jonas ; Trache, Richard ; Thiele, Sven ; Tomastik, Christian ; Matikainen, Ville ; Vuoristo, Petri. / **Improving the high temperature abrasion resistance of thermally sprayed Cr₃C₂-NiCr coatings by WC addition**. In: Surface and Coatings Technology. 2018 ; Vol. 337. pp. 296-305.

Javanainen, Matti ; Melcrová, Adéla ; Magarkar, Aniket ; Jurkiewicz, Piotr ; Hof, Martin ; Jungwirth, Pavel ; Martinez-Seara, Hector. / **Two cations, two mechanisms : Interactions of sodium and calcium with zwitterionic lipid membranes**. In: Chemical Communications. 2017 ; Vol. 53, No. 39. pp. 5380-5383.

Javanainen, Matti ; Ollila, O. H. Samuli ; Martinez-Seara, Hector. / **Rotational Diffusion of Membrane Proteins in Crowded Membranes**. In: Journal of Physical Chemistry B. 2020 ; Vol. 124, No. 15. pp. 2994-3001.

Jermakka, Johannes ; Thompson Brewster, Emma ; Ledezma, Pablo ; Freguia, Stefano. / **Electro-concentration for chemical-free nitrogen capture as solid ammonium bicarbonate**. In: Separation and Purification Technology. 2018 ; Vol. 203. pp. 48-55.

Jones, R. O. ; Ahlstedt, O. ; Akola, J. ; Ropo, M. / **Density functional study of structure and dynamics in liquid antimony and Sb_n clusters**. In: Journal of Chemical Physics. 2017 ; Vol. 146, No. 19.

Jönkkäri, Ilari ; Poliakova, Valeria ; Mylläri, Ville ; Anderson, Reetta ; Andersson, Mirja ; Vuorinen, Jyrki. / **Compounding and characterization of recycled multilayer plastic films**. In: Journal of Applied Polymer Science. 2020.

Joost, Urmas ; Sutka, Andris ; Oja, Marek ; Smits, Krisjanis ; Doebelin, Nicola ; Loot, Ardi ; Järvekülg, Martin ; Hirsimäki, Mika ; Valden, Mika ; Nommiste, Ergo. / **Reversible photodoping of TiO₂ nanoparticles**. In: Chemistry of Materials. 2018 ; Vol. 30, No. 24. pp. 8968-8974.

Jowett, Geraldine M. ; Norman, Michael D.A. ; Yu, Tracy T.L. ; Rosell Arévalo, Patricia ; Hoogland, Dominique ; Lust, Suzette T. ; Read, Emily ; Hamrud, Eva ; Walters, Nick J. ; Niazi, Umar ; Chung, Matthew Wai Heng ; Marciano, Daniele ; Omer, Omer S. ; Zabinski, Tomasz ; Danovi, Davide ; Lord, Graham M. ; Hilborn, Jöns ; Evans, Nicholas D. ; Dreiss, Cécile A. ; Bozec, Laurent ; Oommen, Oommen P. ; Lorenz, Christian D. ; da Silva, Ricardo M.P. ; Neves, Joana F. ; Gentleman, Eileen. / **ILC1 drive intestinal epithelial and matrix remodelling**. In: Nature Materials. 2020.

Jungwirth, Pavel. / **Molekuly a iony v pohybu : Počítačové simulace biochemických a biofyzikálních procesů**. In: Chemicke Listy. 2014 ; Vol. 108, No. 4. pp. 278-284.

Kahle, Hermann ; Phung, Hoy-My ; Penttinen, Jussi-Pekka ; Rajala, Patrik ; Tukiainen, Antti ; Ranta, Sanna ; Guina, Mircea. / **Double-side pumped membrane external-cavity surface-emitting laser (MECSEL) with increased efficiency emitting > 3 W in the 780 nm region**. 2019 Conference on Lasers and Electro-Optics, CLEO 2019 - Proceedings. IEEE, 2019.

Kainulainen, Tuomo P. ; Sirviö, Juho A. ; Sethi, Jatin ; Hukka, Terttu I. ; Heiskanen, Juha P. / **UV-Blocking Synthetic Biopolymer from Biomass-Based Bifuran Diester and Ethylene Glycol**. In: Macromolecules. 2018 ; Vol. 51, No. 5. pp. 1822-1829.

Kaleva, A. ; Tassaing, T. ; Saarimaa, V. ; Le Bourdon, G. ; Väistänen, P. ; Markkula, A. ; Levänen, E. / **Formation of corrosion products on zinc in wet supercritical and subcritical CO₂ : In-situ spectroscopic study**. In: Corrosion Science. 2020 ; Vol. 174.

Kalimeri, Maria ; Rahaman, Obaidur ; Melchionna, Simone ; Sterpone, Fabio. / **How conformational flexibility stabilizes the hyperthermophilic elongation factor G-domain**. In: Journal of Physical Chemistry Part B. 2013 ; Vol. 117, No. 44. pp. 13775-13785.

Kamppuri, Taina ; Vehviläinen, Marianna ; Puolakka, Arja ; Honkanen, Mari ; Vippola, Minnamari ; Rissanen, Marja. / **Characterisation of novel regenerated cellulosic, viscose, and cotton fibres and the dyeing properties of fabrics**. In: Coloration Technology. 2015 ; Vol. 131, No. 5. pp. 396-402.

Kangas, Heli ; Franzén, Robert ; Tois, Jan ; Taskinen, Jyrki ; Kostiainen, Risto. / **Effect of nitro groups and alkyl chain length on the negative ion tandem mass spectra of alkyl 3-hydroxy-5-(4'-nitrophenoxy) and alkyl 3-hydroxy-5-(2', 4'-dinitrophenoxy) benzoates**. In: Rapid Communications in Mass Spectrometry. 1999 ; Vol. 13, No. 16. pp. 1680-1684.

Kaouk, A. ; Ruoko, T. P. ; Gönüllü, Y. ; Kaunisto, K. ; Mettenbörger, A. ; Gurevich, E. ; Lemmetyinen, H. ; Ostendorf, A. ; Mathur, S. / **Graphene-intercalated Fe₂O₃/TiO₂ heterojunctions for efficient photoelectrolysis of water**. In: RSC Advances . 2015 ; Vol. 5, No. 123. pp. 101401-101407.

Kapgate, Bharat P. ; Das, Chayan ; Das, Amit ; Basu, Debdipta ; Wiessner, Sven ; Reuter, Uta ; Heinrich, Gert. / **Reinforced chloroprene rubber by in situ generated silica particles : Evidence of bound rubber on the silica surface**. In: Journal of Applied Polymer Science. 2016 ; Vol. 133, No. 30.

Kapgate, Bharat P. ; Das, Chayan ; Basu, Debdipta ; Das, Amit ; Heinrich, Gert ; Reuter, Uta. / **Effect of silane integrated sol-gel derived in situ silica on the properties of nitrile rubber**. In: Journal of Applied Polymer Science. 2014 ; Vol. 131, No. 15.

Kapgate, Bharat P. ; Das, Chayan ; Das, Amit ; Basu, Debdipta ; Reuter, Uta ; Heinrich, Gert. / **Effect of sol-gel derived in situ silica on the morphology and mechanical behavior of natural rubber and acrylonitrile butadiene rubber blends**. In: JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY. 2012 ; Vol. 63, No. 3. pp. 501-509.

Karilainen, Topi ; Timr, Štěpán ; Vattulainen, Ilpo ; Jungwirth, Pavel. / **Oxidation of cholesterol does not alter significantly its uptake into high-density lipoprotein particles**. In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 13. pp. 4594-4600.

Karilainen, Topi ; Cramariuc, Oana ; Kuisma, Mikael ; Tappura, Kirsi ; Hukka, Terttu I. / **Van der Waals interactions are critical in Car-Parrinello molecular dynamics simulations of porphyrin-fullerene dyads**. In: Journal of Computational Chemistry. 2015 ; Vol. 36, No. 9. pp. 612-621.

Karjalainen, Panu ; Rönkkö, Topi ; Simonen, Pauli ; Ntziachristos, Leonidas ; Juuti, Paxton ; Timonen, Hilkka ; Teinilä, Kimmo ; Saarikoski, Sanna ; Saveljeff, Henna ; Lauren, Mika ; Happonen, Matti ; Matilainen, Pekka ; Maunula, Teuvo ; Nuottimäki, Jukka ; Keskinen, Jorma. / **Strategies To Diminish the Emissions of Particles and Secondary Aerosol Formation from Diesel Engines**. In: Environmental science & technology. 2019 ; Vol. 53, No. 17. pp. 10408-10416.

Karjalainen, M. ; Kontunen, A. ; Mäkelä, M. ; Anttalainen, O. ; Vehkaoja, A. ; Oksala, N. ; Roine, A. / **Recovery characteristics of different tube materials in relation to combustion products**. In: International Journal for Ion Mobility Spectrometry. 2020.

Kärkkäinen, M. ; Kolli, T. ; Honkanen, M. ; Heikkilä, O. ; Välijheikki, A. ; Huuhtanen, M. ; Kallinen, K. ; Lahtinen, J. ; Vippola, M. ; Keiski, R. L. / **The Influence of Phosphorus Exposure on a Natural-Gas-Oxidation Catalyst**. In: Topics in Catalysis. 2016 ; Vol. 59, No. 10-12. pp. 1044-1048.

Karvinen, Jennika ; Joki, Tiina ; Ylä-Outinen, Laura ; Koivisto, Janne T. ; Narkilahti, Susanna ; Kellomäki, Minna. / **Soft hydrazone crosslinked hyaluronan- and alginate-based hydrogels as 3D supportive matrices for human pluripotent stem cell-derived neuronal cells**. In: Reactive and Functional Polymers. 2018 ; Vol. 124. pp. 29-39.

Kaski, Jaakko ; Lantto, Perttu ; Rantala, Tapio T. ; Schroderus, Jyrki ; Vaara, Juha ; Jokisaari, Jukka. / **Experimental and theoretical study of the spin-spin coupling tensors in methylsilane**. In: Journal of Physical Chemistry A. 1999 ; Vol. 103, No. 48. pp. 9669-9677.

Kastinen, T. ; Niskanen, M. ; Risko, C. ; Cramariuc, O. ; Hukka, T. I. / **On describing the optoelectronic characteristics of poly(benzodithiophene- : Co -quinoxaline)-fullerene complexes: The influence of optimally tuned density functionals**. In: Physical Chemistry Chemical Physics. 2016 ; Vol. 18, No. 39. pp. 27654-27670.

Katava, Marina ; Kalimeri, Maria ; Stirnemann, Guillaume ; Sterpone, Fabio. / **Stability and Function at High Temperature. What Makes a Thermophilic GTPase Different from Its Mesophilic Homologue**. In: Journal of Physical Chemistry Part B. 2016 ; Vol. 120, No. 10. pp. 2721-2730.

Kato, Daiki ; Sakai, Hayato ; Tkachenko, Nikolai V. ; Hasobe, Taku. / **High-Yield Excited Triplet States in Pentacene Self-Assembled Monolayers on Gold Nanoparticles through Singlet Exciton Fission**. In: Angewandte Chemie (International Edition). 2016 ; Vol. 55, No. 17. pp. 5230-5234.

Kato, Daiki ; Sakai, Hayato ; Araki, Yasuyuki ; Wada, Takehiko ; Tkachenko, Nikolai V. ; Hasobe, Taku. / **Concentration-dependent photophysical switching in mixed self-assembled monolayers of pentacene and perylene diimide on gold nanoclusters**. In: Physical Chemistry Chemical Physics. 2018 ; Vol. 20, No. 13. pp. 8695-8706.

Kattippambil Rajan, Dhanesh ; Patrikoski, Mimmi ; Verho, Jarmo ; Sivula, Jyrki ; Ihälainen, Heimo ; Miettinen, Susanna ; Lekkala, Jukka. / **Optical non-contact pH measurement in cell culture with sterilizable, modular parts**. In: Talanta. 2016 ; Vol. 161. pp. 755-761.

Kekonen, Atte ; Bergelin, Mikael ; Johansson, Max ; Kumar Joon, Narender ; Bobacka, Johan ; Viik, Jari. / **Bioimpedance Sensor Array for Long-Term Monitoring of Wound Healing from Beneath the Primary Dressings and Controlled Formation of H₂O₂ Using Low-Intensity Direct Current**. In: Sensors. 2019 ; Vol. 19, No. 11.

Kellomäki, Aarre ; Kuula-Väisänen, Pirjo ; Nieminen, Pertti. / **Sorption and retention of ethylene glycol monoethyl ether (EGME) on silicas**. In: Journal of Colloid and Interface Science. 1989 ; Vol. 129, No. 2. pp. 373-378.

Kerst, Thomas ; Malmbeck, Rikard ; Lal Banik, Nidhu L. ; Toivonen, Juha. / **Alpha radiation-induced luminescence by am-241 in aqueous nitric acid solution**. In: Sensors (Switzerland). 2019 ; Vol. 19, No. 7.

Kezilebieke, Shawlienu ; Žitko, Rok ; Dvorak, Marc ; Ojanen, Teemu ; Liljeroth, Peter. / **Observation of Coexistence of Yu-Shiba-Rusinov States and Spin-Flip Excitations**. In: Nano Letters. 2019 ; Vol. 19, No. 7. pp. 4614-4619.

Khan, Musammir ; Yang, Jing ; Shi, Changcan ; Feng, Yakai ; Zhang, Wencheng ; Gibney, Katie ; Tew, Gregory N. / **Manipulation of polycarbonate urethane bulk properties via incorporated zwitterionic polynorbornene for tissue engineering application**. In: RSC Advances. 2015 ; Vol. 5, No. 15. pp. 11284-11292.

Khan, M. Nuruzzaman ; Zharnikov, Michael. / **Fabrication of ssDNA/oligo(ethylene glycol) monolayers by promoted exchange reaction with thiol and disulfide substituents**. In: Journal of Physical Chemistry C. 2014 ; Vol. 118, No. 6. pp. 3093-3101.

Khan, M. Nuruzzaman ; Zharnikov, Michael. / **Fabrication of ssDNA/Oligo(ethylene glycol) monolayers and patterns by exchange reaction promoted by ultraviolet light irradiation**. In: Journal of Physical Chemistry C. 2013 ; Vol. 117, No. 47. pp. 24883-24893.

Khan, M. Nuruzzaman ; Tjong, Vinalia ; Chilkoti, Ashutosh ; Zharnikov, Michael. / **Spectroscopic study of a DNA brush synthesized in situ by surface initiated enzymatic polymerization**. In: Journal of Physical Chemistry Part B. 2013 ; Vol. 117, No. 34. pp. 9929-9938.

- Khan, M. Nuruzzaman ; Zharnikov, Michael. / **Irradiation promoted exchange reaction with disulfide substituents**. In: Journal of Physical Chemistry C. 2013 ; Vol. 117, No. 28. pp. 14534-14543.
- Khan, M. Nuruzzaman ; Tjong, Vinalia ; Chilkoti, Ashutosh ; Zharnikov, Michael. / **Fabrication of ssDNA/oligo(ethylene glycol) monolayers and complex nanostructures by an irradiation-promoted exchange reaction**. In: Angewandte Chemie (International Edition). 2012 ; Vol. 51, No. 41. pp. 10303-10306.
- Khan, Musammir ; Koivisto, Janne ; Hukka, Terttu ; Hokka, Mikko ; Kellomäki, Minna. / **Composite Hydrogels Using Bioinspired Approach with in Situ Fast Gelation and Self-Healing Ability as Future Injectable Biomaterial**. In: ACS Applied Materials & Interfaces. 2018 ; Vol. 10, No. 14. pp. 11950-11960.
- Khvorost, Taras A. ; Beliaev, Leonid Yu ; Potalueva, Ekaterina ; Laptenkova, Anastasia V. ; Selyutin, Artem A. ; Bogachev, Nikita A. ; Skripkin, Mikhail Yu ; Ryazantsev, Mikhail N. ; Tkachenko, Nikolai ; Mereshchenko, Andrey S. / **Ultrafast Photochemistry of the $[Cr(NCS)_6]^{3-}$ Complex in Dimethyl Sulfoxide and Dimethylformamide upon Excitation into Ligand-Field Electronic State**. In: Journal of Physical Chemistry B. 2020 ; Vol. 124, No. 18. pp. 3724-3733.
- Kiilakoski, J. ; Langlade, Cécile ; Koivuluoto, H. ; Vuoristo, P. / **Characterizing the micro-impact fatigue behavior of APS and HVOF-sprayed ceramic coatings**. In: Surface and Coatings Technology. 2019 ; Vol. 371. pp. 245-254.
- Knasmuller, Siegfried ; Zöhrer, Edith ; Kronberg, Leif ; Kundi, Michael ; Franzen, Robert ; Schulte-Hermann, Rolf. / **Mutational spectra of *Salmonella typhimurium* revertants induced by chlorohydroxyfuranones, byproducts of chlorine disinfection of drinking water**. In: Chemical Research in Toxicology. 1996 ; Vol. 9, No. 2. pp. 374-381.
- Kohagen, Miriam ; Mason, Philip E. ; Jungwirth, Pavel. / **Accurate description of calcium solvation in concentrated aqueous solutions**. In: Journal of Physical Chemistry Part B. 2014 ; Vol. 118, No. 28. pp. 7902-7909.
- Köhler, Melanie ; Karner, Andreas ; Leitner, Michael ; Hytönen, Vesa P. ; Kulomaa, Markku ; Hinterdorfer, Peter ; Ebner, Andreas. / **pH-dependent deformations of the energy landscape of avidin-like proteins investigated by single molecule force spectroscopy**. In: Molecules. 2014 ; Vol. 19, No. 8. pp. 12531-12546.
- Koivisto, Antti J. ; Aromaa, Mikko ; Koponen, Ismo K. ; Fransman, Wouter ; Jensen, Keld A. ; Mäkelä, Jyrki M. ; Hämeri, Kaarle J. / **Workplace performance of a loose-fitting powered air purifying respirator during nanoparticle synthesis**. In: Journal of Nanoparticle Research. 2015 ; Vol. 17, No. 4.
- Kordmahaleh, Aidin Alinezhad ; Naghashzadegan, Mohammad ; Javaherdeh, Kourosh ; Khoshgoftar, Mohammadreza. / **Design of a 25 MWe Solar Thermal Power Plant in Iran with Using Parabolic Trough Collectors and a Two-Tank Molten Salt Storage System**. In: International Journal of Photoenergy. 2017 ; Vol. 2017.
- Koskela, Jenni E. ; Liljeström, Ville ; Lim, Jongdoo ; Simanek, Eric E. ; Ras, Robin H A ; Priimagi, Arri ; Kostiainen, Mauri A. / **Light-fuelled transport of large dendrimers and proteins**. In: Journal of the American Chemical Society. 2014 ; Vol. 136, No. 19. pp. 6850-6853.
- Koskela, Jenni E. ; Vapaavuori, Jaana ; Hautala, Juho ; Priimagi, Arri ; Faul, Charl F J ; Kaivola, Matti ; Ras, Robin H A. / **Surface-relief gratings and stable birefringence inscribed using light of broad spectral range in supramolecular polymer-bisazobenzene complexes**. In: Journal of Physical Chemistry C. 2012 ; Vol. 116, No. 3. pp. 2363-2370.
- Kotila, Tommi ; Kogan, Konstantin ; Enkavi, Giray ; Guo, Siyang ; Vattulainen, Ilpo ; Goode, Bruce L. ; Lappalainen, Pekka. / **Structural basis of actin monomer re-charging by cyclase-Associated protein**. In: Nature Communications. 2018 ; Vol. 9, No. 1.
- Kousoulidou, Marina ; Ntzachristos, Leonidas ; Fontaras, Georgios ; Martini, Giorgio ; Dilara, Panagiota ; Samaras, Zissis. / **Impact of biodiesel application at various blending ratios on passenger cars of different fueling technologies**. In: Fuel. 2012 ; Vol. 98. pp. 88-94.

Kovács, Péter Tamás ; Zare, Alireza ; Balogh, Tibor ; Bregovic, Robert ; Gotchev, Atanas. / **Architectures and codecs for real-time light field streaming**. In: Journal of Imaging Science and Technology. 2017 ; Vol. 61, No. 1.

Kramb, Jason ; Konttinen, Jukka ; Backman, Rainer ; Salo, Kari ; Roberts, Michael. / **Elimination of arsenic-containing emissions from gasification of chromated copper arsenate wood**. In: Fuel. 2016 ; Vol. 181. pp. 319-324.

Kramb, Jason ; Gómez-Barea, Alberto ; DeMartini, Nikolai ; Romar, Henrik ; Doddapaneni, Tharaka Rama K. C. ; Konttinen, Jukka. / **The effects of calcium and potassium on CO₂ gasification of birch wood in a fluidized bed**. In: Fuel. 2017 ; Vol. 196. pp. 398-407.

Kulig, Waldemar ; Cwiklik, Lukasz ; Jurkiewicz, Piotr ; Rog, Tomasz ; Vattulainen, Ilpo. / **Cholesterol oxidation products and their biological importance**. In: Chemistry and Physics of Lipids. 2016 ; Vol. 199. pp. 144-160.

Kulig, Waldemar ; Agmon, Noam. / **Deciphering the infrared spectrum of the protonated water pentamer and the hybrid Eigen-Zundel cation**. In: Physical Chemistry Chemical Physics. 2014 ; Vol. 16, No. 10. pp. 4933-4941.

Kulig, Waldemar ; Agmon, Noam. / **Both zundel and eigen isomers contribute to the IR spectrum of the gas-phase H9O4 + cluster**. In: Journal of Physical Chemistry Part B. 2014 ; Vol. 118, No. 1. pp. 278-286.

Kulig, Waldemar ; Agmon, Noam. / **A 'clusters-in-liquid' method for calculating infrared spectra identifies the proton-transfer mode in acidic aqueous solutions**. In: Nature Chemistry. 2013 ; Vol. 5, No. 1. pp. 29-35.

Kulig, Waldemar ; Kubisiak, Piotr ; Cwiklik, Lukasz. / **Steric and electronic effects in the host-guest hydrogen bonding in clathrate hydrates**. In: Journal of Physical Chemistry A. 2011 ; Vol. 115, No. 23. pp. 6149-6154.

Kulig, Waldemar ; Korolainen, Hanna ; Zatorska, Maria ; Kwolek, Urszula ; Wydro, Paweł ; Kepczynski, Mariusz ; Róg, Tomasz. / **Complex Behavior of Phosphatidylcholine-Phosphatidic Acid Bilayers and Monolayers : Effect of Acyl Chain Unsaturation**. In: Langmuir. 2019 ; Vol. 35, No. 17. pp. 5944-5956.

Kuroda, Kiyonori ; Yazaki, Kohei ; Tanaka, Yuya ; Akita, Munetaka ; Sakai, Hayato ; Hasobe, Taku ; Tkachenko, Nikolai V. ; Yoshizawa, Michito. / **A Pentacene-based Nanotube Displaying Enriched Electrochemical and Photochemical Activities**. In: Angewandte Chemie - International Edition. 2019 ; Vol. 58, No. 4. pp. 1115-1119.

Kurppa, Katri ; Hytönen, Vesa P. ; Nakari-Setälä, Tiina ; Kulomaa, Markku S. ; Linder, Markus B. / **Molecular engineering of avidin and hydrophobin for functional self-assembling interfaces**. In: Colloids and Surfaces B: Biointerfaces. 2014 ; Vol. 120. pp. 102-109.

Kuusipalo, Jurkka ; Lahti, Johanna. / **Tampere University of Technology, laboratory of materials science, paper converting and packaging technology Tampere, Finland**. 16th TAPPI European PLACE Conference 2017: Basel; Switzerland; 22 May 2017 through 24 May 2017. Vol. May-2017 TAPPI Press, 2017.

Kuzmin, V. A. ; Durandin, N. A. ; Lisitsyna, E. S. ; Litvinkova, L. V. ; Nekipelova, T. D. ; Podrugina, T. A. ; Matveeva, E. D. ; Proskurnina, M. V. ; Zefirov, N. S. / **Energy degradation in photoexcited complexes of indocarbocyanine with albumin**. In: HIGH ENERGY CHEMISTRY. 2015 ; Vol. 49, No. 3. pp. 211-212.

Kuzmin, Michael G. ; Soboleva, Irina V. ; Durandin, Nikita A. ; Lisitsyna, Ekaterina S. ; Kuzmin, Vladimir A. / **Microphase mechanism of "superquenching" of luminescent probes in aqueous solutions of DNA and some other polyelectrolytes**. In: Journal of Physical Chemistry Part B. 2014 ; Vol. 118, No. 15. pp. 4245-4252.

Kuz'min, V. A. ; Durandin, N. A. ; Lisitsyna, E. S. ; Nekipelova, T. D. ; Podrugina, T. A. ; Matveeva, E. D. ; Proskurnina, M. V. ; Zefirov, N. S. / **Spectral and kinetic characteristics of indotricarbocyanine complexation with albumin**. In: DOKLADY PHYSICAL CHEMISTRY. 2015 ; Vol. 462, No. 1. pp. 107-109.

Kwolek, Urszula ; Kulig, Waldemar ; Wydro, Paweł ; Nowakowska, Maria ; Róg, Tomasz ; Kepczynski, Mariusz. / **Effect of Phosphatidic Acid on Biomembrane : Experimental and Molecular Dynamics Simulations Study**. In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 31. pp. 10042-10051.

Lahbib, Ikram ; Valkonen, Arto ; Rzaigui, Mohamed ; Smirani, Wajda. / **Synthesis, Structural Characterization, Hirshfeld Surface and Antioxidant Activity Analysis of a Novel Organic Cation Antimonate Complex**. In: Journal of Cluster Science. 2017 ; Vol. 28, No. 4. pp. 2239–2252.

Lahikainen, Markus ; Zeng, Hao ; Priimagi, Arri. / **Design principles for non-reciprocal photomechanical actuation**. In: Soft Matter. 2020 ; Vol. 16, No. 25. pp. 5951-5958.

Lahti, Johanna ; Johansson, Petri ; Lahtinen, Kimmo ; Cameron, David C. ; Seppänen, Tarja. / **Improving the effect of nanoscale barrier coating on BOPP film properties : Influence of substrate contamination, web handling and pretreatments**. TAPPI PLACE Conference 2014. Vol. 2 TAPPI Press, 2014. pp. 1039-1061

Lahti, Johanna. / **Nanoscale barrier coating on BOPP packaging film by ALD**. TAPPI PLACE Conference 2016: Exploring New Frontiers. TAPPI Press, 2016. pp. 493-505

Lahti, Johanna ; Tuominen, Mikko ; Penttinen, Tapani ; Räsänen, Jari P. ; Kuusipalo, Jurkka. / **The effects of corona and flame treatment : Part 2. PE-HD and PP coated papers**. TAPPI Press - 12th European PLACE Conference 2009. Vol. 1 2009. pp. 278-314

Lahti, Johanna ; Kuusipalo, Jurkka ; Auvinen, Sanna. / **Novel equipment to simulate hot air heat sealability of packaging materials**. 16th TAPPI European PLACE Conference 2017. TAPPI Press, 2017. pp. 237-248

Lahti, Johanna ; Kamppuri, Taina ; Kuusipalo, Jurkka. / **Novel bio-based materials for active and intelligent packaging**. 16th TAPPI European PLACE Conference 2017. TAPPI Press, 2017.

Lahti, Johanna. / **Nanocellulose and Polylactic Acid Based Multilayer Coatings for Barrier Applications**. 17th Biennial TAPPI European PLACE Conference 2019. TAPPI Press, 2019. pp. 446-455

Lahti, Johanna. / **Market implementation of active and intelligent packaging-opportunities from a socio-economic perspective**. 17th Biennial TAPPI European PLACE Conference 2019. TAPPI Press, 2019. pp. 419-427

Lahtinen, Kimmo ; Kuusipalo, Jurkka. / **Statistical modeling of water vapor transmission rates for extrusion-coated papers**. TAPPI 2008 PLACE Conference: Innovations in Flexible Consumer Packaging. 2008.

Lahtinen, Kimmo ; Lahti, Johanna ; Johansson, Petri ; Seppänen, Tarja ; Cameron, David C. / **Improving the effect of a nanoscale barrier coating on BOPP film properties by surface pretreatments**. 14th European PLACE Conference 2013. Vol. 1 TAPPI Press, 2013. pp. 469-493

Lai, Yuli ; Zhang, Hao ; Sugano, Yasuhito ; Xie, Hui ; Kallio, Pasi. / **Correlation of Surface Morphology and Interfacial Adhesive Behavior between Cellulose Surfaces : Quantitative Measurements in Peak-Force Mode with the Colloidal Probe Technique**. In: Langmuir. 2019 ; Vol. 35, No. 22. pp. 7312-7321.

Lai, Ka Man ; Nasir, Zaheer Ahmad ; Taylor, Jonathon. / **Bioaerosols and Hospital Infections**. Aerosol Science: Technology and Applications. Vol. 9781119977926 Wiley-Blackwell, 2014. pp. 271-289

Laitaoja, Mikko ; Valjakka, Jarkko ; Jänis, Janne. / **Zinc coordination spheres in protein structures**. In: Inorganic Chemistry . 2013 ; Vol. 52, No. 19. pp. 10983-10991.

Larnimaa, Santeri ; Halonen, Lauri ; Karhu, Juho ; Tomberg, Teemu ; Metsälä, Markus ; Genoud, Guillaume ; Hieta, Tuomas ; Bell, Steven ; Vainio, Markku. / **High-resolution analysis of the v₃ band of radiocarbon methane ¹⁴CH₄**. In: Chemical Physics Letters. 2020 ; Vol. 750.

La Rosa, Carmelo ; Scalisi, Silvia ; Lolicato, Fabio ; Pannuzzo, Martina ; Raudino, Antonio. / **Lipid-assisted protein transport : A diffusion-reaction model supported by kinetic experiments and molecular dynamics simulations**. In: Journal of Chemical Physics. 2016 ; Vol. 144, No. 18.

Laurén, Patrick ; Paukkonen, Heli ; Lipiäinen, Tiina ; Dong, Yujiao ; Oksanen, Timo ; Räikkönen, Heikki ; Ehlers, Henrik ; Laaksonen, Päivi ; Yliperttula, Marjo ; Laaksonen, Timo. / **Pectin and Mucin Enhance the Bioadhesion of Drug Loaded Nanofibrillated Cellulose Films**. In: Pharmaceutical Research. 2018 ; Vol. 35, No. 7.

Le, H. H. ; Pham, T. ; Henning, S. ; Klehm, J. ; Wießner, S. ; Stöckelhuber, K. W. ; Das, A. ; Hoang, X. T. ; Do, Q. K. ; Wu, M. ; Vennemann, N. ; Heinrich, G. ; Radusch, H. J. / **Formation and stability of carbon nanotube network in natural rubber : Effect of non-rubber components**. In: Polymer. 2015 ; Vol. 73. pp. 111-121.

Le, H. H. ; Parsaker, M. ; Sriharish, M. N. ; Henning, S. ; Menzel, M. ; Wießner, S. ; Das, A. ; Do, Q. K. ; Heinrich, G. ; Radusch, H. J. / **Effect of rubber polarity on selective wetting of carbon nanotubes in ternary blends**. In: Express Polymer Letters. 2015 ; Vol. 9, No. 11. pp. 960-971.

Le, H. H. ; Abhijeet, S. ; Ilisch, S. ; Klehm, J. ; Henning, S. ; Beiner, M. ; Sarkawi, S. S. ; Dierkes, W. ; Das, A. ; Fischer, D. ; Stöckelhuber, K. W. ; Wiessner, S. ; Khatiwada, S. P. ; Adhikari, R. ; Pham, T. ; Heinrich, G. ; Radusch, H. J. / **The role of linked phospholipids in the rubber-filler interaction in carbon nanotube (CNT) filled natural rubber (NR) composites**. In: Polymer. 2014 ; Vol. 55, No. 18. pp. 4738-4747.

Le, Hai Hong ; Parsekar, Meenali ; Ilisch, Sybill ; Henning, Sven ; Das, Amit ; Stöckelhuber, Klaus Werner ; Beiner, Mario ; Ho, Chi Anh ; Adhikari, Rameshwar ; Wießner, Sven ; Heinrich, Gert ; Radusch, Hans Joachim. / **Effect of non-rubber components of NR on the carbon nanotube (CNT) localization in SBR/NR blends**. In: Macromolecular Materials and Engineering. 2014 ; Vol. 299, No. 5. pp. 569-582.

Le, H. H. ; Oßwald, K. ; Wießner, S. ; Das, A. ; Stöckelhuber, K. W. ; Boldt, R. ; Gupta, G. ; Heinrich, G. ; Radusch, H. J. / **Location of dispersing agent in rubber nanocomposites during mixing process**. In: Polymer. 2013 ; Vol. 54, No. 26. pp. 7009-7021.

Le, H. H. ; Hoang, X. T. ; Das, A. ; Gohs, U. ; Stoeckelhuber, K. W. ; Boldt, R. ; Heinrich, G. ; Adhikari, R. ; Radusch, H. J. / **Kinetics of filler wetting and dispersion in carbon nanotube/rubber composites**. In: Carbon. 2012 ; Vol. 50, No. 12. pp. 4543-4556.

Lee, Tae Yong ; Ramasamy, Praveenkumar ; Oh, You Kwan ; Lee, Kyubock ; Kim, Shin Hyun. / **Alginate microgels created by selective coalescence between core drops paired with an ultrathin shell**. In: Journal of Materials Chemistry B. 2016 ; Vol. 4, No. 19. pp. 3232-3238.

Lemmetyinen, Helge ; Tkachenko, Nikolai V. ; Valeur, Bernard ; Hotta, Jun Ichi ; Ameloot, Marcel ; Ernsting, Nikolaus P. ; Gustavsson, Thomas ; Boens, Noël. / **Time-resolved fluorescence methods (IUPAC technical report)**. In: Pure and Applied Chemistry. 2014 ; Vol. 86, No. 12. pp. 1969-1998.

Lemouyna, Patrick N. ; Yliniemi, Juho ; Ismailov, Arnold ; Levänen, Erkki ; Tanskanen, Pekka ; Kinnunen, Paivo ; Roning, Juha ; Illikainen, Mirja. / **Spodumene tailings for porcelain and structural materials : Effect of temperature (1050–1200°C) on the sintering and properties**. In: Minerals Engineering. 2019.

Lepcha, A. ; Maccato, C. ; Mettenbörger, A. ; Andreu, T. ; Mayrhofer, L. ; Walter, M. ; Olthof, S. ; Ruoko, T. P. ; Klein, A. ; Moseler, M. ; Meerholz, K. ; Morante, J. R. ; Barreca, D. ; Mathur, S. / **Electrospun Black Titania Nanofibers : Influence of Hydrogen Plasma-Induced Disorder on the Electronic Structure and Photoelectrochemical Performance**. In: Journal of Physical Chemistry C. 2015 ; Vol. 119, No. 33. pp. 18835-18842.

Lepistö, Satu S. ; Rintala, Jukka A. / **Start-up and Operation of Laboratory-Scale Thermophilic Upflow Anaerobic Sludge Blanket Reactors Treating Vegetable Processing Wastewaters**. In: Journal of Chemical Technology and Biotechnology. 1997 ; Vol. 68, No. 3. pp. 331-339.

Lesot, Philippe ; Merlet, Denis ; Courtieu, Jacques ; Emsley, James W. ; Rantala, Tapio T. ; Jokisaari, Jukka. / **Calculation of the molecular ordering parameters of (\pm)-3-butyn-2-ol dissolved in an organic solution of poly(γ -benzyl-L-glutamate)**. In: Journal of Physical Chemistry A. 1997 ; Vol. 101, No. 31. pp. 5719-5724.

Leuteritz, A. ; Kutlu, B. ; Meinl, J. ; Wang, D. ; Das, A. ; Wagenknecht, U. ; Heinrich, G. / **Layered Double Hydroxides (LDH) : A multifunctional versatile system for nanocomposites**. In: Molecular Crystals and Liquid Crystals. 2012 ; Vol. 556. pp. 107-113.

Levämaäki, H. ; Tian, L.-Y. ; Vitos, L. ; Ropo, M. / **An automated algorithm for reliable equation of state fitting of magnetic systems**. In: Computational Materials Science. 2019 ; Vol. 156. pp. 121-128.

Levin, Marcus ; Rojas, Elena ; Vanhala, Esa ; Vippola, Minnamari ; Liguori, Biase ; Kling, Kirsten I. ; Koponen, Ismo K. ; Mølhav, Kristian ; Tuomi, Timo ; Gregurec, Danijela ; Moya, Sergio ; Jensen, Keld A. / **Influence of relative humidity and physical load during storage on dustiness of inorganic nanomaterials : implications for testing and risk assessment**. In: Journal of Nanoparticle Research. 2015 ; Vol. 17, No. 8.

Levaska, J. ; Rantala, T. T. ; Lenkkeri, J. / **Numerical simulation of temperature distributions in layered structures during laser processing**. In: Applied Surface Science. 1989 ; Vol. 36, No. 1-4. pp. 12-22.

Li, Zhuo ; Le, Taoran ; Wu, Zhenkun ; Yao, Yagang ; Li, Liyi ; Tentzeris, Manos ; Moon, Kyoung Sik ; Wong, C. P. / **Rational design of a printable, highly conductive silicone-based electrically conductive adhesive for stretchable radio-frequency antennas**. In: Advanced Functional Materials. 2015 ; Vol. 25, No. 3. pp. 464-470.

Li, Yan ; Tao, Sheng Ce ; Bova, G. Steven ; Liu, Alvin Y. ; Chan, Daniel W. ; Zhu, Heng ; Zhang, Hui. / **Detection and verification of glycosylation patterns of glycoproteins from clinical specimens using lectin microarrays and lectin-based immunosorbent assays**. In: Analytical Chemistry. 2011 ; Vol. 83, No. 22. pp. 8509-8516.

Liang, Yanhua ; Ma, Li ; Wang, Jianguang ; Wang, Guangzhou. / **Multistep reactions of water with small Pd_n clusters : A first principles study**. In: Journal of Theoretical and Computational Chemistry. 2015 ; Vol. 14, No. 3.

Liimatainen, Ville ; Vuckovac, Maja ; Jokinen, Ville ; Sariola, Veikko ; Hokkanen, Matti J. ; Zhou, Quan ; Ras, Robin H.A. / **Mapping microscale wetting variations on biological and synthetic water-repellent surfaces**. In: Nature Communications. 2017 ; Vol. 8, No. 1.

Linko, Veikko ; Leppiniemi, Jenni ; Paasonen, Seppo Tapio ; Hytönen, Vesa P. ; Jussi Toppari, J. / **Defined-size DNA triple crossover construct for molecular electronics : Modification, positioning and conductance properties**. In: Nanotechnology. 2011 ; Vol. 22, No. 27.

Lis, Mateusz ; Wizert, Alicja ; Przybylo, Magda ; Langner, Marek ; Swiatek, Jerzy ; Jungwirth, Pavel ; Cwiklik, Lukasz. / **The effect of lipid oxidation on the water permeability of phospholipids bilayers**. In: Physical Chemistry Chemical Physics. 2011 ; Vol. 13, No. 39. pp. 17555-17563.

Lisitsyna, E. S. ; Lygo, O. N. ; Durandin, N. A. ; Dement'eva, O. V. ; Rudoi, V. M. ; Kuzmin, V. A. / **Superquenching of SYBRGreen dye fluorescence in complex with DNA by gold nanoparticles**. In: HIGH ENERGY CHEMISTRY. 2012 ; Vol. 46, No. 6. pp. 363-367.

Lisitsyna, Ekaterina S. ; Ketola, Tii-a-Maaria ; Morin-Picardat, Emmanuelle ; Liang, Huamin ; Hanzlíková, Martina ; Urtti, Arto ; Yliperttula, Marjo ; Vuorimaa-Laukkonen, Elina. / **Time-Resolved Fluorescence Spectroscopy Reveals Fine Structure and Dynamics of Poly(L-lysine) and Polyethylenimine Based DNA Polyplexes**. In: Journal of Physical Chemistry B. 2017 ; Vol. 121, No. 48. pp. 10782-10792.

Liu, Y. ; Minofar, B. ; Desyaterik, Y. ; Dames, E. ; Zhu, Z. ; Cain, J. P. ; Hopkins, R. J. ; Gilles, M. K. ; Wang, H. ; Jungwirth, P. ; Laskin, A. / **Internal structure, hygroscopic and reactive properties of mixed sodium methanesulfonate-sodium chloride particles**. In: Physical Chemistry Chemical Physics. 2011 ; Vol. 13, No. 25. pp. 11846-11857.

Liu, Weijun ; Ban, Jingwen ; Feng, Lihua ; Cheng, Tao ; Emmert-Streib, Frank ; Dehmer, Matthias. / **The maximum Hosoya index of unicyclic graphs with diameter at most four**. In: Symmetry. 2019 ; Vol. 11, No. 8.

Lolicato, Fabio ; Raudino, Antonio ; Milardi, Danilo ; La Rosa, Carmelo. / **Resveratrol interferes with the aggregation of membrane-bound human-IAPP : A molecular dynamics study**. In: European Journal of Medicinal Chemistry. 2015 ; Vol. 92. pp. 876-881.

Lolicato, Fabio ; Joly, Loic ; Martinez-Seara, Hector ; Fragneto, Giovanna ; Scoppola, Ernesto ; Baldelli Bombelli, Francesca ; Vattulainen, Ilpo ; Akola, Jaakko ; Maccarini, Marco. / **The Role of Temperature and Lipid Charge on Intake/Uptake of Cationic Gold Nanoparticles into Lipid Bilayers**. In: Small. 2019 ; Vol. 15, No. 23.

Lowe, S. J. ; Partridge, D. G. ; Davies, J. F. ; Wilson, K. R. ; Topping, D. ; Riipinen, I. / **Key drivers of cloud response to surface-active organics**. In: Nature Communications. 2019 ; Vol. 10, No. 1.

Luna, E. ; Wu, M. ; Hanke, M. ; Puustinen, J. ; Guina, M. ; Trampert, A. / **Spontaneous formation of three-dimensionally ordered Bi-rich nanostructures within GaAs_{1-x}Bi_x/GaAs quantum wells**. In: Nanotechnology. 2016 ; Vol. 27, No. 32.

Ma, Li ; Melander, Marko ; Laasonen, Kari ; Akola, Jaakko. / **CO oxidation catalyzed by neutral and anionic Cu₂₀ clusters : Relationship between charge and activity**. In: Physical Chemistry Chemical Physics. 2015 ; Vol. 17, No. 10. pp. 7067-7076.

Ma, Li ; Melander, Marko ; Weckman, Timo ; Lipasti, Saana ; Laasonen, Kari ; Akola, Jaakko. / **DFT simulations and microkinetic modelling of 1-pentyne hydrogenation on Cu₂₀ model catalysts**. In: Journal of Molecular Graphics and Modelling. 2016 ; Vol. 65. pp. 61-70.

Ma, Li ; Wang, Jianguang ; Wang, Guanghou. / **Site-specific analysis of dipole polarizabilities of heterogeneous systems : Iron-doped Si_n (n = 1-14) clusters**. In: Journal of Chemical Physics. 2013 ; Vol. 138, No. 9.

Ma, Li ; Ray, Asok K. / **Growth behavior and magnetic properties of spherical uranium oxide nanoclusters**. In: Journal of Computational and Theoretical Nanoscience. 2013 ; Vol. 10, No. 2. pp. 334-340.

Ma, Li ; Wang, Jianguang ; Hao, Yuanyuan ; Wang, Guanghou. / **Density functional theory study of FePd_n (n = 2-14) clusters and interactions with small molecules**. In: Computational Materials Science. 2013 ; Vol. 68. pp. 166-173.

Ma, Li ; Wang, Jianguang ; Wang, Guanghou. / **Search for global minimum geometries of medium sized Cd_nTe_n clusters (n = 15, 16, 20, 24 and 28)**. In: Chemical Physics Letters. 2012 ; Vol. 552. pp. 73-77.

Ma, Li ; Atta-Fynn, Raymond ; Ray, Asok K. / **Elemental and mixed actinide dioxides : An ab initio study**. In: Journal of Theoretical and Computational Chemistry. 2012 ; Vol. 11, No. 3. pp. 611-629.

Ma, Li ; Jackson, Koblar Alan ; Jellinek, Julius. / **Site-specific polarizabilities as predictors of favorable adsorption sites on Nan clusters**. In: Chemical Physics Letters. 2011 ; Vol. 503, No. 1-3. pp. 80-85.

Ma, Li ; Laasonen, Kari ; Akola, Jaakko. / **Catalytic Activity of AuCu Clusters on MgO(100) : Effect of Alloy Composition for CO Oxidation**. In: Journal of Physical Chemistry C. 2017 ; Vol. 121, No. 20. pp. 10876-10886.

Magarkar, Aniket ; Parkkila, Petteri ; Viitala, Tapani ; Lajunen, Tatu ; Mobarak, Edouard ; Licari, Giuseppe ; Cramariuc, Oana ; Vauthey, Eric ; Rög, Tomasz ; Bunker, Alex. / **Membrane bound COMT isoform is an interfacial enzyme : General mechanism and new drug design paradigm**. In: Chemical Communications. 2018 ; Vol. 54, No. 28. pp. 3440-3443.

Mah, Pei T. ; Novakovic, Dunja ; Saarinen, Jukka ; van Landeghem, Stijn ; Peltonen, Leena ; Laaksonen, Timo ; Isomäki, Antti ; Strachan, Clare J. / **Elucidation of Compression-Induced Surface Crystallization in Amorphous Tablets Using Sum Frequency Generation (SFG) Microscopy**. In: Pharmaceutical Research. 2017 ; Vol. 34, No. 5. pp. 957-970.

Mahimwalla, Zahid ; Yager, Kevin G. ; Mamiya, Jun Ichi ; Shishido, Atsushi ; Priimagi, Arri ; Barrett, Christopher J. / **Azobenzene photomechanics : Prospects and potential applications**. In: Polymer Bulletin. 2012 ; Vol. 69, No. 8. pp. 967-1006.

Mahmood, Nasir ; Khan, Asad Ullah ; Stöckelhuber, Klaus Werner ; Das, Amit ; Jehnichen, Dieter ; Heinrich, Gert. / **Carbon nanotubes-filled thermoplastic polyurethane-urea and carboxylated acrylonitrile butadiene rubber blend nanocomposites**. In: Journal of Applied Polymer Science. 2014 ; Vol. 131, No. 11.

Mäkelä, J. ; Tuominen, M. ; Yasir, M. ; Polojärvi, V. ; Aho, A. ; Tukiainen, A. ; Kuzmin, M. ; Punkkinen, M. P J ; Laukkanen, P. ; Kokko, K. ; Guina, M. / **Effects of thinning and heating for TiO₂/AlInP junctions**. In: Journal of Electron Spectroscopy and Related Phenomena. 2015 ; Vol. 205. pp. 6-9.

Mäkelä, Jyrki M. ; Haapanen, Janne ; Harra, Juha ; Juuti, Paxton ; Kujanpää, Sonja. / **Liquid flame spray—a hydrogen-oxygen flame based method for nanoparticle synthesis and functional nanocoatings**. In: KONA POWDER AND PARTICLE JOURNAL. 2017 ; Vol. 2017, No. 34. pp. 141-154.

Mäki, A. J. ; Peltokangas, M. ; Kreutzer, J. ; Auvinen, S. ; Kallio, P. / **Modeling carbon dioxide transport in PDMS-based microfluidic cell culture devices**. In: Chemical Engineering Science. 2015 ; Vol. 137. pp. 515-524.

Mal, J. ; Nancharaiah, Y. V. ; Van Hullebusch, E. D. ; Lens, P. N. L. / **Metal chalcogenide quantum dots : Biotechnological synthesis and applications**. In: RSC Advances. 2016 ; Vol. 6, No. 47. pp. 41477-41495.

Mandal, Sadananda ; Garcia Iglesias, Miguel ; Ince, Mine ; Torres, Tomás ; Tkachenko, Nikolai V. / **Photoinduced Energy Transfer in ZnCdSeS Quantum Dot-Phthalocyanines Hybrids**. In: ACS Omega. 2018 ; Vol. 3, No. 8. pp. 10048-10057.

Mandal, Sadananda ; Tkachenko, Nikolai V. / **Multiphoton Excitation of CsPbBr₃ Perovskite Quantum Dots (PQDs) : How Many Electrons Can One PQD Donate to Multiple Molecular Acceptors?**. In: Journal of Physical Chemistry Letters. 2019 ; pp. 2775-2781.

Manea, Liliana Rozemarie ; Cramariuc, Bogdan ; Popescu, Vasilica ; Cramariuc, Radu ; Sandu, Ion ; Cramariuc, Oana. / **Equipment for obtaining polimeric nanofibres by electrospinning technology : II. The obtaining of polimeric nanofibers**. In: Materiale Plastice. 2015 ; Vol. 52, No. 2. pp. 180-185.

Manna, Moutusi ; Mukhopadhyay, Chaitali. / **Cholesterol driven alteration of the conformation and dynamics of phospholamban in model membranes**. In: Physical Chemistry Chemical Physics. 2011 ; Vol. 13, No. 45. pp. 20188-20198.

Manna, Moutusi ; Mukhopadhyay, Chaitali. / **Molecular dynamics simulations of the interactions of kinin peptides with an anionic POPG bilayer**. In: Langmuir. 2011 ; Vol. 27, No. 7. pp. 3713-3722.

Manninen, Hanna ; Rotola-Pukkila, Minna ; Aisala, Heikki ; Hopia, Anu ; Laaksonen, Timo. / **Free amino acids and 5'-nucleotides in Finnish forest mushrooms**. In: Food Chemistry. 2018 ; Vol. 247. pp. 23-28.

Manninen, Hanna ; Durandin, Nikita ; Hopia, Anu ; Vuorimaa-Laukkanen, Elina ; Laaksonen, Timo. / **Taste compound – Nanocellulose interaction assessment by fluorescence indicator displacement assay**. In: Food Chemistry. 2020 ; Vol. 318.

Mardoukhi, Yousof ; Jeon, Jae-Hyung ; Metzler, Ralf. / **Geometry controlled anomalous diffusion in random fractal geometries : Looking beyond the infinite cluster**. In: Physical Chemistry Chemical Physics. 2015 ; Vol. 17, No. 44. pp. 30134-30147.

Marsalek, Ondrej ; Uhlig, Frank ; Vandevondele, Joost ; Jungwirth, Pavel. / **Structure, dynamics, and reactivity of hydrated electrons by Ab initio molecular dynamics**. In: Accounts of Chemical Research. 2012 ; Vol. 45, No. 1. pp. 23-32.

Marsalek, Ondrej ; Elles, Christopher G. ; Pieniazek, Piotr A. ; Pluhaov, Eva ; Vandevondele, Joost ; Bradforth, Stephen E. ; Jungwirth, Pavel. / **Chasing charge localization and chemical reactivity following photoionization in liquid water**. In: Journal of Chemical Physics. 2011 ; Vol. 135, No. 22.

Mason, Philip E. ; Uhlig, Frank ; Vaněk, Václav ; Buttersack, Tillmann ; Bauerecker, Sigurd ; Jungwirth, Pavel. / **Coulomb explosion during the early stages of the reaction of alkali metals with water**. In: Nature Chemistry. 2015 ; Vol. 7, No. 3. pp. 250-254.

Mason, Philip E. ; Wernersson, Erik ; Jungwirth, Pavel. / **Accurate description of aqueous carbonate ions : An effective polarization model verified by neutron scattering**. In: Journal of Physical Chemistry Part B. 2012 ; Vol. 116, No. 28. pp. 8145-8153.

Matikainen, V. ; Rubio Peregrina, S. ; Ojala, N. ; Koivuluoto, H. ; Schubert, J. ; Houdková, ; Vuoristo, P. / **Erosion wear performance of WC-10Co4Cr and Cr₃C₂-25NiCr coatings sprayed with high-velocity thermal spray processes**. In: Surface and Coatings Technology. 2019 ; Vol. 370. pp. 196-212.

Matsuo, Shota ; Yamazoe, Seiji ; Goh, Jing-Qiang ; Akola, Jaakko ; Tsukuda, Tatsuya. / **The electrooxidation-induced structural changes of gold di-superatomic molecules : Au₂₃ vs. Au₂₅**. In: Physical Chemistry Chemical Physics. 2016 ; Vol. 18, No. 6. pp. 4822-4827.

McManamon, Colm ; O'Connell, John ; Delaney, Paul ; Rasappa, Sozaraj ; Holmes, Justin D. ; Morris, Michael A. / **A facile route to synthesis of S-doped TiO₂ nanoparticles for photocatalytic activity**. In: Journal of Molecular Catalysis A: Chemical . 2015 ; Vol. 406. pp. 51-57!.

McManamon, Colm ; Delaney, Paul ; Kavanagh, Claire ; Wang, Jing Jing ; Rasappa, Sozaraj ; Morris, Michael A. / **Depth profiling of PLGA copolymer in a novel biomedical bilayer using confocal raman spectroscopy**. In: Langmuir. 2013 ; Vol. 29, No. 19. pp. 5905-5910.

Mehrang, Saeed ; Pietilä, Julia ; Korhonen, Ilkka. / **An activity recognition framework deploying the random forest classifier and a single optical heart rate monitoring and triaxial accelerometer wrist-band**. In: Sensors. 2018 ; Vol. 18, No. 2.

Melcr, Josef ; Martinez-Seara, Hector ; Nencini, Ricky ; Kolafa, Jiří ; Jungwirth, Pavel ; Ollila, O. H. Samuli. / **Accurate Binding of Sodium and Calcium to a POPC Bilayer by Effective Inclusion of Electronic Polarization**. In: Journal of Physical Chemistry B. 2018 ; Vol. 122, No. 16. pp. 4546-4557.

Mettänen, Marja ; Hirn, Ulrich. / **A comparison of five optical surface topography measurement methods**. In: TAPPI Journal . 2015 ; Vol. 14, No. 1. pp. 27-38.

Milani, Roberto ; Houbenov, Nikolay ; Fernandez-Palacio, Francisco ; Cavallo, Gabriella ; Luzio, Alessandro ; Haataja, Johannes ; Giancane, Gabriele ; Saccone, Marco ; Priimägi, Arri ; Metrangolo, Pierangelo ; Ikkala, Olli. / **Hierarchical Self-Assembly of Halogen-Bonded Block Copolymer Complexes into Upright Cylindrical Domains**. In: CheM. 2017 ; Vol. 2, No. 3. pp. 417-426.

Milanti, A. ; Matikainen, V. ; Koivuluoto, H. ; Bolelli, G. ; Lusvarghi, L. ; Vuoristo, P. / **Effect of spraying parameters on the microstructural and corrosion properties of HVAF-sprayed Fe-Cr-Ni-B-C coatings**. In: Surface and Coatings Technology. 2015 ; Vol. 277. pp. 81-90.

Miller, Abigail E. ; Petersen, Poul B. ; Hollars, Christopher W. ; Saykally, Richard J. ; Heyda, Jan ; Jungwirth, Pavel. / **Behavior of β -amyloid 1-16 at the air-water interface at varying pH by nonlinear spectroscopy and molecular dynamics simulations**. In: Journal of Physical Chemistry A. 2011 ; Vol. 115, No. 23. pp. 5873-5880.

Milne, D. ; Wilson, J. I B ; Rantala, T. T. ; Lenkkeri, J. / **Morphological and structural changes in laser CVD of silicon : comparison of theoretical temperature calculations with experimental results**. In: Applied Surface Science. 1989 ; Vol. 43, No. 1-4. pp. 81-86.

Mohanty, Aruna Kumar ; Ghosh, Anindita ; Sawai, Pravin ; Pareek, Kapil ; Banerjee, Susanta ; Das, Amit ; Pötschke, Petra ; Heinrich, Gert ; Voit, Brigitte. / **Electromagnetic interference shielding effectiveness of MWCNT filled poly(ether sulfone) and poly(ether imide) nanocomposites**. In: Polymer Engineering and Science. 2014 ; Vol. 54, No. 11. pp. 2560-2570.

Mojica, Edson ; Pertuz, Said ; Arguello, Henry. / **High-resolution coded-aperture design for compressive X-ray tomography using low resolution detectors**. In: Optics Communications. 2017 ; Vol. 404. pp. 103-109.

Mokarian-Tabari, Parvaneh ; Cummins, Cian ; Rasappa, Sozaraj ; Simao, Claudia ; Torres, Clivia M Sotomayor ; Holmes, Justin D. ; Morris, Michael A. / **Study of the kinetics and mechanism of rapid self-assembly in block copolymer thin films during solvo-microwave annealing**. In: Langmuir. 2014 ; Vol. 30, No. 35. pp. 10728-10739.

Molnar, W. ; Nugent, S. ; Lindroos, M. ; Apostol, M. ; Varga, M. / **Ballistic and numerical simulation of impacting goods on conveyor belt rubber**. In: Polymer Testing. 2015 ; Vol. 42. pp. 1-7.

Moormann, Widukind ; Tellkamp, Tobias ; Stadler, Eduard ; Röhricht, Fynn ; Näther, Christian ; Puttreddy, Rakesh ; Rissanen, Kari ; Gescheidt, Georg ; Herges, Rainer. / **Efficient Conversion of Light to Chemical Energy : Directional, Chiral Photoswitches with Very High Quantum Yields**. In: Angewandte Chemie - International Edition. 2020 ; Vol. 59, No. 35. pp. 15081-15086.

Moradi, Mahmoud ; Enkavi, Giray ; Tajkhorshid, Emad. / **Atomic-level characterization of transport cycle thermodynamics in the glycerol-3-phosphate : Phosphate antiporter**. In: Nature Communications. 2015 ; Vol. 6.

Mordon, Serge ; Bourg-Heckly, Geneviève. / **Photodiagnostic et chirurgie guidés par la fluorescence**. In: ACTUALITE CHIMIQUE. 2015 ; No. 397-398. pp. 41-45.

Mubarakali, Davoodbasha ; Praveenkumar, Ramasamy ; Shenbagavalli, Thiagarajan ; Mari Nivetha, Thayalan ; Parvez Ahamed, Abdulazees ; Al-Dhabi, Naif Abdullah ; Thajuddin, Nooruddin. / **New reports on anti-bacterial and anti-candidal activities of fatty acid methyl esters (FAME) obtained from *Scenedesmus bijugatus* var. *bicellularis* biomass**. In: RSC Advances. 2012 ; Vol. 2, No. 30. pp. 11552-11556.

Mylläri, Ville ; Fatarella, Enrico ; Ruzzante, Marco ; Pogni, Rebecca ; Baratto, Maria Camilla ; Skrifvars, Mikael ; Syrjälä, Seppo ; Järvelä, Pentti. / **Production of sulfonated polyetheretherketone/polypropylene fibers for photoactive textiles**. In: Journal of Applied Polymer Science. 2015 ; Vol. 132, No. 39.

Mylläri, Ville ; Ruoko, Tero-Petri ; Syrjälä, Seppo. / **A comparison of rheology and FTIR in the study of polypropylene and polystyrene photodegradation**. In: Journal of Applied Polymer Science. 2015 ; Vol. 132, No. 28.

Mylläri, Ville ; Hartikainen, Samuel ; Poliakova, Valeria ; Anderson, Reetta ; Jönkkäri, Ilari ; Pasanen, Pertti ; Andersson, Mirja ; Vuorinen, Jyrki. / **Detergent impurity effect on recycled HDPE : Properties after repetitive processing**. In: Journal of Applied Polymer Science. 2016 ; Vol. 133, No. 31.

Nair, Anju K. ; Bhavitha, K. B. ; Perumbilavil, Sreekanth ; Sankar, Pranitha ; Rouxel, Didier ; Kala, M. S. ; Thomas, Sabu ; Kalarikkal, Nandakumar. / **Multifunctional nitrogen sulfur co-doped reduced graphene oxide – Ag nano hybrids (sphere, cube and wire) for nonlinear optical and SERS applications**. In: Carbon. 2018 ; Vol. 132. pp. 380-393.

Nandre, Kamalakar P. ; Salunke, Jagdish K. ; Nandre, Jitendra P. ; Patil, Vijay S. ; Borse, Amul U. ; Bhosale, Sidhanath V. / **Glycerol mediated synthesis of 5-substituted 1H-tetrazole under catalyst free conditions**. In: Chinese Chemical Letters. 2012 ; Vol. 23, No. 2. pp. 161-164.

Näroja, Tuomas ; Ebner, Andreas ; Gruber, Hermann J. ; Taskinen, Barbara ; Kienberger, Ferry ; Hänninen, Pekka E. ; Hytönen, Vesa P. ; Hinterdorfer, Peter ; Härmä, Harri. / **Kinetics of bioconjugate nanoparticle label binding in a sandwich-type immunoassay**. In: Analytical and Bioanalytical Chemistry. 2014 ; Vol. 406, No. 2. pp. 493-503.

Närhi, Mikko ; Salmela, Lauri ; Toivonen, Juha ; Billet, Cyril ; Dudley, John M. ; Genty, Goëry. / **Machine learning analysis of extreme events in optical fibre modulation instability**. In: Nature Communications. 2018 ; Vol. 9, No. 1.

Nazir, Rashid ; Bourquard, Florent ; Balčiūnas, Evaldas ; Smoleň, Sabina ; Gray, David ; Tkachenko, Nikolai V. ; Farsari, Maria ; Gryko, Daniel T. / **π-Expanded α,β-unsaturated ketones : Synthesis, optical properties, and two-photon-induced polymerization**. In: ChemPhysChem. 2015 ; Vol. 16, No. 3. pp. 682-690.

Niemenen, Ville ; Karjalainen, Markus ; Salminen, Katri ; Rantala, Jussi ; Kontunen, Anton ; Isokoski, Poika ; Müller, Philipp ; Kallio, Pasi ; Surakka, Veikko ; Lekkala, Jukka. / **A compact olfactometer for IMS measurements and testing human perception**. In: International Journal for Ion Mobility Spectrometry. 2018 ; Vol. 21, No. 3. pp. 71-80.

Nisato, Giovanni (Editor) ; Lupo, Donald (Editor) ; Ganz, Simone (Editor). / **Organic and Printed Electronics : Fundamentals and Applications**. 1 ed. Singapore : PAN STANFORD PUBLISHING, 2016. 580 p.

Niskanen, Mika ; Kuisma, Mikael ; Cramariuc, Oana ; Golovanov, Viacheslav ; Hukka, Terttu I. ; Tkachenko, Nikolai ; Rantala, Tapio T. / **Porphyrin adsorbed on the (1010) surface of the wurtzite structure of ZnO-conformation induced effects on the electron transfer characteristics**. In: Physical Chemistry Chemical Physics. 2013 ; Vol. 15, No. 40. pp. 17408-17418.

Nogueira, Idelfonso B.R. ; Ribeiro, Ana M. ; Martins, Márcio A.F. ; Rodrigues, Alírio E. ; Koivisto, Hannu ; Loureiro, José M. / **Dynamics of a True Moving Bed separation process : Linear model identification and advanced process control**. In: Journal of Chromatography A. 2017 ; Vol. 1504.

Ntziachristos, L. ; Saukko, E. ; Lehtoranta, K. ; Rönkkö, T. ; Timonen, H. ; Simonen, P. ; Karjalainen, P. ; Keskinen, J. / **Particle emissions characterization from a medium-speed marine diesel engine with two fuels at different sampling conditions**. In: Fuel. 2016 ; Vol. 186. pp. 456-465.

Nykänen, Hannu ; Mpamah, Promise A. ; Rissanen, Antti J. / **Stable carbon isotopic composition of peat columns, subsoil and vegetation on natural and forestry-drained boreal peatlands**. In: Isotopes in Environmental and Health Studies. 2018 ; Vol. 54, No. 6.

Nymark, Penny ; Bakker, Martine ; Dekkers, Susan ; Franken, Remy ; Fransman, Wouter ; García-Bilbao, Amaia ; Greco, Dario ; Gulumian, Mary ; Hadrup, Niels ; Halappanavar, Sabina ; Hongisto, Vesa ; Hougaard, Karin Sørig ; Jensen, Keld Alstrup ; Kohonen, Pekka ; Koivisto, Antti Joonas ; Dal Maso, Miikka ; Oosterwijk, Thies ; Poikkimäki, Mikko ; Rodriguez-Llopis, Isabel ; Stierum, Rob ; Sørlie, Jorid Birkelund ; Grafström, Roland. / **Toward Rigorous Materials Production : New Approach Methodologies Have Extensive Potential to Improve Current Safety Assessment Practices**. In: Small. 2020 ; Vol. 16, No. 6.

Ojha, N. ; Nguyen, H. ; Laihinen, T. ; Salminen, T. ; Lastusaari, M. ; Petit, L. / **Decomposition of persistent luminescent microparticles in corrosive phosphate glass melt**. In: Corrosion Science. 2018 ; Vol. 135. pp. 207-214.

Ojha, N. ; Tuomisto, M. ; Lastusaari, M. ; Petit, L. / **Upconversion from fluorophosphate glasses prepared with NaYF₄:Er³⁺, Yb³⁺ nanocrystals**. In: RSC Advances. 2018 ; Vol. 8, No. 34. pp. 19226-19236.

Ojha, N. ; Szczodra, A. ; Boetti, N. G. ; Massera, J. ; Petit, L. / **Nucleation and growth behavior of Er³⁺ doped oxyfluorophosphate glasses**. In: RSC Advances. 2020 ; Vol. 10, No. 43. pp. 25703-25716.

Oksa, Maria ; Varis, Tommi ; Ruusuvuori, Kimmo. / **Performance testing of iron based thermally sprayed HVOF coatings in a biomass-fired fluidised bed boiler**. In: Surface and Coatings Technology. 2014 ; Vol. 251. pp. 191-200.

Oksala, Niku K J ; Ekmekçi, F. Güler ; Özsoy, Ergi ; Kirankaya, Şerife ; Kokkola, Tarja ; Emecen, Güzin ; Lappalainen, Jani ; Kaarniranta, Kai ; Atalay, Mustafa. / **Natural thermal adaptation increases heat shock protein levels and decreases oxidative stress**. In: REDOX BIOLOGY. 2014 ; Vol. 3. pp. 25-28.

Oliveira, Luís Miguel Cunha ; Koivisto, Hannu ; Iwakiri, Igor G.I. ; Loureiro, José M. ; Ribeiro, Ana M. ; Nogueira, Idelfonso B.R. / **Modelling of a pressure swing adsorption unit by deep learning and artificial Intelligence tools**. In: Chemical Engineering Science. 2020 ; Vol. 224.

Olzyńska, Agnieszka ; Kulig, Waldemar ; Mikkolainen, Heikki ; Czerniak, Tomasz ; Jurkiewicz, Piotr ; Cwiklik, Lukasz ; Rog, Tomasz ; Hof, Martin ; Jungwirth, Pavel ; Vattulainen, Ilpo. / **Tail-Oxidized Cholesterol Enhances Membrane Permeability for Small Solutes**. In: Langmuir. 2020 ; Vol. 36, No. 35. pp. 10438-10447.

Ometov, Aleksandr ; Bezzateev, Sergey ; Davydov, Vadim ; Shchesniak, Anna ; Masek, Pavel ; Lohan, Elena Simona ; Koucheryavy, Yevgeni. / **Positioning information privacy in intelligent transportation systems : An overview and future perspective**. In: Sensors. 2019 ; Vol. 19, No. 7.

Ometov, Aleksandr ; Bezzateev, Sergey ; Voloshina, Natalia ; Masek, Pavel ; Komarov, Mikhail. / **Environmental monitoring with distributed mesh networks : An overview and practical implementation perspective for urban scenario**. In: Sensors (Switzerland). 2019 ; Vol. 19, No. 24.

Orlowski, Adam ; Kukkurainen, Sampo ; Pöyry, Annika ; Rissanen, Sami ; Vattulainen, Ilpo ; Hytönen, Vesa P. ; Rög, Tomasz. / **PIP2 and Talin Join Forces to Activate Integrin**. In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 38. pp. 12381-12389.

Paananen, Riku O. ; Javanainen, Matti ; Holopainen, Juha M. ; Vattulainen, Ilpo. / **Crystalline Wax Esters Regulate the Evaporation Resistance of Tear Film Lipid Layers Associated with Dry Eye Syndrome**. In: Journal of Physical Chemistry Letters. 2019 ; Vol. 10, No. 14. pp. 3893-3898.

Pakarinen, Outi ; Lehtomäki, Annimari ; Rintala, Jukka. / **Batch dark fermentative hydrogen production from grass silage : The effect of inoculum, pH, temperature and VS ratio**. In: International Journal of Hydrogen Energy. 2008 ; Vol. 33, No. 2. pp. 594-601.

Pale, Ville ; Nikkinen, Taru ; Vapaavuori, Jaana ; Kostiainen, Mauri ; Kavakka, Jari ; Selin, Jorma ; Tittonen, Ilkka ; Helaja, Juho. / **Biomimetic zinc chlorin-poly(4-vinylpyridine) assemblies : Doping level dependent emission-absorption regimes**. In: Journal of Materials Chemistry C. 2013 ; Vol. 1, No. 11. pp. 2166-2173.

Palivec, Vladimír ; Pluharová, Eva ; Unger, Isaak ; Winter, Bernd ; Jungwirth, Pavel. / **DNA lesion can facilitate base ionization : Vertical ionization energies of aqueous 8-oxoguanine and its nucleoside and nucleotide**. In: Journal of Physical Chemistry Part B. 2014 ; Vol. 118, No. 48. pp. 13833-13837.

Palmolahti, Lauri ; Ali-Löytty, Harri ; Khan, Ramsha ; Saari, Jesse ; Tkachenko, Nikolai V. ; Valden, Mika. / **Modification of Surface States of Hematite-Based Photoanodes by Submonolayer of TiO₂for Enhanced Solar Water Splitting**. In: Journal of Physical Chemistry C. 2020 ; Vol. 124, No. 24. pp. 13094-13101.

Pasanen, Hannu P. ; Vivo, Paola ; Canil, Laura ; Hempel, Hannes ; Unold, Thomas ; Abate, Antonio ; Tkachenko, Nikolai V. / **Monitoring Charge Carrier Diffusion across a Perovskite Film with Transient Absorption Spectroscopy**. In: The journal of physical chemistry letters. 2020 ; Vol. 11, No. 2. pp. 445-450.

Passananti, Monica ; Zapadinsky, Evgeni ; Zanca, Tommaso ; Kangasluoma, Juha ; Myllys, Nanna ; Rissanen, Matti P. ; Kurtén, Theo ; Ehn, Mikael ; Attoui, Michel ; Vehkämäki, Hanna. / **How well can we predict cluster fragmentation inside a mass spectrometer?**. In: Chemical Communications. 2019 ; Vol. 55, No. 42. pp. 5946-5949.

Paterová, Jana ; Rembert, Kelvin B. ; Heyda, Jan ; Kurra, Yadagiri ; Okur, Halil I. ; Liu, Wenshe R. ; Hilty, Christian ; Cremer, Paul S. ; Jungwirth, Pavel. / **Reversal of the hofmeister series : Specific ion effects on peptides**. In: Journal of Physical Chemistry Part B. 2013 ; Vol. 117, No. 27. pp. 8150-8158.

Pegado, Luís ; Marsalek, Ondrej ; Jungwirth, Pavel ; Wernersson, Erik. / **Solvation and ion-pairing properties of the aqueous sulfate anion : Explicit versus effective electronic polarization**. In: Physical Chemistry Chemical Physics. 2012 ; Vol. 14, No. 29. pp. 10248-10257.

Pekkanen, Timo T. ; Timonen, Raimo S. ; Lendvay, György ; Rissanen, Matti P. ; Eskola, Arkke J. / **Kinetics and thermochemistry of the reaction of 3-methylpropargyl radical with molecular oxygen**. In: PROCEEDINGS OF THE COMBUSTION INSTITUTE. 2019 ; Vol. 37, No. 1. pp. 299-306.

Pelado, Beatriz ; Abou-Chahine, Fawzi ; Calbo, Joaquín ; Caballero, Rubén ; delaCruz, Pilar ; Junquera-Hernández, José M. ; Ortí, Enrique ; Tkachenko, Nikolai V. ; Langa, Fernando. / **Role of the bridge in photoinduced electron transfer in porphyrin-fullerene dyads**. In: Chemistry: A European Journal. 2015 ; Vol. 21, No. 15. pp. 5814-5825.

Pelkonen, Anssi ; Mzezewa, Ropafadzo ; Sukki, Lassi ; Rynänen, Tomi ; Kreutzer, Joose ; Hyvärinen, Tanja ; Vinogradov, Andrey ; Aarnos, Laura ; Lekkala, Jukka ; Kallio, Pasi ; Narkilahti, Susanna. / **A modular brain-on-a-chip for modelling epileptic seizures with functionally connected human neuronal networks**. In: Biosensors and Bioelectronics. 2020 ; Vol. 168.

Pelto, Jani M. ; Haimi, Suvi P. ; Siljander, Aliisa S. ; Miettinen, Susanna S. ; Tappura, Kirsi M. ; Higgins, Michael J. ; Wallace, Gordon G. / **Surface properties and interaction forces of biopolymer-doped conductive polypyrrole surfaces by atomic force microscopy**. In: Langmuir. 2013 ; Vol. 29, No. 20. pp. 6099-6108.

Perander, M. ; DeMartini, N. ; Brink, A. ; Krumb, J. ; Karlström, O. ; Hemming, J. ; Moilanen, A. ; Konttinen, J. ; Hupa, M. / **Catalytic effect of Ca and K on CO₂ gasification of spruce wood char**. In: Fuel. 2015 ; Vol. 150. pp. 464-472.

Perumbilavil, Sreekanth ; Sridharan, Kishore ; Abraham, Ann Rose ; Janardhanan, Harsha P. ; Kalarikkal, Nandakumar ; Philip, Reji. / **Nonlinear transmittance and optical power limiting in magnesium ferrite nanoparticles : effects of laser pulsedwidth and particle size**. In: RSC Advances. 2016 ; Vol. 6, No. 108. pp. 106754-106761.

Perumbilavil, Sreekanth ; Piccardi, Armando ; Barboza, Raouf ; Buchnev, Oleksandr ; Kauranen, Martti ; Strangi, Giuseppe ; Assanto, Gaetano. / **Beaming random lasers with soliton control**. In: Nature Communications. 2018 ; Vol. 9, No. 1.

Petrov, Michal ; Cwiklik, Lukasz ; Jungwirth, Pavel. / **Interactions of molecular ions with model phospholipid membranes**. In: Collection of Czechoslovak Chemical Communications. 2011 ; Vol. 76, No. 6. pp. 695-711.

Piccardi, A. ; Alberucci, A. ; Kravets, N. ; Buchnev, O. ; Assanto, G. / **Nematicon-enhanced spontaneous symmetry breaking**. In: Molecular Crystals and Liquid Crystals. 2017 ; Vol. 649, No. 1. pp. 59-65.

Pilehrood, Mohammad Kazemi ; Atashi, Amir ; Sadeghi-Aliabadi, Hojjat ; Nousiainen, Pertti ; Harlin, Ali. / **3D micro-nano structured hybrid scaffolds : An investigation into the role of nanofiber coating on viability, proliferation and differentiation of seeded mesenchymal stem cells**. In: Journal Nanoscience and Nanotechnology. 2016 ; Vol. 16, No. 9. pp. 9000-9007.

Pirhonen, Mikko ; Peltokangas, Mikko ; Vehkaoja, Antti. / **Acquiring respiration rate from photoplethysmographic signal by recursive bayesian tracking of intrinsic modes in time-frequency spectra**. In: Sensors. 2018 ; Vol. 18, No. 6.

Pirjola, Liisa ; Karjalainen, Panu ; Heikkilä, Juha ; Saari, Sampo ; Tzamkiosis, Theodoros ; Ntziachristos, Leonidas ; Kulmala, Kari ; Keskinen, Jorma ; Rönkkö, Topi. / **Effects of fresh lubricant oils on particle emissions emitted by a modern gasoline direct injection passenger car**. In: Environmental Science and Technology. 2015 ; Vol. 49, No. 6. pp. 3644-3652.

Pirjola, Liisa ; Dittrich, Aleš ; Niemi, Jarkko V. ; Saarikoski, Sanna ; Timonen, Hilkka ; Kuuluvainen, Heino ; Järvinen, Anssi ; Kousa, Anu ; Rönkkö, Topi ; Hillamo, Risto. / **Physical and Chemical Characterization of Real-World Particle Number and Mass Emissions from City Buses in Finland**. In: Environmental Science and Technology. 2016 ; Vol. 50, No. 1. pp. 294-304.

Pirjola, L. ; Rönkkö, T. ; Saukko, E. ; Parviainen, H. ; Malinen, A. ; Alanen, J. ; Saveljeff, H. / **Exhaust emissions of non-road mobile machine : Real-world and laboratory studies with diesel and HVO fuels**. In: Fuel. 2017 ; Vol. 202. pp. 154-164.

Pluhaová, Eva ; Marsalek, Ondrej ; Schmidt, Burkhard ; Jungwirth, Pavel. / **Peptide salt bridge stability : From gas phase via microhydration to bulk water simulations**. In: Journal of Chemical Physics. 2012 ; Vol. 137, No. 18.

Pluhařová, Eva ; Slavíček, Petr ; Jungwirth, Pavel. / **Modeling photoionization of aqueous DNA and its components**. In: Accounts of Chemical Research. 2015 ; Vol. 48, No. 5. pp. 1209-1217.

Pluhařová, Eva ; Fischer, Henry E. ; Mason, Philip E. ; Jungwirth, Pavel. / **Hydration of the chloride ion in concentrated aqueous solutions using neutron scattering and molecular dynamics**. In: Molecular Physics. 2014 ; Vol. 112, No. 9-10. pp. 1230-1240.

Pluhařová, Eva ; Mason, Philip E. ; Jungwirth, Pavel. / **Ion pairing in aqueous lithium salt solutions with monovalent and divalent counter-anions**. In: Journal of Physical Chemistry A. 2013 ; Vol. 117, No. 46. pp. 11766-11773.

Pluhařová, Eva ; Ončák, Milan ; Seidel, Robert ; Schroeder, Christi ; Schroeder, William ; Winter, Bernd ; Bradforth, Stephen E. ; Jungwirth, Pavel ; Slavíček, Petr. / **Transforming anion instability into stability : Contrasting photoionization of three protonation forms of the phosphate ion upon moving into water**. In: Journal of Physical Chemistry Part B. 2012 ; Vol. 116, No. 44. pp. 13254-13264.

Pluhařová, Eva ; Jungwirth, Pavel ; Bradforth, Stephen E. ; Slavíček, Petr. / **Ionization of purine tautomers in nucleobases, nucleosides, and nucleotides : From the gas phase to the aqueous environment**. In: Journal of Physical Chemistry Part B. 2011 ; Vol. 115, No. 5. pp. 1294-1305.

Poikispää, Minna ; Shakun, Alexandra ; Das, Amit ; Vuorinen, Jyrki. / **Improvement of actuation performance of dielectric elastomers by barium titanate and carbon black fillers**. In: Journal of Applied Polymer Science. 2016 ; Vol. 133, No. 42.

Poikispää, Minna ; Shakun, Alexandra ; Sarlin, Essi ; Das, Amit ; Vuorinen, Jyrki. / **Vegetable fillers for electric stimuli responsive elastomers**. In: Journal of Applied Polymer Science. 2017 ; Vol. 134, No. 28.

Poikkimäki, Mikko ; Koljonen, Ville ; Leskinen, Niko ; Närhi, Mikko ; Kangasniemi, Oskari ; Kausiala, Oskari ; Dal Maso, Miikka. / **Nanocluster Aerosol Emissions of a 3D Printer**. In: Environmental Science and Technology. 2019 ; Vol. 53, No. 23. pp. 13618-13628.

Pollheimer, Philipp ; Taskinen, Barbara ; Scherfler, Andreas ; Gusenkov, Sergey ; Creus, Marc ; Wiesauer, Philipp ; Zauner, Dominik ; Schöfberger, Wolfgang ; Schwarzinger, Clemens ; Ebner, Andreas ; Tampé, Robert ; Stutz, Hanno ; Hytönen, Vesa P. ; Gruber, Hermann J. / **Reversible biofunctionalization of surfaces with a switchable mutant of avidin**. In: Bioconjugate Chemistry. 2013 ; Vol. 24, No. 10. pp. 1656-1668.

Poojari, Chetan ; Wilkosz, Natalia ; Lira, Rafael B. ; Dimova, Rumiana ; Jurkiewicz, Piotr ; Petka, Rafał ; Kepczynski, Mariusz ; Róg, Tomasz. / **Behavior of the DPH fluorescence probe in membranes perturbed by drugs**. In: Chemistry and Physics of Lipids. 2019 ; Vol. 223.

Poutanen, Mikko ; Ikkala, Olli ; Priimägi, Arri. / **Structurally Controlled Dynamics in Azobenzene-Based Supramolecular Self-Assemblies in Solid State**. In: Macromolecules. 2016 ; Vol. 49, No. 11. pp. 4095-4101.

Poutanen, Mikko ; Ahmed, Zafar ; Rautkari, Lauri ; Ikkala, Olli ; Priimägi, Arri. / **Thermal Isomerization of Hydroxyazobenzenes as a Platform for Vapor Sensing**. In: ACS Macro Letters. 2018 ; Vol. 7, No. 3. pp. 381-386.

Priimagi, Arri ; Barrett, Christopher J. ; Shishido, Atsushi. / **Recent twists in photoactuation and photoalignment control**. In: Journal of Materials Chemistry C. 2014 ; Vol. 2, No. 35. pp. 7155-7162.

Priimagi, Arri ; Shevchenko, Andriy. / **Azopolymer-based micro- and nanopatterning for photonic applications**. In: Journal of Polymer Science. Part B, Polymer Physics. 2014 ; Vol. 52, No. 3. pp. 163-182.

Priimagi, Arri ; Cavallo, Gabriella ; Metrangolo, Pierangelo ; Resnati, Giuseppe. / **The Halogen Bond in the Design of Functional Supramolecular Materials : Recent Advances**. In: Accounts of Chemical Research. 2013 ; Vol. 46, No. 11. pp. 2686-2695.

Priimagi, Arri ; Shimamura, Aki ; Kondo, Mizuho ; Hiraoka, Tomohiro ; Kubo, Shoichi ; Mamiya, Jun Ichi ; Kinoshita, Motoi ; Ikeda, Tomiki ; Shishido, Atsushi. / **Location of the Azobenzene moieties within the cross-linked liquid-crystalline polymers can dictate the direction of photoinduced bending**. In: ACS Macro Letters. 2012 ; Vol. 1, No. 1. pp. 96-99.

Priimagi, Arri ; Cavallo, Gabriella ; Forni, Alessandra ; Gorynsztein-Leben, Mikael ; Kaivola, Matti ; Metrangolo, Pierangelo ; Milani, Roberto ; Shishido, Atsushi ; Pilati, Tullio ; Resnati, Giuseppe ; Terraneo, Giancarlo. / **Halogen bonding versus hydrogen bonding in driving self-assembly and performance of light-responsive supramolecular polymers**. In: Advanced Functional Materials. 2012 ; Vol. 22, No. 12. pp. 2572-2579.

Puustinen, J. ; Hilska, J. ; Guina, M. / **Analysis of GaAsBi growth regimes in high resolution with respect to As/Ga ratio using stationary MBE growth**. In: Journal of Crystal Growth. 2019 ; Vol. 511. pp. 33-41.

Raappana, Marianna ; Polojärvi, Ville ; Aho, Arto ; Mäkelä, Jaakko ; Aho, Timo ; Tukiainen, Antti ; Laukkanen, Pekka ; Guina, Mircea. / **Wet etching of dilute nitride GalnNAs, GalnNAsSb, and GaNAsSb alloys lattice-matched to GaAs**. In: Corrosion Science. 2018 ; Vol. 136. pp. 268-274.

Raghuvanshi, Sanjeev ; Deswal, Deepa ; Karp, Matti ; Kuhad, Ramesh Chander. / **Bioprocessing of enhanced cellulase production from a mutant of Trichoderma asperellum RCK2011 and its application in hydrolysis of cellulose**. In: Fuel. 2014 ; Vol. 124. pp. 183-189.

Rahaman, Obaidur ; Kalimeri, Maria ; Melchionna, Simone ; Hénin, Jérôme ; Sterpone, Fabio. / **Role of Internal Water on Protein Thermal Stability : The Case of Homologous G Domains**. In: Journal of Physical Chemistry Part B. 2015 ; Vol. 119, No. 29. pp. 8939-8949.

Rahaman, Obaidur ; Kalimeri, Maria ; Katava, Marina ; Paciaroni, Alessandro ; Sterpone, Fabio. / **Configurational Disorder of Water Hydrogen-Bond Network at the Protein Dynamical Transition**. In: Journal of Physical Chemistry Part B. 2017 ; Vol. 121, No. 28. pp. 6792-6798.

Railanmaa, Anna ; Lehtimäki, Sufi ; Lupo, Donald. / **Comparison of starch and gelatin hydrogels for non-toxic supercapacitor electrolytes**. In: Applied Physics A-Materials Science and Processing. 2017 ; Vol. 123, No. 6.

Rajala, Satu ; Schouten, Martijn ; Krijnen, Gijs ; Tuukkanen, Sampo. / **High Bending-Mode Sensitivity of Printed Piezoelectric Poly(vinylidenefluoride- co-trifluoroethylene) Sensors**. In: ACS Omega. 2018 ; Vol. 3, No. 7. pp. 8067-8073.

Rajan, Rathish ; Rainosalo, Egidija ; Thomas, Selvin P. ; Ramamoorthy, Sunil Kumar ; Zavašnik, Janez ; Vuorinen, Jyrki ; Skrifvars, Mikael. / **Modification of epoxy resin by silane-coupling agent to improve tensile properties of viscose fabric composites**. In: Polymer Bulletin. 2018 ; Vol. 75, No. 1. pp. 167-195.

Rajan, Rathish ; Rainosalo, Egidija ; Ramamoorthy, Sunil Kumar ; Thomas, Selvin P. ; Zavašnik, Janez ; Vuorinen, Jyrki ; Skrifvars, Mikael. / **Mechanical, thermal, and burning properties of viscose fabric composites : Influence of epoxy resin modification**. In: Journal of Applied Polymer Science. 2018 ; Vol. 135, No. 36.

Rantala, Tuomo S. ; Rantala, Tapio T. ; Lantto, Vilho. / **Computational studies for the interpretation of gas response of SnO₂(110) surface**. In: Sensors and Actuators B: Chemical. 2000 ; Vol. 65, No. 1. pp. 375-378.

Rantala, Tapio T. ; Rantala, Tuomo S. ; Lantto, Vilho. / **Surface relaxation of the (110) face of rutile SnO₂**. In: Surface Science. 1999 ; Vol. 420, No. 1. pp. 103-109.

Rantala, Tuomo ; Lantto, Vilho ; Rantala, Tapio. / **Computational approaches to the chemical sensitivity of semiconducting tin dioxide**. In: Sensors and Actuators B: Chemical. 1998 ; Vol. 47, No. 1-3. pp. 59-64.

Rantala, Tapio T. ; Rantala, Tuomo S. ; Lantto, Vilho ; Vaara, Juha. / **Surface relaxation of the (1010) face of wurtzite CdS**. In: Surface Science. 1996 ; Vol. 352-354. pp. 77-82.

Rantala, Tapio T. ; Jelski, Daniel A. ; George, Thomas F. / **Si₁₀ and photoabsorption spectra of mid-sized silicon clusters**. In: Chemical Physics Letters. 1995 ; Vol. 232, No. 3. pp. 215-220.

Rantala, T. S. ; Lantto, V. ; Rantala, T. T. / **A cluster approach for the SnO₂ (110) face**. In: Sensors and Actuators B: Chemical. 1994 ; Vol. 19, No. 1-3. pp. 716-719.

Rantala, T. S. ; Lantto, V. ; Rantala, T. T. / **Rate equation simulation of the height of Schottky barriers at the surface of oxidic semiconductors**. In: Sensors and Actuators B: Chemical. 1993 ; Vol. 13, No. 1-3. pp. 234-237.

Rantala, Tapio T. ; Jelski, Daniel A. ; George, Thomas F. / **Electronic and structural properties of Si₁₀ cluster**. In: Journal of Cluster Science. 1990 ; Vol. 1, No. 2. pp. 189-200.

Rantala, T. T. ; Rosén, A. ; Hellsing, B. / **A finite cluster approach to the electron-hole pair damping of the adsorbate vibration : CO adsorbed on Cu(100)**. In: Journal of Electron Spectroscopy and Related Phenomena. 1986 ; Vol. 39, No. C. pp. 173-181.

Rantala, Tapio T. ; Wästberg, Bo ; Rosén, Arne. / **Potential energy curves for diatomic molecules calculated with numerical basis functions**. In: Chemical Physics. 1986 ; Vol. 109, No. 2-3. pp. 261-268.

Rantala, T. T. ; Rosén, A. ; Hellsing, B. / **A Finite Cluster Approach to the Electron-Hole Pair Damping of the Adsorbate Vibration : CO Adsorbed on Cu(100)**. In: Studies in Surface Science and Catalysis. 1986 ; Vol. 26, No. C. pp. 173-181.

Rantala, T. ; Väyrynen, J. ; Kumpula, R. ; Aksela, S. / **Direct measurement of the kinetic energy shift between the molecular and atomic M_{4.5}N_{4.5}N_{4.5} Auger spectra of iodine**. In: Chemical Physics Letters. 1979 ; Vol. 66, No. 2. pp. 384-386.

Rasappa, Sozaraj ; Caridad, José M. ; Schulte, Lars ; Cagliani, Alberto ; Borah, Dipu ; Morris, Michael A. ; Bøggild, Peter ; Ndoni, Sokol. / **High quality sub-10 nm graphene nanoribbons by on-chip PS-b-PDMS block copolymer lithography**. In: RSC Advances. 2015 ; Vol. 5, No. 82. pp. 66711-66717.

Rasappa, Sozaraj ; Borah, Dipu ; Senthamaraiyan, Ramsankar ; Faulkner, Colm C. ; Holmes, Justin D. ; Morris, Michael A. / **Fabrication of 3-D nanodimensioned electric double layer capacitor structures using block copolymer templates**. In: Journal Nanoscience and Nanotechnology. 2014 ; Vol. 14, No. 7. pp. 5221-5227.

Rasappa, Sozaraj ; Schulte, Lars ; Borah, Dipu ; Morris, Michael A. ; Ndoni, Sokol. / **Rapid, Brushless Self-assembly of a PS-b-PDMS Block Copolymer for Nanolithography**. In: Colloids and Interface Science Communications. 2014 ; Vol. 2. pp. 1-5.

Rasappa, Sozaraj ; Borah, Dipu ; Faulkner, Colm C. ; Lutz, Tarek ; Shaw, Matthew T. ; Holmes, Justin D. ; Morris, Michael A. / **Fabrication of a sub-10 nm silicon nanowire based ethanol sensor using block copolymer lithography**. In: Nanotechnology. 2013 ; Vol. 24, No. 6.

Ray, Santanu ; Steven, Rory T. ; Green, Felicia M. ; Höök, Fredrik ; Taskinen, Barbara ; Hytönen, Vesa P. ; Shard, Alexander G. / **Neutralized chimeric avidin binding at a reference biosensor surface**. In: Langmuir. 2015 ; Vol. 31, No. 6. pp. 1921-1930.

Razavi, Alireza ; Valkama, Mikko ; Lohan, Elena Simona. / **Robust statistical approaches for RSS-based floor detection in indoor localization**. In: Sensors. 2016 ; Vol. 16, No. 6.

Reeta, P. Silviya ; Khetubol, Adis ; Jella, Tejaswi ; Chukharev, Vladimir ; Abou-Chahine, Fawzi ; Tkachenko, Nikolai V. ; Giribabu, L. ; Lemmetyinen, Helge. / **Photophysical properties of Sn (IV)tetraphenylporphyrin-pyrene dyad with a β-vinyl linker**. In: Journal of Porphyrins and Phthalocyanines. 2015 ; Vol. 19, No. 1-3. pp. 288-300.

Reisberg, L. ; Pärna, R. ; Kikas, A. ; Kuusik, I. ; Kisand, V. ; Hirsimäki, M. ; Valden, M. ; Nõmmiste, E. / **UPS and DFT investigation of the electronic structure of gas-phase trimesic acid**. In: Journal of Electron Spectroscopy and Related Phenomena. 2016 ; Vol. 213. pp. 11-16.

Rembert, Kelvin B. ; Paterová, Jana ; Heyda, Jan ; Hilty, Christian ; Jungwirth, Pavel ; Cremer, Paul S. / **Molecular mechanisms of ion-specific effects on proteins**. In: Journal of the American Chemical Society. 2012 ; Vol. 134, No. 24. pp. 10039-10046.

Reshef, Orad ; Saad-Bin-Alam, Md ; Huttunen, Mikko J. ; Carlow, Graham ; Sullivan, Brian T. ; Ménard, Jean Michel ; Dolgaleva, Ksenia ; Boyd, Robert W. / **Multiresonant High-Q Plasmonic Metasurfaces**. In: Nano Letters. 2019 ; Vol. 19, No. 9. pp. 6429-6434.

Rimpiläinen, Tatu ; Andrade, Joana ; Nunes, Alexandra ; Ntungwe, Epole ; Fernandes, Ana S. ; Vale, Joao R. ; Rodrigues, Joao ; Gomes, Joao Paulo ; Rijo, Patricia ; Candeias, Nuno R. / **Aminobenzylated 4-Nitrophenols as Antibacterial Agents Obtained from 5-Nitrosalicylaldehyde through a Petasis Borono-Mannich Reaction**. In: ACS Omega. 2018 ; Vol. 3, No. 11. pp. 16191-16202.

Rinne, Jukka ; Keskinen, Jari ; Berger, Paul R. ; Lupo, Donald ; Valkama, Mikko. / **M2M Communication Assessment in Energy-Harvesting and Wake-Up Radio Assisted Scenarios Using Practical Components**. In: Sensors (Basel, Switzerland) . 2018 ; Vol. 18, No. 11.

Robison, Aaron D. ; Sun, Simou ; Poyton, Matthew F. ; Johnson, Gregory A. ; Pellois, Jean Philippe ; Jungwirth, Pavel ; Vazdar, Mario ; Cremer, Paul S. / **Polyarginine Interacts More Strongly and Cooperatively than Polylysine with Phospholipid Bilayers**. In: Journal of Physical Chemistry Part B. 2016 ; Vol. 120, No. 35. pp. 9287-9296.

Rocherullé, J. ; Massera, J. ; Oudadesse, H. ; Calvez, L. ; Trolès, J. ; Zhang, X. H. / **Heat capacities of crystalline and glassy lithium metaphosphate up to the transition region**. In: Journal of Thermal Analysis and Calorimetry. 2016 ; Vol. 123, No. 1. pp. 401-407.

Rokade, Shalaka S. ; Joshi, Komal A. ; Mahajan, Ketakee ; Patil, Saniya ; Tomar, Geetanjali ; Dubal, Dnyanesh S. ; Parihar, Vijay Singh ; Kitture, Rohini ; Bellare, Jayesh R. ; Ghosh, Sougata. / **Gloriosa superba Mediated Synthesis of Platinum and Palladium Nanoparticles for Induction of Apoptosis in Breast Cancer**. In: Bioinorganic Chemistry and Applications. 2018 ; Vol. 2018.

Roldin, Pontus ; Ehn, Mikael ; Kurtén, Theo ; Olenius, Tinja ; Rissanen, Matti P. ; Sarnela, Nina ; Elm, Jonas ; Rantala, Pekka ; Hao, Liging ; Hyttinen, Noora ; Heikkilä, Liine ; Worsnop, Douglas R. ; Pichelstorfer, Lukas ; Xavier, Carlton ; Clusius, Petri ; Öström, Emilie ; Petäjä, Tuukka ; Kulmala, Markku ; Vehkämäki, Hanna ; Virtanen, Annele ; Riipinen, Ilona

; Boy, Michael. / **The role of highly oxygenated organic molecules in the Boreal aerosol-cloud-climate system**. In: Nature Communications. 2019 ; Vol. 10, No. 1.

Rooj, Sandip ; Das, Amit ; Stöckelhuber, Klaus Werner ; Wang, De Yi ; Galiatsatos, Vassilius ; Heinrich, Gert. / **Understanding the reinforcing behavior of expanded clay particles in natural rubber compounds**. In: Soft Matter. 2013 ; Vol. 9, No. 14. pp. 3798-3808.

Rooj, Sandip ; Das, Amit ; Stöckelhuber, Klaus Werner ; Reuter, Uta ; Heinrich, Gert. / **Highly exfoliated natural rubber/Clay composites by "propping-open procedure": The influence of fatty-acid chain length on exfoliation**. In: Macromolecular Materials and Engineering. 2012 ; Vol. 297, No. 4. pp. 369-383.

Rooj, Sandip ; Das, Amit ; Heinrich, Gert. / **Tube-like natural halloysite/fluoroelastomer nanocomposites with simultaneous enhanced mechanical, dynamic mechanical and thermal properties**. In: European Polymer Journal. 2011 ; Vol. 47, No. 9. pp. 1746-1755.

Ropo, Matti ; Akola, Jaakko ; Jones, Robert O. / **Collective excitations and viscosity in liquid Bi**. In: Journal of Chemical Physics. 2016 ; Vol. 145, No. 18.

Ruoko, Tero-Petri ; Hiltunen, Arto ; Iivonen, Tomi ; Ulkuniemi, Riina ; Lahtonen, Kimmo ; Ali-Löytty, Harri ; Mizohata, Kenichiro ; Valden, Mika ; Leskelä, Markku ; Tkachenko, Nikolai V. / **Charge carrier dynamics in tantalum oxide overlayered and tantalum doped hematite photoanodes**. In: Journal of Materials Chemistry A. 2019 ; Vol. 7, No. 7. pp. 3206-3215.

Rytkönen, A. ; Valkealahti, S. ; Manninen, M. / **Phase diagram of argon clusters**. In: Journal of Chemical Physics. 1998 ; Vol. 108, No. 14. pp. 5826-5833.

Rytkönen, A. ; Valkealahti, S. ; Manninen, M. / **Melting and evaporation of argon clusters**. In: Journal of Chemical Physics. 1997 ; Vol. 106, No. 5. pp. 1888-1892.

Saad-Bin-Alam, Md ; Reshef, Orad ; Huttunen, Mikko J. ; Carlow, Graham ; Sullivan, Brian ; Menard, Jean Michel ; Dolgaleva, Ksenia ; Boyd, Robert W. / **High-Q resonance train in a plasmonic metasurface**. 2019 Conference on Lasers and Electro-Optics, CLEO 2019 - Proceedings. IEEE, 2019.

Saari, Timo ; Nieminen, Jouko. / **Spin filtering in silicene by edges and chemically or electrically induced interfaces**. In: Journal of Physics and Chemistry of Solids. 2019 ; Vol. 128. pp. 316-324.

Saarikoski, Eve ; Rissanen, Marja ; Seppälä, Jukka. / **Effect of rheological properties of dissolved cellulose/microfibrillated cellulose blend suspensions on film forming**. In: Carbohydrate Polymers. 2015 ; Vol. 119. pp. 62-70.

Saarimaa, Ville ; Kaleva, Aaretti ; Nikkanen, Juha-Pekka ; Heinonen, Saara ; Levänen, Erkki ; Väisänen, Pasi ; Markkula, Antti ; Juhanoja, Jyrki. / **Supercritical carbon dioxide treatment of hot dip galvanized steel as a surface treatment before coating**. In: Surface and Coatings Technology. 2017 ; Vol. 331. pp. 137-142.

Saarimaa, Ville ; Kaleva, Aaretti ; Paunikallio, Teemu ; Nikkanen, Juha-Pekka ; Heinonen, Saara ; Levänen, Erkki ; Väisänen, Pasi ; Markkula, Antti. / **Convenient extraction method for quantification of thin zinc patina layers**. In: Surface and Interface Analysis. 2018 ; Vol. 50, No. 5. pp. 564-570.

Saccone, Marco ; Cavallo, Gabriella ; Metrangolo, Pierangelo ; Resnati, Giuseppe ; Priimägi, Arri. / **Halogen-bonded photoresponsive materials**. Halogen Bonding II: Impact on Materials Chemistry and Life Sciences. Springer International Publishing, 2015. pp. 147-166 (Topics in Current Chemistry).

Saccone, Marco ; Dichiara, Valentina ; Forni, Alessandra ; Goulet-Hanssens, Alexis ; Cavallo, Gabriella ; Vapaavuori, Jaana ; Terraneo, Giancarlo ; Barrett, Christopher J. ; Resnati, Giuseppe ; Metrangolo, Pierangelo ; Priimägi, Arri. / **Supramolecular hierarchy among halogen and hydrogen bond donors in light-induced surface patterning**. In: Journal of Materials Chemistry C. 2015 ; Vol. 3. pp. 759-768.

Saccone, Marco ; Palacio, Francisco Fernandez ; Cavallo, Gabriella ; Dichiarante, Valentina ; Virkki, Matti ; Terraneo, Giancarlo ; Priimagi, Arri ; Metrangolo, Pierangelo. / **Photoresponsive ionic liquid crystals assembled : Via halogen bond: En route towards light-controllable ion transporters**. In: Faraday Discussions. 2017 ; Vol. 203. pp. 407-422.

Saccone, Marco ; Kuntze, Kim ; Ahmed, Zafar ; Siiskonen, Antti ; Giese, Michael ; Priimagi, Arri. / **Ortho-Fluorination of azophenols increases the mesophase stability of photoresponsive hydrogen-bonded liquid crystals**. In: Journal of Materials Chemistry C. 2018 ; Vol. 6, No. 37. pp. 9958-9963.

Sadiek, Ibrahim ; Mikkonen, Tommi ; Vainio, Markku ; Toivonen, Juha ; Foltynowicz, Aleksandra. / **Optical frequency comb photoacoustic spectroscopy**. In: Physical Chemistry Chemical Physics. 2018 ; Vol. 20, No. 44. pp. 27849-27855.

Sadiek, Ibrahim ; Mikkonen, Tommi ; Vainio, Markku ; Toivonen, Juha ; Foltynowicz, Aleksandra. / **Optical Frequency Comb Photoacoustic Spectroscopy**. 2019 Conference on Lasers and Electro-Optics, CLEO 2019 - Proceedings. IEEE, 2019.

Saegusa, Toshiyuki ; Sakai, Hayato ; Nagashima, Hiroki ; Kobori, Yasuhiro ; Tkachenko, Nikolai V. ; Hasobe, Taku. / **Controlled Orientations of Neighboring Tetracene Units by Mixed Self-Assembled Monolayers on Gold Nanoclusters for High-Yield and Long-Lived Triplet Excited States through Singlet Fission**. In: Journal of the American Chemical Society. 2019 ; Vol. 141, No. 37. pp. 14720-14727.

Sakai, Hayato ; Inaya, Ryutaro ; Tkachenko, Nikolai V. ; Hasobe, Taku. / **High-Yield Generation of Triplet Excited States by an Efficient Sequential Photoinduced Process from Energy Transfer to Singlet Fission in Pentacene-Modified CdSe/ZnS Quantum Dots**. In: Chemistry - A European Journal. 2018 ; Vol. 24, No. 64. pp. 17062-17071.

Sakuma, Takao ; Sakai, Hayato ; Araki, Yasuyuki ; Mori, Tadashi ; Wada, Takehiko ; Tkachenko, Nikolai V. ; Hasobe, Taku. / **Long-Lived Triplet Excited States of Bent-Shaped Pentacene Dimers by Intramolecular Singlet Fission**. In: Journal of Physical Chemistry A. 2016 ; Vol. 120, No. 11. pp. 1867-1875.

Salmenjoki, Henri ; Alava, Mikko J. ; Laurson, Lasse. / **Machine learning plastic deformation of crystals**. In: Nature Communications. 2018 ; Vol. 9, No. 1.

Salunke, Jagadish K. ; Wong, F. L. ; Feron, Krishna ; Manzhos, Sergei ; Lo, Ming Fai ; Shinde, Durgaprasad ; Patil, Abhijeet ; Lee, C. S. ; Roy, V. A L ; Sonar, Prashant ; Wadgaonkar, Prakash P. / **Phenothiazine and carbazole substituted pyrene based electroluminescent organic semiconductors for OLED devices**. In: Journal of Materials Chemistry C. 2016 ; Vol. 4, No. 5. pp. 1009-1018.

Salunke, Jagadish K. ; Sonar, Prashant ; Wong, F. L. ; Roy, V. A L ; Lee, C. S. ; Wadgaonkar, Prakash P. / **Pyrene based conjugated materials : Synthesis, characterization and electroluminescent properties**. In: Physical Chemistry Chemical Physics. 2014 ; Vol. 16, No. 42. pp. 23320-23328.

Sanginés, R. ; Contreras, V. ; Sobral, H. ; Robledo-Martinez, A. / **Optimal emission enhancement in orthogonal double-pulse laser-induced breakdown spectroscopy**. In: Spectrochimica Acta Part B: Atomic Spectroscopy. 2015 ; Vol. 110. pp. 139-145.

Sankari, Anna ; Stråhlman, Christian ; Sankari, Rami ; Partanen, Leena ; Laksman, Joakim ; Kettunen, J. Antti ; Galván, Ignacio Fdez ; Lindh, Roland ; Malmqvist, Per Åke ; Sorensen, Stacey L. / **Non-radiative decay and fragmentation in water molecules after 1 a 1-1 4 a 1 excitation and core ionization studied by electron-energy-resolved electron-ion coincidence spectroscopy**. In: Journal of Chemical Physics. 2020 ; Vol. 152, No. 7.

Santos, Fábio M F ; Rosa, João N. ; Candeias, Nuno R. ; Carvalho, Cátia Parente ; Matos, Ana I. ; Ventura, Ana E. ; Florido, Helena F. ; Silva, Liana C. ; Pischel, Uwe ; Gois, Pedro M P. / **A Three-Component Assembly Promoted by Boronic Acids Delivers a Modular Fluorophore Platform (BASHY Dyes)**. In: Chemistry: A European Journal. 2016 ; Vol. 22, No. 5. pp. 1631-1637.

Sariola, Veikko. / **Analytical Expressions for Spring Constants of Capillary Bridges and Snap-in Forces of Hydrophobic Surfaces**. In: Langmuir. 2019 ; Vol. 35, No. 22. pp. 7129-7135.

Sarlin, E. ; Honkanen, M. ; Lindgren, M. ; Laihonen, P. ; Juutilainen, M. ; Vippola, M. ; Vuorinen, J. / **The effect of substrate pre-treatment on durability of rubber-stainless steel adhesion**. In: Surfaces and Interfaces. 2020 ; Vol. 21.

Sassatelli, Paolo ; Bolelli, Giovanni ; Lassinantti Gualtieri, Magdalena ; Heinonen, Esa ; Honkanen, Mari ; Lusvarghi, Luca ; Manfredini, Tiziano ; Rigon, Rinaldo ; Vippola, Minnamari. / **Properties of HVOF-sprayed Stellite-6 coatings**. In: Surface and Coatings Technology. 2018 ; Vol. 338. pp. 45-62.

Sautter, Jürgen D. ; Xu, Lei ; Miroshnichenko, Andrey E. ; Lysevych, Mykhaylo ; Volkovskaya, Irina ; Smirnova, Daria A. ; Camacho-Morales, Rocio ; Zangeneh Kamali, Khosro ; Karouta, Fouad ; Vora, Kaushal ; Tan, Hoe H. ; Kauranen, Martti ; Staude, Isabelle ; Jagadish, Chennupati ; Neshev, Dragomir N. ; Rahmani, Mohsen. / **Tailoring Second-Harmonic Emission from (111)-GaAs Nanoantennas**. In: Nano Letters. 2019 ; Vol. 19, No. 6. pp. 3905-3911.

Savolainen, Janne ; Uhlig, Frank ; Ahmed, Saima ; Hamm, Peter ; Jungwirth, Pavel. / **Direct observation of the collapse of the delocalized excess electron in water**. In: Nature Chemistry. 2014 ; Vol. 6, No. 8. pp. 697-701.

Schraik, Daniel ; Varvia, Petri ; Korhonen, Lauri ; Rautiainen, Miina. / **Bayesian inversion of a forest reflectance model using Sentinel-2 and Landsat 8 satellite images**. In: JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER. 2019 ; Vol. 233. pp. 1-12.

Schroeder, Christi A. ; Pluharová, Eva ; Seidel, Robert ; Schroeder, William P. ; Faubel, Manfred ; Slavíček, Petr ; Winter, Bernd ; Jungwirth, Pavel ; Bradforth, Stephen E. / **Oxidation half-reaction of aqueous nucleosides and nucleotides via photoelectron spectroscopy augmented by ab initio calculations**. In: Journal of the American Chemical Society. 2015 ; Vol. 137, No. 1. pp. 201-209.

Seo, Jung Yoon ; Lee, Kyubock ; Ramasamy, Praveenkumar ; Kim, Bohwa ; Lee, So Yeun ; Oh, You Kwan ; Park, Seung Bin. / **Tri-functionality of Fe₃O₄-embedded carbon microparticles in microalgae harvesting**. In: Chemical Engineering Journal. 2015 ; Vol. 280. pp. 206-214.

Serak, Svetlana V. ; Tabiryan, Nelson V. ; Assanto, Gaetano. / **Nematicons in azobenzene liquid crystals**. In: Molecular Crystals and Liquid Crystals. 2012 ; Vol. 559. pp. 202-213.

Shakun, Alexandra ; Poikelispää, Minna ; Das, Amit ; Vuorinen, Jyrki. / **Improved electromechanical response in acrylic rubber by different carbon-based fillers**. In: Polymer Engineering and Science. 2018 ; Vol. 58, No. 3. pp. 395-404.

Shakun, Alexandra ; Sarlin, Essi ; Vuorinen, Jyrki. / **Energy dissipation in natural rubber latex films : The effect of stabilizers, leaching and acetone-treatment**. In: Journal of Applied Polymer Science. 2020.

Sharma, Ramakant ; Bhalerao, Sagar ; Gupta, Dipti. / **Effect of incorporation of CdS NPs on performance of PTB7 : PCBM organic solar cells**. In: Organic Electronics: physics, materials, applications. 2016 ; Vol. 33. pp. 274-280.

Sharma, Vipul ; Yiannacou, Kyriacos ; Karjalainen, Markus ; Lahtonen, Kimmo ; Valden, Mika ; Sariola, Veikko. / **Large-scale efficient water harvesting using bioinspired micro-patterned copper oxide nanoneedle surfaces and guided droplet transport**. In: Nanoscale Advances. 2019 ; Vol. 1, No. 10. pp. 4025-4040.

Sharma, Rajesh O. ; Rantala, Tapio T. ; Hoggan, Philip E. / **Selective hydrogen production at Pt(111) investigated by Quantum Monte Carlo methods for metal catalysis**. In: International Journal of Quantum Chemistry. 2020 ; Vol. 120, No. 11.

Shevkunov, Igor ; Katkovnik, Vladimir ; Claus, Daniel ; Pedrini, Giancarlo ; Petrov, Nikolay V. ; Egiazarian, Karen. / **Spectral object recognition in hyperspectral holography with complex-domain denoising**. In: Sensors (Switzerland). 2019 ; Vol. 19, No. 23.

Shin, Jaeoh ; Cherstvy, Andrey G. ; Metzler, Ralf. / **Kinetics of polymer looping with macromolecular crowding : Effects of volume fraction and crowder size**. In: Soft Matter. 2015 ; Vol. 11, No. 3. pp. 472-488.

Shin, Jaeoh ; Cherstvy, Andrey G. ; Metzler, Ralf. / **Polymer looping is controlled by macromolecular crowding, spatial confinement, and chain stiffness**. In: ACS Macro Letters. 2015 ; Vol. 4, No. 2. pp. 202-206.

Shin, Mingue ; Kim, Joonyun ; Jung, Young Kwang ; Ruoko, Tero-Petri ; Priimagi, Arri ; Walsh, Aron ; Shin, Byungha. / **Low-dimensional formamidinium lead perovskite architectures via controllable solvent intercalation**. In: Journal of Materials Chemistry C. 2019 ; Vol. 7, No. 13. pp. 3945-3951.

Siiskonen, Antti ; Priimägi, Arri. / **Benchmarking DFT methods with small basis sets for the calculation of halogen-bond strengths**. In: Journal of Molecular Modeling. 2017 ; Vol. 23, No. 2.

Siljander, Sanna ; Keinänen, Pasi ; Räty, Anna ; Ramakrishnan, Karthik Ram ; Tuukkanen, Sampo ; Kunnari, Vesa ; Harlin, Ali ; Vuorinen, Jyrki ; Kanerva, Mikko. / **Effect of surfactant type and sonication energy on the electrical conductivity properties of nanocellulose-CNT nanocomposite films**. In: International Journal of Molecular Sciences. 2018 ; Vol. 19, No. 6.

Sippola, Roosa J. ; Hadipour, Afshin ; Kastinen, Tuuva ; Vivo, Paola ; Hukka, Terttu I. ; Aernouts, Tom ; Heiskanen, Juha P. / **Carbazole-based small molecule electron donors : Syntheses, characterization, and material properties**. In: Dyes and Pigments. 2017 ; Vol. 150. pp. 79-88.

Smith, James David ; Mitsakou, Christina ; Kitwiroon, Nutthida ; Barratt, Ben M. ; Walton, Heather A. ; Taylor, Jonathon G. ; Anderson, Hugh Ross ; Kelly, Frank J. ; Beevers, Sean D. / **London Hybrid Exposure Model : Improving Human Exposure Estimates to NO₂ and PM_{2.5} in an Urban Setting**. In: Environmental Science and Technology. 2016 ; Vol. 50, No. 21. pp. 11760-11768.

Solovyev, Aleksey I. ; Mikheylis, Aleksandr V. ; Plyusnin, Victor F. ; Shubin, Aleksandr A. ; Grivin, Vjacheslav P. ; Larionov, Stanislav V. ; Tkachenko, Nikolai V. ; Lemmetynen, Helge. / **Photochemistry of dithiophosphinate Ni(S₂P(i-Bu)₂)₂ complex in CCl₄. Transient species and TD-DFT calculations**. In: Journal of Photochemistry and Photobiology A: Chemistry. 2019 ; Vol. 381.

Song, Xuemei ; Liu, Ziwei ; Suhonen, Tomi ; Varis, Tommi ; Huang, Liping ; Zheng, Xuebin ; Zeng, Yi. / **Effect of melting state on the thermal shock resistance and thermal conductivity of APS ZrO₂-7.5wt.% Y₂O₃ coatings**. In: Surface and Coatings Technology. 2015 ; Vol. 270. pp. 132-138.

Sorvajärvi, Tapio ; Viljanen, Jan ; Toivonen, Juha ; Marshall, Paul ; Glarborg, Peter. / **Rate constant and thermochemistry for K + O₂ + N₂ = KO₂ + N₂**. In: Journal of Physical Chemistry A. 2015 ; Vol. 119, No. 14. pp. 3329-3336.

Soto, Ana M. ; Koivisto, Janne T. ; Parraga, Jenny E. ; Silva-Correia, Joana ; Oliveira, Joaquim M. ; Reis, Rui L. ; Kellomäki, Minna ; Hyttinen, Jari ; Figueiras, Edite. / **Optical Projection Tomography Technique for Image Texture and Mass Transport Studies in Hydrogels Based on Gellan Gum**. In: Langmuir. 2016 ; Vol. 32, No. 20. pp. 5173-5182.

Spataru, Ana ; Jain, Rohan ; Chung, Jae Wook ; Gerner, Gabriel ; Krebs, Rolf ; Lens, Piet N. L. / **Enhanced adsorption of orthophosphate and copper onto hydrochar derived from sewage sludge by KOH activation**. In: RSC Advances. 2016 ; Vol. 6, No. 104. pp. 101827-101834.