

**THE FINAL
LIST OF ABSTRACTS
ACCEPTED
FOR PARTICIPATION IN THE FOURTH
INTERNATIONAL CONFERENCE
ON COLLOID CHEMISTRY AND
PHYSICOCHEMICAL MECHANICS**

Compiled on 18 June 2013

**ОКОНЧАТЕЛЬНЫЙ
СПИСОК ТЕЗИСОВ ДОКЛАДОВ,
ПРИНЯТЫХ
ДЛЯ УЧАСТИЯ В IV МЕЖДУНАРОДНОЙ
КОНФЕРЕНЦИИ ПО КОЛЛОИДНОЙ
ХИМИИ И ФИЗИКО-ХИМИЧЕСКОЙ
МЕХАНИКЕ**

Составлен 18 июня 2013

Notes

1. The list is sorted by the name of the first author (even if he or she is not the reporting author)
2. The list items are given in the form
Authors / Abstract title / Type (key, oral, poster) (reference number)
3. Asterisk * marks the reporting author

Примечания

1. Список составлен по алфавиту фамилий первого автора (независимо от того, является ли данное лицо докладчиком или нет)
2. Элементы списка приведены в форме
Соавторы / Название доклада / Вид (key, oral, poster) (референсный номер)
3. В списке авторов докладчик отмечается знаком *

Rusanov, A. I.* / Amazing world of micelles / aplenary (65453)

Lindman, B.*; Nylander, T.; Antunes, F.; Morán, C.; Costa, D.; Miguel, M.; Piculell, L. / Polyelectrolyte-surfactant association—from fundamentals to applications / aplenary (99009)

Kralchevsky, P. A.*; Danov, K. D.; Anachkov, S. E. / Quantitative approaches to micellar equilibria, growth and dynamics / aplenary (66654)

Muzafarov, A. M.*; Bystrova, A. V.; Meshkov, I. B. / Macromolecular nanoobjects and lyophilic colloids: new intersections of colloid and polymer chemistry / aplenary (99010)

Abbott, N. L.* / Spatial and temporal control of surfactant systems using redox-active and light sensitive amphiphiles / oral (67446)

Abeu, N.*; Ospanova, Zh. B.; Musabekov, K. B.; Toktarbay, Zh. / Preparation and properties of new keratin foamers / poster (68148)

Abilez, G.*; Artykova, D. M.-K.; Tazhibayeva, S. M.; Musabekov, K. B. / Structural-mechanical modification of clay suspensions / poster (67676)

Abrashitova, K. A.*; Shibaev, A. V.; Abrashitova, N. A.; Nikolaeva, A. A.; Philippova, O. E.; Khokhlov, A. R. / Rheology and phase behavior of mixed wormlike surfactant micelles / poster (67493)

Adati, R. D.; Feitosa, E.* / Effects of poly(ethylene glycol) on the thermal, kinetics and stability of dialkyldimethylammonium bromide vesicles / poster (66979)

Aggarwal, L. P. F.*; Gonçalves, P. J.; Borissevitch, I. E. / Dynamics of TPPS₄ porphyrin aggregation at its interaction with cationic CTAB surfactant / poster (66443)

Aidarova, S. B.*; Sharipova, A. A.; Bekturganova, N. Ye.; Miller, R. / Effect of the cationic polyelectrolyte on the colloidal properties and foaming of water solutions of alkylsulphates / poster (69075)

Akentieva, A. V.*; Lin, Shi-Yow; Noskov, B. A.; Zorin, I. M.; Yazhgur, P. A. / Dynamic surface properties of aqueous solutions of poly(sodium *n*-acryloyl-11-aminoundecanoate) water solutions / poster (66893)

Akhmetov, A. T.*; Dokichev, V. A.; Rakhimov, A. A.; Valiev, A. A. / Hydrodynamic features of emulsions w/o in microchannels / oral (68956)

Akhmetova, V. R.*; Minnebaev, A. B. / Hydrogels of amine-containing polymers: modification in sulphur-containing derivatives and their properties / oral (68952)

Aksenova, I. V.*; Ageev, A. A.; Volkov, V. A.; Eleev, A. F.; Tschukina, E. L. / Investigation of obtaining hydro- and oleophobic fibrous materials using fluorine-containing surface active substances / poster (66745)

Alekseeva, O. M.*; Shibryaeva, L. S.; Kremntsova, A. V.; Mill, E. M.; Binyukov, V. I. / The hybrid antioxidants ICHFANS, micelles interaction with model and bio-objects / poster (65645)

Alexandrov, A. V.*; Gavrilova, N. N.; Nazarov, V. V. / Synthesis and some colloidal properties of WO₃ hydrosols / poster (67196)

Alhazov, D.; Gradys, A.; Sajkiewicz, P.; Zussman, E.; Arinstein, A.* / Thermo-mechanical behavior of electrospun thermoplastic polyurethane nanofibers / oral (99008)

Altunina, L. K.*; Stasyeva, L. A.; Kuvshinov, V. A. / Effect of non-ionic surfactant on temperature dependence of paraffinic oil viscosity / oral (66811)

Amado, A. M.; Borissevitch, I. E.* / Acridine orange aggregation at its interaction with sodium dodecyl sulphate / poster (66809)

Anshakova, A. V.*; Yermolenko, J. V.; Lyubimov, I. I.; Maksimenko, O. O.; Gelperina, S. E. / Development of colloidal formulation of rifabutin and its efficacy against tuberculosis infection in mice / poster (67372)

Anshakova, A. V.*; Yermolenko, J. V.; Polshakov, V. I.; Maksimenko, O. O.; Gelperina, S. E. / Self-assembled submicron aggregates of cyclodextrin complexes with rifabutin / poster (67994)

Antonov, Yu. A.* / Particle-destabilized semidilute biopolymer mixtures / oral (65366)

Antonov, Yu. A.*; Glotova, Yu. K.; Zhuravleva, I. L.; Damshkaln, L. G.; Lozinsky, V. I. / Two-phase liquid polymeric systems as precursors for the preparation of ultrawide-porous PVA cryogels / poster (66159)

Antonov, Yu. A.*; Moldenaers, P. / Inducing mixing in concentrated biopolymer emulsions in the presence of strong polyelectrolyte / oral (65368)

Artemenko, M. N.*; Molchanov, S. P.; Yurasik, G. A.; Nazarov, V. G.; Stolyarov, V. P. / Structure and properties of patterns of micro- and nanoparticles, formed from drops of their colloidal solutions under evaporation on polymeric substrates / poster (66858)

Əsədov, M. M.*; Ramazanova, E. E.; Əliyev, E. N. / On solubility of components in fluid-heavy oil system / poster (68613)

Ashurov, N. Sh.*; Kudyshkin, V. O.; Futoryanskaya, A. M.; Yugay, S. M.; Rashidova, S. Sh. / Synthesis and UV-spectroscopy investigation of lead sulphide nanoparticles / poster (68747)

Atar, N.*; Yöndemli, H.; Gübbük, İ. H.; Ersöz, M.; Üstündağ, Z. / A novel SERS biosensing platform based on various shape nanodendrimers and their DNA arrays detection applications / poster (67203)

Avramenko, N. V.; Korobov, M. V.; Ivanova, N. I.; Parfenova, A. M.*; Senyavin, V. M.; Beljaeva, L. A. / Advantages of DSC controlling methods of nanodiamond powders aggregation state / poster (66132)

Babintsev, I. A.; Adzhemyan, L. Ts.; Shchekin, A. K.* / Kinetics of micellization and relaxation of cylindrical micelles: numerical computations versus analytical theory / oral (67239)

Bakhytkyzy, I.*; Musabekov, K. B. / Diffusion of molecules of anti-tuberculosis drug in membrane-modified hydrogels / poster (65387)

Baranova, O. A.*; Pakhomov, P. M. / Study of gel-frame of hydrogel based on L-cysteine-silver supramolecular polymer by the rotational viscometry method / poster (69010)

Bárány, S.* / Electrokinetic potential and flocculation of suspensions by polyelectrolyte mixtures / oral (68915)

Barnakov, Yu. A.*; Tumkur, T.; Livenere, J.; Kasuya, Atsuo; Sivamohan, R.; Tohji, Kazuyuki; Terasaki, Osamu; Liu, Zheng; Belosludov, R. V.; Sundararajan, V.; Kawazoe, Yoshiyuki; Dmitruk, I. M.; Dmitruk, A. M.; Mamykin, S. V.; Romanyuk, V. R.; Petranovskii, V. P. / Nanostructured materials: from nano- to meta- / oral (66174)

Bekturganova, N. Ye.*; Aidarova, S. B.; Musabekov, K. B.; Kerimkulova, M.; Sharipova, A. A. / The current state of the soil covers of Kazakhstan. Ways of solution / poster (68783)

Belyavskaya, I. G.*; Uvarova, A. G. / The impact of microalga *Spirulina platensis* on the rheological properties of the dough from wheat flour / poster (67199)

Benmounah, A.*; Gueciouer, A.; Samar, M.; Saïdi, M.; Khéribet, R. / Effect of polymers and salts on the rheological properties of water-based drilling fluids / poster (67081)

Berezina, N. P.*; Shkirskaya, S. A.; Falina, I. V.; Dyomina, O. A. / Reorganization of the micellar structure of perfluorinated sulfocationic membranes in the process of nanocomposite materials preparation / poster (65785)

Berkovich, A. K.*; Karpushkin, E. A.; Artemov, M. V.; Sergeev, V. G. / Polyacrylonitrile-dimethylsulfoxide spin dope modified with multiwalled carbon nanotubes and/or water: rheological study / poster (99057)

Beskorovaynyy, A. V.*; Kopitsyn, D. S.; Novikov, A. A.; Kotelev, M. S.; Vinokurov, V. A.; Perelman, L. T. / High throughput method for optimization of parameters of gold nanoparticles surface modification / poster (67219)

Bilalov, A. V.*; Olsson, U.; Lindman, B. / Complexation between DNA and surfactants and lipids: phase behavior and molecular organization / oral (65615)

Blagodatskikh, I. V.*; Vyshivannaya, O. V.; Samoilova, N. A.; Krayukhina, M. A. / Maleic acid copolymers as stabilizers of silver nanoparticles: study of solutions and sols by light scattering / oral (68875)

Bocharov, V. V.; Raevskaya, M. V.* / Colloid principles of prediction and monitoring biodegradability rate of detergent compositions / poster (67195)

Bogachov, D. A.* / Investigation of the influence of electrolyte nature on the dependence of the thickness of thin non-aqueous layers in capillary on the electric field structure and value / poster (67515)

Bogatyreva, T. G.*; Din, Tchi Chein; Acadchih, E. V.; Iunikhina, E. V. / Bioconversion of plant raw materials for non-traditional products baking / poster (67201)

Bogdanova, S. A.*; Ebel, A. O.; Sautina, N. V.; Shashkina, O. R.; Barabanov, W. P. / The effect of amphiphilic additives on the surface functionalization of polymer materials / oral (67277)

Bogdanova, Yu. G.*; Dolzhikova, V. D.; Yushkin, A. A.; Filippov, A. N. / Contact angle measurements for polymer membranes / oral (66913)

Bogdanova, Yu. G.*; Yulusov, V. V.; Chernikova, E. V.; Kostina, J. V. / Influence of polymer chain microstructure and colloid-chemical properties of copolymers in aqueous solutions / poster (99004)

Borisov, A. O.*; Uriev, N. B. / The spreading of structured disperse systems / poster (67441)

Borisova, D. A.*; Vedenyapina, M. D.; Streltsova, E. D.; Maslov, V. L.; Rosenwinkel, K.-H.; Weichgrebe, D.; Stopp, P.; Vedenyapin, A. A. / Adsorption from carbamazepine in aqueous solutions on expanded graphite / poster (66890)

Borodulina, T. A.; Bermesheva, E. V.*; Smirnova, N. M.; Antonov, S. V. / Adhesive properties of hydroxypropyl cellulose-propylene glycol blends / poster (67506)

Boubendir, L.; Chikh, S.*; Tadrist, L. / Effect of confinement on two phase flow in inlet region of a mini or micro-channel / poster (68701)

Brodskaya, E. N.* / Molecular dynamics study of solvent contribution to EDL of macroions / oral (67163)

Bulienkov, N. A.; Zheligovskaya, E. A.*; Klechkovskaya, V. V. / System-forming role of bound water in formation of mineral composites in organic matrix / oral (67335)

Bulychev, N. A.*; Fomin, V. N.; Malyukova, E. B.; Golikova, O. A.; Gorchakova, V. M. / Application of wave technology for creation of nonwoven-based composite materials / poster (67416)

Bulychev, N. A.*; Fomin, V. N.; Malyukova, E. B.; Kislogubova, O. N. / Synthesis of stable multicomponent emulsions by wave technology / poster (67402)

Bykova, N. Yu.*; Chernykh, V. Ya.; Rodicheva, N. V. / The rheology of rye dough and bread / poster (67200)

Cabrera, E. J.*; Amade, R.; Jaller, L.; Pascual, E.; Bertran, E. / Patterned CNTs grown by PECVD using 2d-colloidal crystal masks / poster (65950)

Cattoz, B.*; Elkady, O.; Espidel, Y.; Griffiths, P. / Polymeric micelle disruption by cosolvents and surfactants: effects of alcohol chain length and surfactant charge / oral (67468)

Cattoz, B.*; Shafik, M.; Griffiths, P.; Gumbelton, M. / Probing nanoparticulate interactions with biological system: the importance of surface chemistry / oral (67458)

Cherednichenko, D. V.*; Matrunchik, U. V.; Davlud, D. N.; Yehiyani, A. L. / The role of the polymer flocculants in structuring salt dispersion of clay / poster (66933)

Chernykh, V. Ya.* / Control of colloidal food media rheological properties by mixing / poster (67170)

Chernykh, V. Ya.; Lebedev, A. V.; Zhirnova, E. V.*; Kharichkov, A. A. / Classification of varietal characteristics of wheat based on its rheological properties / poster (68972)

Chernysheva, M. G.*; Soboleva, O. A.; Badun, G. A. / Proteins encapsulation by humic substances: colloidal properties of the composite in aqueous-*p*-xylene system / oral (67678)

Chevichalova, A. V.*; Estrela-Llopis, V. R.; Tregubova, N. A.; Litvin, P. M. / The heterocoagulation of bioconjugates and nanocomposites based on platinum nanoparticles with normal and transformed cells of different carcinogenesis / poster (99002)

Chigorina, E. A.*; Arutyunyan, A. A.; Chigorina, T. M.; Gorbunov, A. I. / 2,6-di-*tert*-butylphenolsulphonic acid derivatives as novel surfactants / poster (68668)

Danov, K. D.*; Kralchevsky, P. A.; Radulova, G. M.; Stoyanov, S. D. / Surface shear and dilatational rheology of hydrophobin adsorption layers: laws of viscoelastic behavior / oral (66895)

Daoud, K.*; Lamoudi, L. / Numerical study of drug diffusion from microspheres / poster (66875)

Dembelova, T. S.; Tsyrenzhapova, A. B.*; Makarova, D. N.; Tsyremzhitova, A. A. / Investigation of physico-mechanical properties of colloidal suspensions of nanoparticles using acoustical resonance method / poster (67323)

Dement'eva, O. V.; Filippenko, M. A.; Vinogradova, M. M.; Lukyanets, E. A.; Meerovich, G. A.; Karshieva, S. Sh.; Semyonov, S. A.*; Rudoy, V. M. / Mesoporous silica nanoparticles: template synthesis and prospects of their use as containers for some phthalocyanine photosensitizers / poster (67313)

Dement'eva, O. V.; Vinogradova, M. M.*; Frolova, L. V.; Terekhin, V. V.; Senchikhin, I. N.; Kuznetsov, Yu. I.; Rudoy, V. M. / A new type of mesoporous silica nanocontainer: if the template micelles are functional, why remove them? / poster (67292)

Denisova, L. T.*; Belousiva, N. V.; Kuchumova, O. V.; Denisov, V. M. / Contact interaction of bismuth oxide-based melts with noble metals / poster (66568)

Derkach, S. R.; Maklakova, A. A.*; Voronko, N. G.; Ilyin, S. O. / Viscoelasticity and structure of κ -carrageenan-gelatin hydrogels / oral (66688)

Deshpande, R. D.*; Gowda, D. V. / Nasal drug delivery of promethazine hydrochloride solid lipid nanoparticles for the treatment of motion sickness in astronauts during their space mission / poster (67213)

Dolinnyi, A. I.* / Fast coagulation of gold sols: determination of absolute rate constant / poster (68933)

Dovzhenko, N. A.*; Zaitsev, S. Yu.; Maximov, V. I.; Zarudnaya, E. N. / Application of interface tensiometry method for characterization of milk samples as native emulsions / poster (66944)

Drach, M.*; Podkościelny, P. / Solubilization of phenol in SDS and HTAB micelles. Molecular dynamics study / poster (66761)

Dryabina, S. S.*; Ignatova, M. S.; Navrotskii, A. V.; Novakov, I. A. / Study of flocculation of kaolin water dispersion in the presence of oppositely charged polyelectrolytes / poster (67189)

Dukhanina, E. G.*; Idiyatullin, Z. Sh.; Arkhipov, V. P.; Shulevich, Yu. V.; Navrotskii, A. V.; Novakov, I. A. / Sodium dodecyl sulphate and cationic monomer interaction: NMR self-diffusion measurements / poster (66908)

Dyshlovenko, P. E.* / Osmotic stress tensor and elastic constants of charge stabilized colloidal crystals / oral (67326)

Eguzozie, K. U.* / Surface enhanced Raman scattering (SERS) techniques in monitoring dephosphorylation of toxic organophosphate esters in colloidal silver matrix / poster (66204)

Ermakova, E. V.*; Michalak, J.; Meyer, M.; Bessmertnykh-Lemeune, A. G.; Guilard, R.; Sherstneva, T. A.; Raitman, O. A.; Kalinina, M. A.; Arslanov, V. V. / Highly selective colorimetric and ultra-thin film sensors for determination of mercury ions / poster (67074)

Ermakova, L. E.*; Volkova, A. V.; Antropova, T. V.; Murtuzaliev, F. G. / Electrosurface characteristics of porous glass membranes of various composition in KNO_3 solutions / poster (66682)

Eschenko, L. S.; Makhrova, E. V.; Bedik, N. A.; Novikova, Z. A.*; Korobko, E. V. / Obtaining and study of hydrated chromium oxide as filler of electrofluid compositions / poster (69014)

Estrela-Llopis, V. R.* / The change of the dispersion medium composition in the presence of alive disperse phase (biological cells and microorganisms): the workable methodological base for the biocolloid science / oral (69050)

Exerowa, D.; Platikanov, D.*; Todorov, R. / Thin liquid films as model of the alveolar surface and method for studies of therapeutic pulmonary surfactants / oral (67224)

Fatkullina, L. D.*; Krivandin, A. V.; Shatalova, O. V.; Goloschapov, A. N.; Burlakova, E. B. / Structural changes of multilayer liposomes under the action of hybrid antioxidant ICHPHAN according to small-angle X-ray scattering data / poster (67474)

Fedorova, A. A.*; Frolov, D. D.; Lebedev, L. G.; Kotovschikov, Yu. N.; Morozov, I. V. / Synthesis of complex oxides $\text{Ce}_{0.5}\text{Zr}_{0.5}\text{O}_2$ - SiO_2 using β -cyclodextrin / poster (69088)

Fedoseeva, V. I.*; Fedoseev, N. F. / Solution properties of quasiliquid film of ice surface / poster (68860)

Fedoseeva, V. I.*; Minlikaeva, O. V.; Fedoseev, N. F. / Evaluation of the specific surface of PTFE powder using the adsorption from aqueous solutions of cationic dyes / poster (68865)

Feitosa, E.*; Adati, R. D. / Thermal and phase behavior of cationic dioctadecyldimethylammonium bromide and poly(allylamine hydrochloride) in aqueous solution / oral (67511)

Filippov, A. N.*; Ivanov, V. I. / The model for increasing flux through hydrophobic membranes during pore opening process in the course of nanofiltration of aqueous-alcohol mixtures / oral (67179)

Firsova, A. A.; Morozova, O. S.; Streletskii, A. N.*; Leonov, A. V. / Mechanochemical synthesis of CuO-CeO₂ catalysts for CO oxidation in the presence of H₂ / poster (67439)

Gataoulline, A. R.*; Bogdanova, S. A.; Galyametdinov, Yu. G. / Nonionic surfactants in carbon nanotubes dispersing processes / poster (67119)

Gaynanova, G. A.*; Vagapova, G. I.; Galkina, I. V.; Rizvanov, I. Kh.; Nigmatullina, L. Sh.; Arhipova, D. M.; Ermolaev, V. V.; Milukov, V. A.; Zakharova, L. Ya. / Supramolecular systems based on amphiphilic phosphonium salts (ionic liquids) as effective catalytic additives for Suzuki reaction / poster (67496)

Gaynanova, G. A.*; Valiahmetova, A. R.; Kuryashov, D. A.; Bashkirtseva, N. Yu.; Zakharova, L. Ya. / Effect of silica nanoparticles on the properties of zwitterionic surfactant / poster (67476)

Gelperina, S.; Vanchugova, L.; Maksimenko, O.; Osipova, N.; Gorshkova, M.*; Volkova, I.; Shelonina, I. / Colloidal hybrid poly(lactic-co-glycolic acid) nanoparticles modified with polycarboxylic polymers for enhanced functionality / poster (66950)

Glukhareva, N. A.*; Prokhorova, G. V.; Tikhova, A. A.; Trofimov, A. L. / Study of binary mixtures containing disodium monoalkylsulfosuccinate and nonionic surfactants in aqueous solutions / poster (69061)

Gorelova, E. G.*; Derzaeva, L. A.; Kurmaeva, A. I.; Yusupova, R. I.; Barabanov, W. P.; Arkhipov, V. P.; Idiyatullin, Z. Sh. / Colloidal properties of the industrial surfactant mixtures / poster (68857)

Gradova, M. A.*; Lobanov, A. V. / The aggregation behavior of zinc (II) tetrasulfophenyl-porphyrin in surfactant and polyelectrolyte media / poster (67477)

Gudieva, O. V.; Korotkov, P. K.; Sozaev, V. A.*; Khokonov, Kh. B. / Influence of external factors on temperature of contact melting of loosened films / poster (66527)

Gusev, S. V.* / Surfactant-inorganic salts-water extraction systems and micelles geometry study / poster (67435)

Hajduová, J.*; Štěpánek, M.; Procházka, K. / Polyelectrolyte-surfactant complexes of poly(4-hydroxystyrene)-block-poly(ethylene oxide) and its polycationic derivatives with oppositely charged ionic surfactant / poster (66257)

Harutyunyan, L. R.*; Harutyunyan, R. S. / Study of the colloidal properties of aqueous solutions of surfactants in the presence of amino acids / oral (67152)

Hsieh, Tzu-Hsien*; Keh, Huan-Jang / Motions of a charged colloidal sphere in an arbitrary electrolyte solution induced by magnetohydrodynamic effect / oral (67159)

Hsu, Lien-Chung*; Shen, Cheng-Hsun / Polybenzimidazole-silica nanocomposite membranes for proton exchange membrane fuel cells / poster (65397)

Ibrayev, N. Kh.; Seliverstova, E. V.*; Tenchurina, A. R.; Ischenko, A. A.; Shargaeva, A. Yu. / Preparation and photophysical properties of cationic polymethine dyes in Langmuir-Blodgett films / poster (67425)

Ilyin, S. O.*; Malkin, A. Ya.; Kulichikhin, V. G. / Large amplitude oscillatory shear rheology of colloids / poster (67168)

Ilyin, S. O.; Brantseva, T. V.*; Gorbunova, I. Yu.; Antonov, S. V.; Kerber, M. L. / Rheological properties of epoxy resin-nanoclay based compositions: influence of the type of the filler / oral (67512)

Inozemtseva, O. A.; Gorin, D. A.; Shtykov, S. N.* / Surface modification of the microspheres with quantum dots using layer-by-layer assembly method / poster (68975)

Itskov, S. V.*; Sobolev, V. D.; Esipova, N. E. / Thickness and conductivity of wetting films on quartz surface / oral (67346)

Ivanchikhina, A. V.*; Tovstun, S. A.; Razumov, V. F. / The influence of surfactant polydispersity on reverse microemulsion structure / poster (67449)

Ivanov, R. A.; Soboleva, O. A.*; Chernysheva, M. G.; Badun, G. A. / The adsorption and distribution of lysozyme and cocoamidopropyl betaine mixtures in the water-octane system studied by the scintillating phase method / poster (67624)

Jovanović, D. J.*; Gavrilović, T. V.; Nikolić, M. G.; Dramićanin, M. D. / Reverse micelles as nanoreactors for synthesis undoped and rare-earth-doped GdVO₄ nanoparticles / oral (67392)

Jurak, M.*; Szcześ, A.; Chibowski, E. / Role of cholesterol in the enzymatic hydrolysis of model membranes constituted by phospholipid DOPC / poster (67348)

Kakoulli, A.*; Mills, T.; Norton, I. / Formation and stabilization of sub-micron and nano emulsions in the presence of silica particles / poster (67379)

Kaliakin, D. S.*; Denisov, V. M.; Varganov, S. A. / Theoretical study of H₂ binding to the active site of [NiFe] hydrogenase / poster (69022)

Kalinina, M. A.*; Arslanov, V. V. / Substrate-mediated self-assembly at the air-water interface / oral (67998)

Karpukhina, E. A.*; Makarova, V. V.; Ilyin, S. O.; Meshkov, I. B.; Skvortsova, Z. N. / Phase equilibrium and rheological properties of molecular silicasols and linear polymers / poster (99060)

Karpushkin, E. A.*; Dušková-Smrčková, M.; Dušek, K. / Polymer hydrogels: heterogeneous structure and deformation behavior / oral (68738)

Kasaikina, O. T.*; Krugovov, D. A.; Mengele, E. A.; Kartasheva, Z. S.; Pisarenko, L. M. / Mixed micelles as colloid catalysts for radical generation / oral (67160)

Kashapov, R. R.*; Pashirova, T. N.; Kharlamov, S. V.; Ziganshina, A. Yu.; Ziltsova, E. P.; Lukashenko, S. S.; Zakharova, L. Ya.; Latypov, Sh. K.; Konovalov, A. I. / Surfactant-calix[4]resorcinol aggregates as nanocontainers for controlled release / oral (67365)

Katkevich, M. D.*; Gavrilova, N. N.; Nazarov, V. V. / Rheological properties of molybdenum blues obtained by glucose reduction / poster (67413)

Kaur, K.* / Nanoemulsions: a new media for enhancing solubility and stability of curcumin / poster (67778)

Kharenko, A. V.*; Korolev, Yu. M.; Borodulina, T. A.; Bondarenko, G. N.; Emelyanov, S. V.; Antonov, S. V. / Phase state of the equimolar blends of poly(ethylene oxide) and cross-linked polyacrylic acid / poster (67497)

Kharenko, A. V.*; Korolev, Yu. M.; Smirnova, N. M.; Emelyanov, S. V.; Antonov, S. V. / New polymer films of poly(ethylene oxide) and of methyl methacrylate-methacrylic acid copolymers with controlled swelling for transmucosal drug deliver / poster (67492)

Khaydapova, D. D.*; Milanovskiy, E. Yu. / Influence of organic matter on rheological properties of chernozem / poster (69056)

Khizbullina, S. F.*; Urmancheev, S. F. / Numerical modeling of anomalous thermoviscous non-Newtonian fluid flow / oral (69047)

Khizbullina, S. F.; Kireev, V. N.; Urmancheev, S. F.* / Some problems of hydrodynamics of thermoviscous liquids / poster (67395)

Khomutov, G. B.*; Kim, V. P.; Koksharov, Yu. A.; Kormakova, P. A.; Potapenkov, K. V.; Rakhnyanskaya, A. A.; Yaroslavov, A. A.; Sybachin, A. V.; Yaroslavova, E. G.; Ermakov, A. B.; Glukhovskoy, E. G.; Gorin, D. A.; Gulyaev, Yu. V.; Cherepenin, V. A.; Vdovin, V. A.; Taranov, I. V.; Faikin, V. V. / New colloid nanocomposite vesicles and capsules based on the complexes of polymers, lipids, amphiphiles, and functional nanoparticles: synthesis, structure, properties and remote activation / oral (67527)

Khomutov, G. B.*; Potapenkov, K. V.; Koksharov, Yu. A. / Self-organized colloidal nanocomposite free-standing low-dimensional structures / poster (68935)

Kilan, K.; Piekoszewska, J.; Socha, R. P.; Warszyński, P.; Szyk-Warszyńska, L.* / Calcium binding multilayer films with embedded casein / poster (67378)

Kim, Jae Kyum; Chun, Tae Young; Nam, Young Woo; Hong, Joung Sook* / Interfacial tension reduction effect of nanoclay in oil-in-water emulsion / oral (65904)

Kimura, É. H.; da Silva, J. B.; Gonçalves, P. J.; Borissevitch, I. E.* / Interaction of meso-tetrakis(4-methyl-pyridiniumyl) porphyrin with inorganic salts in the presence of sodium dodecyl sulfate / poster (67103)

Kislenko, S. A.*; Amirov, R. H.; Samoylov, I. S. / The effect of cations on the TiO₂-acetonitrile interface structure: a molecular dynamics study / oral (67567)

Klimov, A. I.*; Korobkova, E. A.; Zherebin, P. M.; Kudrinskiy, A. A.; Lisichkin, G. V.; Kondakov, S. E.; Denisov, A. N.; Krutyakov, Yu. A. / Colloidal silver stabilized with biologically active surfactants as the basis for the new generation of veterinary products / poster (69043)

Kochetov, M. S.* / Modeling of local structure of micellar surface layer / poster (67210)

Kochkina, N. E.*; Skobeleva, O. A.; Padokhin, V. A. / Characterization of silver nanoparticles obtained by solid-phase mechanochemical method with the use of native starch / poster (66355)

Kochurova, N. N.*; Korotkikh, O. P.; Airapetova, E. R.; Abdulin, N. G.; Petzold, G. / Intrinsic viscosity and conductivity of aqueous micellar solutions of surfactants at CMC / oral (66686)

Kolomytkin, D. O.*; Elmanovich, I. V.; Gallyamov, M. O. / PMMA-PsfMA micells for controlling fluoropolymer surroundings of platinum nanoparticles / poster (66923)

Kondratyeva, M. C.* / Temperature behavior of carbohydrate-based nonionic surfactants (dodecyl-beta-maltoside) in water and solid state / poster (66839)

Konstantinova, T. A.; Inozemtseva, O. A.; Metwally, H. A.; Zakharevich, A. M.; Skaptsov, A. A.; Gorin, D. A.; Shtykov, S. N.* / Synthesis of sub-micron vaterite particles for biomedical applications / poster (68974)

Kopchuk, D. S.; Kovalev, I. S.; Zyryanov, G. V.*; Khasanov, A. F.; Rusinov, V. L.; Chupakhin, O. N. / Polymer nanofibers for the explosives detection / poster (68263)

Kopylov, A. Yu.; Mazgarov, A. M.; Efremov, R. A.*; Abdrakhmanov, R. A. / Extractional separation of high-condensed oil disperse systems using micellar solutions / poster (66545)

Kopytin, K. A.; Onuchak, L. A.*; Kopytina, N. A.; Kudryashov, S. Y. / The formation of the host-guest complexes with unsubstituted β -cyclodextrin during adsorption of organic compounds from the gas phase in a monolayer and bilayer polar polymer- β -cyclodextrin / poster (67215)

Korobko, E. V.*; Bedik, N. A.; Zhurauski, M. A.; Novikova, Z. A.; Bartashevich, A. A. / Modification of polyvinyl acetate glue compositions for wood on a basis of introducing carbon and silicate nanomaterials / poster (69018)

Korobko, E. V.; Eschenko, L. S.; Novikova, Z. A.*; Kazak, A. N. / Structural rheological behavior of dielectric suspensions based on the phosphate salts in electric fields / poster (69026)

Koroleva, M. Yu.*; Yurtov, E. V. / Nanoemulsion: formation and basic properties / oral (67345)

Kosior, D.*; Niecikowska, A.; Zawała, J.; Małysa, K. / Influence of CTABr on kinetics of the bubble attachment to hydrophilic/hydrophobic surfaces / poster (99006)

Kosior, D.*; Zawała, J.; Małysa, K. / Bubble bouncing and kinetics of the three-phase contact formation at hydrophobic surface in *n*-octanol solution / oral (67128)

Kostenko, S. N.*; Efimova, A. A.; Yaroslavov, A. A. / Complexes of synthetic polycations with anionic liposomes containing cholesterol: structure and properties / poster (99005)

Kostenko, S. N.*; Spiridonov, V. V.; Panova, I. G.; Zakharov, A. N.; Topchieva, I. N. / Water soluble iron-containing adduct of hydroxypropyl- β -cyclodextrin / poster (68170)

Kostenko, S. N.*; Zakharov, A. N.; Panova, I. G.; Spiridonov, V. V.; Topchieva, I. N. / Structure organization of "core-shell" cyclodextrin-inorganic salt/oxide adduct / poster (68922)

Kouznetsova, T. F.*; Eremenko, S. I. / Synthesis of mesoporous titania-silica gels by co-hydrolysis of alkoxides / poster (65126)

Kovalchuk, K.*; Riccardi, E.; Grimes, B. A. / Molecular dynamic study of carboxylic acids at the water-oil interface: determination of area per molecule and second surface virial coefficient / oral (67585)

Kovylin, S. V.*; Yemelyanov, D. N.; Ovchinnicov, E. Yu. / Thixotropic properties of PVC plastisol with different thermodynamic compatibility of the components / poster (68984)

Krakhalev, M. N.*; Sutormin, V. S.; Prishchepa, O. O.; Gardymova, A. P.; Zyryanov, V. Ya. / Ionic surfactants for the development of new method to control liquid crystals / poster (67358)

Krivtsov, A. O.*; Bilalov, A. V.; Olsson, U.; Lindman, B. / Dispersion of DTA-DNA in water using "solvent shifting" technique / poster (67142)

Krutko, N. P.*; Opanasenko, O. N.; Zhigalova, O. L.; Luksha, O. V. / Influence of saturated hydrocarbons on changing of the micellar structure of alcohol water solutions of mixtures of cationic surfactants / poster (66945)

Krutko, N. P.; Yakavets, N. V.*; Opanasenko, O. N. / Peculiarities of surfactants stabilizing effect on the aggregative and kinetic stability of oil dispersed systems / poster (66328)

Krykليا, S. O.*; Samchenko, Yu. M.; Korotych, O. I.; Konovalova, V. V.; Malysheva, M. L.; Ulberg, Z. R. / Hydrogel nanocomposites based on acrylic monomers with incorporated nano-sized silver / poster (68917)

Kuchin, I. V.*; Uriev, N. B. / Simulation of microstructural parameters of dispersions under conditions of shear and oscillation influence / oral (65374)

Kulikouskaya, V. I.*; Shutava, T. G.; Agabekov, V. E. / Entrapment and release of bovine serum albumin from chitosan nanoparticles / poster (67347)

Lachinyan, M. L.*; Harutyunyan, L. R.; Harutyunyan, R. S. / Influence of ascorbic acid on the micellar and aggregation properties of aqueous solutions of surfactants / poster (67153)

Laouini, A.*; Koutroumanis, K. P.; Charcosset, C.; Georgiadou, S.; Fessi, H.; Holdich, R. G.; Vladislavljević, G. T. / pH-sensitive micelles for targeted drug delivery prepared with a novel method using a membrane contactor / oral (67046)

Lasareva, E. V.*; Chernuchina, A. I.; Gabrielyan, G. A. / Colloid properties of chitosan complexes with succinic acid / poster (99014)

Lasareva, E. V.; Parfenova, A. M.*; Perminova, I. V.; Gabrielyan, G. A. / The influence of chitosan and humic acids on the rheological properties of montmorillonite clay / poster (99012)

Lê Thị, Đoan Trang*; Shulevich, Yu. V.; Navrotskii, A. V.; Novakov, I. A. / The properties and flocculation capacity of polyelectrolytes obtained by template polymerization of (<i>N</i>,<i>N</i>-dimethyl-<i>N</i>-ethyl-<i>N</i>-methacryloyloxyethyl) ammonium bromide in micellar solution of surfactant / poster (67366)

Lesin, V. I.*; Klepikov, I. A.; Golanov, A. L. / Fuel viscosity dependencies on shear rate and temperature: petroleum colloidal particles fractal aggregates manifestation / oral (66674)

Lesin, V. I.*; Koksharov, Yu. A.; Khomutov, G. B. / Fractal theory of colloid systems viscosity and magnetic field effects: magnetic nanoparticles in petroleum / poster (66814)

Lesov, I.*; Tcholakova, S.; Denkov, N. / Drying of silica-stabilized foams: experiment and theoretical interpretation / oral (68835)

Levada, T. I.*; Bermesheva, E. V.; Antonov, S. V. / Influence of fillers on the adhesive properties of polyisobutylene-based pressure-sensitive adhesives / poster (67472)

Li, Yongjun*; Liu, Huibiao; Li, Yuliang / Nanometer-sized reactor—a porphyrin-based model system for anion species / poster (66884)

Li, Yuliang* / Architecture and properties of several molecular aggregate nanostructures / poster (66886)

Lishtvan, I. I.* / Features of colloid chemistry of natural disperse systems / oral (67668)

Liu, Huibiao; Li, Yongjun*; Li, Yuliang / Construction and optical-electrical properties of inorganic-organic hybrid nanostructures / poster (66885)

Liu, Pengchao*; Ma, Jinghong; Gong, Jinghua; Yang, Shuguang; Xu, Jian / Sol-gel synthesis of mullite precursor with DMF as solvent and electrospun nanofibers / poster (66628)

Lopatina, L. I.*; Sergeev, V. G.; Zinchenko, A. A. / Compaction of DNA induced by silver-thiol complexes / poster (99050)

Lordkipanidze, M. M.* / Reversible deformation of concrete in surface-active media / poster (66825)

Loskutov, A. I.; Uryupina, O. Ya.; Kosheleva, N. V.; Oshurko, V. B.; Roldughin, V. I.*; Falin, A. V. / Peptide and silver nanoparticle based nanocomposites: synthesis, structural, electrical and tribological properties / poster (66920)

Lyadinskaya, V. V.*; Noskov, B. A.; Lin, Shi-Yow; Bykov, A. G. / Polyelectrolyte-surfactant interaction at the air-solution interface as studied by surface dilation rheology / poster (66701)

Maduar, S. R.*; Tsekov, R.; Vinogradova, O. I. / Electrostatic interaction of neutral semipermeable membranes in electrolyte solution / oral (69035)

Madybekova, G. M.*; Mutaliyeva, B. Zh.; Aidarova, S. B.; Syzdykbayeva, R. G.; Isayeva, A. B. / Colloidal properties of polymeric composite materials and application-specific aspects of their usage / poster (69042)

Makhova, N. I.*; Chudinova, N. N.; Dremuk, A. P.; Kienskaya, K. I.; Dremuk, A. P. / Cosmetic emulsion formulations development considering general principles of colloid chemistry / poster (67041)

Malchikov, M. Yu.*; Bogatyreva, T. G. / Rheology of bakery products with addition of an oat flour / poster (67202)

Marakulina, K. M.*; Plaschina, I. G.; Fedorova, I. V.; Chukicheva, I. Yu.; Kutchin, A. V.; Shishkina, L. N. / Interrelation of isobornylphenols structure and their ability to influence micelle formation of natural phospholipids in non-polar solvent / oral (67256)

Masyutin, Ya. A.*; Klyukin, R. I. / Lignocellulosic feedstock pretreatment by hydrogen peroxide-induced oxidation in the presence of colloidal iron (III) oxide / oral (68396)

Matveeva, V. G.* / Surface characteristics of polymer solutions as one of the aspects to understanding the polymer-stabilizing catalyst synthesis and behaviour / oral (68953)

Meshchankina, M. Yu.*; Chvalun, S. N.; Shcherbina, M. A.; Kuznetsova, Ya. A. / Formation of biodegradable material based on PLA and PA-6 / poster (67391)

Miguel, M.*; Morán, C.; Costa, D.; Lindman, B. / DNA-based gels and nanoparticles / oral (66894)

Mikhailovskaya, A. A.; Noskov, B. A.*; Lin, Shi-Yow; Loglio, G.; Miller, R. / Influence of denaturants on the formation of protein adsorption layers / poster (65743)

Mikhailovsky, J. S.*; Tarasevich, V. A.; Agabekov, V. E.; Samoilov, M. V. / Phospholipid colloids stabilization by polyhexamethyleneguanidine derivatives / poster (67247)

Milyaeva, O. Yu.*; Noskov, B. A.; Lin, Shi-Yow; Loglio, G.; Miller, R. / Dilatational viscoelasticity of protein-polyelectrolyte adsorption layers / poster (66935)

Mirgorodskaya, A. B.*; Ibragimova, A. R.; Vasilieva, E. A.; Yackevich, E. I.; Gainanova, G. A.; Zakharova, L. Ya.; Konovalov, A. I. / Polyelectrolyte capsules with tunable shell behavior fabricated by the layer-by-layer coating of small organic substrates / poster (66882)

Mirgorodskaya, A. B.*; Yackevich, E. I.; Voronin, M. A.; Zakharova, L. Ya.; Konovalov, A. I. / Mono- and dicationic surfactants with morpholinium fragment at the head group: aggregation behavior, catalytic activity and the complexing with the DNA decamer / poster (67120)

Mirnezami, M.*; Chu, Pengbo; Finch, J. A. / Quantifying non-hydrophobic particle-bubble attachment / oral (69076)

Mizova, I. H.*; Chernykh, V. Ya. / Control of rheological properties of fat in the production of bakery products / poster (67559)

Moiseev, K. V.* / Free convection of non-Newtonian anomalously thermoviscous fluid in the flat cell / oral (69038)

Molchanov, V. S.*; Kvyatkovsky, A. L.; Philippova, O. E. / Ions effect on rheology of surfactant solutions / poster (67329)

Molotilin, T. Y.*; Lobaskin, V. A.; Vinogradova, O. I. / Computer simulation of a single Janus particle: orientation and electrophoretic mobility / poster (69062)

Motornov, M. M.*; Bui, Hy Si; Pang, Ch.; Simonnet, J.-T. / Reactive emulsion chemistry for applications in cosmetics / oral (67518)

Movchan, T. G.*; Plotnikova, E. V.; Us'yarov, O. G. / Percolation in micellar solutions of ionic surfactants / poster (67147)

Movchan, T. G.; Khlebunova, N. R.*; Plotnikova, E. V. / The viscosity of aqueous solutions of alkyltrimethylammonium bromides / poster (67154)

Mudzhikova, G. V.*; Brodskaya, E. N. / Molecular simulation of AOT reverse micelles in nonpolar media / poster (69092)

Muradova, A. G.*; Yurtov, E. V. / Synthesis of Fe₃O₄ nanoparticles with controlled size and shape / poster (67134)

Murashova, N. M.*; Levchishin, S. Yu.; Yurtov, E. V. / Extractant-containing microemulsions of sodium bis(2-ethylhexyl)phosphate / oral (68453)

Murashova, N. M.*; Yurtov, E. V. / Lecithin organogel and liquid crystals in the phospholipid concentrate-vaseline oil-water system: properties and application / poster (68450)

Myasnikov, I. Y.*; Chernysheva, M. G.; Badun, G. A. / Change of colloidal chemical properties of nanodiamond after the adsorption of myramistin / poster (67371)

Nagovitsyna, T. Yu.*; Koroleva, M. Yu. / Nanoemulsion with Tween-80 and Span-80 prepared by low-energy and high-energy emulsification methods / poster (67357)

Narkiewicz-Michalek, J.*; Sienkiewicz, A.; Szymula, M.; Bravo-Díaz, C. / Effects of pH and temperature on the electrochemical behavior of arenediazonium ions in the surfactant solutions / poster (66712)

Nazari, A. M.*; Cox, P. W.; Waters, K. E. / Copper ion removal by EWP solution and ultrasonically synthesised air bubbles / oral (66859)

Nazari, A. M.*; Cox, P. W.; Waters, K. E. / Probing the stability of EWP stabilised air-filled emulsion / oral (66857)

Nazarov, V. G.; Stolyarov, V. P.; Mikhaleva, L. A.; Ermakova, I. N.*; Gagarin, M. V. / Simulation of adhesive contact in an elastomer-metal surface system / poster (66919)

Nekrasova, M. A.*; Sidorenko, S. N. / The effect of potassium humate concentration on the zeta potential at the contaminated loamy urban soils / oral (69084)

Nevidimov, A. V.*; Razumov, V. F. / Molecular dynamics simulation of reverse micelles: problems after 25 years of investigations / oral (67388)

Nizamov, T. R.*; Yevstafiev, I. V.; Olenin, A. Yu.; Lisichkin, G. V. / Effect of H₄AuCl₄ at seed formation on silver nanorod further growth in micellar medium / poster (68586)

Nizkaya, T. V.*; Asmolov, E. S.; Vinogradova, O. I. / Trapezoidal textures for thin superhydrophobic channels / poster (69025)

Noskov, B. A.*; Yazhgur, P. A.; Liggieri, L.; Ravera, F.; Lin, Shi-Yow; Loglio, G.; Miller, R. / Dynamic surface elasticity of mixed nanoparticle-surfactant adsorption layers / oral (66363)

Omarova, K. I.; Adilbekova, A. O.*; Kabdush, A.; Eshpanova, Zh. / Behavior of polycomplexes of nonionic surfactants at the different interfaces and at the displacement of nonpolar liquids from porous systems / poster (66771)

Onuchak, L. A.*; Kuraeva, Yu. G.; Burmistrov, V. A.; Kuvshinova, S. A.; Ukolova, D. A. / Investigation of the sorption properties of self-assembled thin films based on supramolecular liquid crystal and macrocyclic β -cyclodextrins / poster (67221)

Osipov, V. I.* / Physicochemical theory of effective stress in soils / oral (65358)

Ospanova, Zh. B.*; Musabekov, K. B.; Abeu, N.; Toktarbay, Zh. / The influence of surfactants and water soluble polymers on the foaming ability of keratin foamer / poster (68883)

Ozkan, S. Zh.*; Karpacheva, G. P.; Chernavskii, P. A. / Metal-polymer nanostructured hybrid materials based on polydiphenylamine and conanoparticles / poster (68492)

Pankratov, V. A.*; Shmakova, N. S.; Sdobnikova, O. A. / Specific features of cationic surfactants with two hydrophobic radicals / poster (66953)

Para, G.; Łuczyński, J.; Palus, J.; Zieliński, W.; Jarek, E.; Wilk, K. A.; Warszyński, P.* / Effect of ester group as spacer on surface properties of chemodegradable cationic surfactants / poster (67400)

Parra, G. G.*; Borissevitch, G.; Borissevitch, I. E.; Ramos, A. P. / Interaction of water-soluble CdSe/ZnS-PEG quantum dots with TMPyP and TPPS₄ porphyrins at 1,2-dimyristoyl-*sn*-glycero-3-phosphate Langmuir monolayer / poster (67098)

Parra, G. G.*; Franco, L. P.; Barioni, M. B.; Cicillini, S. A.; Biazotto, J. C.; Santana, R.; Kuzmin, V. A.; Oleinikov, V. A.; Ito, A. S.; Borissevitch, I. E. / Self-aggregation and formation of complex from interaction of TMPyP porphyrin and two different water soluble quantum dot: (CdTe)MPA and (CdSe/ZnS)Cys / poster (66872)

Pashirova, T. N.*; Murtazina, L. N.; Zhiltsova, E. P.; Lukashenko, S. S.; Sultanova, E. D.; Ziganshina, A. Yu.; Zakharova, L. Ya.; Konovalov, A. I. / Micellization of systems based on sulfonatomethylated calix[4]resorcinarene cationic surfactant / poster (67456)

Pashirova, T. N.*; Zhiltsova, E. P.; Lukashenko, S. S.; Valeeva, F. G.; Gaysin, N. K.; Gnezdilov, O. I.; Gimranova, R. F.; Zakharova, L. Ya.; Konovalov, A. I. / Micellization, solubilization and catalytic properties of mono-, bis- and tetraquaternary salts of 1,4-diazabicyclo[2.2.2]octane / poster (67451)

Patlazhan, S. A.*; Vagner, S. A.; Kravchenko, I. V. / Dynamic behavior of composite droplets under shear flow in a narrow channel. Numerical modeling / oral (67225)

Pena, F. S.; dos Reis, E. R.; Nicola, E. M. D.; Borissevitch, I. E.* / Interaction of protoporphyrin IX synthetic and extracted from *Rattus norvegicus* albinos harderian gland with micelles / poster (66971)

Perlova, O. V.; Sazonova, V. F.; Chernetskaya, V. V.*; Kojemyak, M. A.; Menchuk, V. V.; Beldiy, M. G. / Adsorption of heavy metal ions on finely dispersed adsorbents based on paraffin, modified by natural and synthetic surfactants / poster (66879)

Petrov, M. P.; Trusov, A. A.; Voitylov, A. V.; Vojtylov, V. V.* / Electro-optical properties of liquid nanodisperse systems / oral (66711)

Pittoni, P. G.*; Lin, Shi-Yow / Impingement dynamics of water drops onto four graphite morphologies: from triple line recoil to pinning / oral (66149)

Plaziński, W.; Drach, M.* / The dynamics of calcium binding by alginates. Application of the transition path sampling method / poster (66763)

Pletnev, M. Y.*; Galimova, A. Z.; Erasov, V. S. / Foam properties of binary surfactant solutions containing colloidal silica / poster (66960)

Pletneva, V. A.*; Zozulya, O. M. / The lab study of colloidal gas aphron behavior under reservoir pressures aimed at oilfield applications / oral (67244)

Podkościelny, P.; Drach, M.*; Nieszporek, K. / Adsorption of aromatic compounds from aqueous solutions on multiwalled carbon nanotubes / poster (66837)

Podorozhko, E. A.*; Kolosova, O. Yu.; Lozinsky, V. I.; Kondrateva, E. A. / PVA cryogels formed in the presence of either chaotropic, or kosmotropic additives / poster (65853)

Podorozhko, E. A.*; Lozinsky, V. I. / Composite cryogels prepared by freezing-thawing of disperse systems "aqueous solution of poly(vinyl alcohol)-poly(butadiene-co-styrene) latex" / poster (65846)

Pokidko, B. V.*; Simakova, G. A.; Hazova, A. A. / Lubricants synthesis on the base of structured organosilicate dispersions / oral (67135)

Polukarova, Z. M.*; Zanozin, V. M.; Savenko, V. I.; Aliev, A. J.; Popov, D. A.; Malkin, A. I.; Shchukin, E. D. / The influence of metal melts on the mechanical properties of amorphous alloys / poster (66710)

Polunina, I. A.*; Polunin, K. E.; Sokolova, N. P.; Gorbunov, A. M.; Buryak, A. K.; Ulyanov, A. V. / Adsorption and transformation of resveratrol at oxide surfaces / poster (66373)

Porodenko, E. V.*; Shiryaeva, A. S.; Kechek'yan, A. S.; Skvortsova, Z. N.; Traskine, V. Yu. / Mechanical properties of cellophane in contact with electrolyte solutions / poster (99081)

Portnaya, I.*; Avni, Sh.; Khalfin, R.; Kesselman, E.; Cogan, U.; Danino, D. / Self-association and mixed micellization of beta- and kappa-caseins of cow milk / poster (67214)

Postnova, I. V.*; Shchipunov, Y. A.; Sarin, S. A.; Silantev, V. E. / Hybrid chitosan-inorganic nanocomposite materials formed through self-organization / poster (67107)

Potarikina, K. S.*; Zuev, Yu. F.; Us'yarov, O. G. / Conductivity in micellar solutions of ionic surfactants / poster (66331)

Poteshnova, M. V.*; Zadymova, N. M. / Colloid properties of binary aqueous solutions of hydroxypropyl cellulose and nonionic surfactant Tween 80 / poster (90050)

Prokofiev, V. Yu.*; Selektor, S. L.; Kamenetsky, V. S.; Rodemann, T. / Triassic age colloid solutions / poster (67524)

Prokofyev, Yu. I.*; Poyarkova, T. N.; Androsova, O. G.; Kudrina, G. V.; Shestakov, A. S.; Tarasova, A. V.; Sotnikova, E. V.; Zaitsev, A. A. / Micelle-forming surfactants based soapstock / poster (67263)

Proskurina, V. E.*; Shilova, S. V.; Lerche, D.; Sobisch, T.; Galyametdinov, Yu. G. / Hybrid polymer-inorganic nanosystems are effective flocculants for dispersed systems / poster (66749)

Ramasamy, P.; Chandra, P.; Rhee, Seog Woo; Kim, Jinkwon* / Synthesis and bioimaging of highly luminescent upconversion nanocrystals of Fe³⁺ doped NaGdF₄:Yb,Er / poster (66447)

Ramazanova, E. E.; Əsədov, M. M.*; Zeynalov, A. N. / The dependence of solidification temperature of oils from offshore fields of Azerbaijan on amount of paraffin and content of depressant additives / poster (65129)

al-Rawashdeh, N. A. F.* / Gold nanoparticles chemisorbed onto terphenyldithiol self-assembled monolayer for protein biosensor / poster (66223)

Razumov, V. F.*; Tovstun, S. A. / Reverse micelles and microemulsions: structure, properties and applications / oral (68719)

Razzhivina, I. A.*; Chernysheva, M. G.; Ksenofontov, A. L.; Badun, G. A.; Soboleva, O. A. / The influence of SDS and DTAB admixtures on lysozyme adsorption at 0.024 mm aqueous solutions-air interface as studied by tritium probe / poster (67280)

Ribeiro e Silva, É.; Borissevitch, I. E.* / Acridine orange photodecomposition at its interaction with sodium dodecyl sulfate / poster (66810)

Rodicheva, N. V.*; Dumskaya, N. S.; Mitin, V. Yu.; Boyko, B. N.; Chernykh, V. Ya. / Rheology of vegetable powders and semifinished items on their basis in baking / poster (67186)

Rodionova, G.*; Keleşoğlu, S.; Sjöblom, J. / Electrorheological behavior of water in crude oil emulsions / oral (66791)

Romanovskaya, G. I.* / The silver aqua sols—new types of optical linear polarizers / poster (67551)

Rudov, A. A.*; Tsarkova, L. A.; Potemkin, I. I. / Responsive structural behavior of lamella microdomains upon swelling of block copolymer films / oral (99007)

Rukhadze, Sh. Sh.*; Tvalchrelidze, A. K.; Apridonidze, M. D. / The mathematical model of separation process in the ducts of electromembrane apparatus / poster (65860)

Safonova, E. A.*; Koneva, A. S.; Chernyshov, Yu. S.; Smirnova, N. A. / Structural and phase behavior of water-in-oil microemulsions and micellar solutions of two mixed nonionic surfactants Tween-80-Span-80 / poster (67457)

Samoshin, V. V.*; Samoshina, N. M.; Liu, Xin; Zheng, Yu; Franz, A. H.; Guo, Xin / Fliposomes: pH-sensitive liposomes containing *trans*-2-aminocyclohexanol-based amphiphile that performs conformational flip and triggers an instant cargo release in acidic medium / oral (66877)

Samsonov, V. M.*; Sdobnyakov, N. Yu.; Bazulev, A. N.; Khashin, V. A.; Kulpin, D. A. / Size dependence of the surface tension and the problem of thermodynamics to nanoparticles / oral (67109)

Savinkina, E. V.; Obolenskaia, L. N.*; Kuzmicheva, G. M. / Precipitation conditions and photocatalytic properties of the η -titania / poster (68847)

Sdobnyakov, N. Yu.; Bazulev, A. N.; Sokolov, D. N.; Kulpin, D. A.; Samsonov, V. M.*; Kolosov, A. Yu. / Thermodynamic investigation of stability of the liquid neck between two solid spherical nanoparticles / poster (67108)

Sedyakina, N. E.*; Avramenko, G. V. / Biodegradable microspheres based on chitosan as promising insulin delivery systems / poster (67814)

Sedyakina, N. E.*; Krivoshchepov, A. F.; Avramenko, G. V. / Effect of chitosan on properties of water-in-oil emulsions stabilized by nonionic surfactant / poster (67815)

Selektor, S. L.*; Arslanov, V. V. / Surface pressure as governing factor for the tuning of characteristics of Langmuir monolayers and ultrathin films of conjugated organic compounds / oral (67504)

Selivanova, N. M.; Makarova, D. V.*; Kuzovkova, M. A.; Galyametdinov, Yu. G. / Characteristics of micelles and vesicles forming in the solutions of nonionic surfactants in the presence of decanol and lanthanum ions / poster (67037)

Semenova, M. G.*; Anokhina, M. S.; Antipova, A. S.; Moiseenko, D. V.; Grigorovich, N. V.; Belyakova, L. E.; Polikarpov, Yu. N. / Thermodynamic and structural insight into the behaviour of sodium caseinate and its covalent conjugates with maltodextrins as nanovehicles for the delivery of polyunsaturated lipids via food colloids / poster (67494)

Semina, O. A.; Shmeliova, D. V.*; Pasechnik, S. V. / Anisotropic shear viscosities of liquid crystals stabilized by surfaces / oral (67489)

Semyonov, S. A.*; Rudoy, V. M. / Synthesis, characterization, and stability of citrate gold hydrosols functionalized with oligonucleotides / poster (67309)

Sergeeva, I. P.*; Sobolev, V. D. / Oppositely charged polyelectrolyte-surfactant adsorbed layers on hydrophilic and hydrophobic surfaces / poster (67355)

Shabanov, M. P.* / Surface and volume rheological properties of hydroxypropyl cellulose solutions and emulsions based on them / poster (67647)

Shafeev, G. A.; Simakin, A. V.; Timashev, S. F.* / Laser generation of beryllium nanoparticles in liquids and their influence on the activity of nuclides / oral (68467)

Shaposhnikov, M. N.*; Zaitsev, S. Yu.; Chudakov, D. B.; Rizvanov, A. A.; Zaitsev, I. S.; Möbius, D. / Interaction of photoactivated precursor and fluorescent dye with model membranes and cells / oral (67226)

Shapovalova, A. A.*; Sizov, V. V.; Brodskaya, E. N. / Adsorption of carbon dioxide and methane in mesoporous silica / poster (67467)

Shchukin, E. D.*; Parfenova, A. M.; Amelina, E. A. / Structure-mechanical properties of adsorption layers stabilizing emulsions with fluorinated components / oral (65234)

Sherstneva, T. A.*; Arslanov, V. V. / Surface properties of pyrene-labeled amphiphilic probes / poster (68821)

Shestak, I. V.*; Vorobiov, P. D.; Krutko, N. P. / Effect of the addition of polyethylene glycol on the formation of carbonate sediments / poster (66940)

Shevaldysheva, D. I.*; Shevchenko, N. N.; Evseeva, T. G.; Tomšik, E.; Menshikova, A. Yu. / Monodisperse polymer particles with complex morphology / poster (67586)

Shevchenko, N. N.*; Evseeva, T. G.; Shabsels, B. M.; Shevaldysheva, D. I.; Pankova, G. A.; Lomkova, M. S.; Zakharov, V. V.; Menshikova, A. Yu. / Hybrid monodisperse polymeric particles: synthesis and self-assembling / poster (67300)

Shibaev, A. V.*; Tamm, M. V.; Molchanov, V. S.; Rogachev, A. V.; Kuklin, A. I.; Dormidontova, E. E.; Philippova, O. E. / Experimental and theoretical study of the transition of wormlike surfactant micelles to microemulsion droplets upon contact with hydrocarbon / oral (67528)

Shilova, S. V.*; Bezrukov, A. N.; Zinurova, O. A.; Tretyakova, A. Ya.; Barabanov, W. P. / Micellization of sodium alkylsulfates in aqueous-alcohol solutions in the presence of cationic polyelectrolytes / poster (66358)

Shipovskaya, A. B.*; Rudenko, D. A.; Fomina, V. I.; Bratashov, D. N. / Features of the structural and morphological properties of polysalt and polybasic chitosan films / poster (67171)

Shirokova, I. Yu.*; Belyaev, A. P.; Kuchuk, V. I.; Shevchenko, N. N. / Investigation of surface electrical properties of monodisperse polystyrene latex particles / poster (67784)

Shironina, A. Yu.*; Derkach, S. R.; Novikov, V. Yu.; Mukhin, V. A.; Kuchina, Yu. A. / Protein hydrolysates: kinetic of their obtaining and colloidal properties / oral (99003)

Shishkina, L. N.*; Klimovich, M. A.; Paramonov, D. V.; Trofimov, V. I. / Physicochemical properties and composition of liposomes from natural lipids under the different formation conditions / oral (67146)

Shokurov, A. V.*; Selektor, S. L.; Cohen-Bouhacina, T.; Grauby-Heywang, C.; Moroté, F.; Zaytseva, A. V.; Sukhov, V. M.; Gorbunova, Yu. G.; Arslanov, V. V.; Tsivadze, A. Yu. / Structure formation in single-layer Langmuir-Blodgett films of double-decker cerium crown-phthalocyaninate / oral (68598)

Sholanbayeva, S. E.*; Esimova, O. A.; Kumargalyieva, S. Sh.; Isenova, G. D.; Musabekov, K. B. / Influence of the composition of hydrochloride polyhexametyleneguanidine with surfactants on the growth of *Pseudomonadaceae* and *Enterobacteriaceae* bacteria / poster (66740)

Shtykov, S. N.* / Liquid micellar and solid nanoobjects in chemical analysis: a comparative description of peculiarities and achievements / oral (67517)

Shtykov, S. N.*; Kartsev, V. N. / A model approach to the thermodynamics of micellar and microemulsion systems / poster (67513)

Shukla, A. K.*; Shankar, R.; Rao, R. M. V. G. K. / Recent advances in cationic aqueous epoxy nanocompositions and their electrodeposition / oral (67452)

Shulevich, Yu. V.*; Zakharova, Ju. A.; Motyakin, M. V.; Wasserman, A. M.; Navrotskii, A. V.; Novakov, I. A. / Micelle formation of sodium dodecyl sulfate in the presence of quaternary salts of (dimethylamino)ethylmethacrylate / oral (67158)

Shutava, T. G.*; Masalova, O. A.; Kulikouskaya, V. I.; Kraskouski, A. N.; Agabekov, V. E. / Evaluation of adsorption properties of polysaccharide nanoparticles using Nile red as a solvatochromic fluorescent probe / oral (67412)

Silantyeva, D. A.*; Selektor, S. L.; Malakhova, J. N.; Bakirov, A. V.; Shcherbina, M. A.; Chvalun, S. N.; Ibrayev, N. Kh.; Jonusauskas, G.; Arslanov, V. V. / Controlled excimer formation in ultrathin films of amphiphilic chromoionophores / oral (67407)

Sineva, A. V.* / Water purification from surfactants / poster (99099)

Sineva, T. A.*; Sevruk, V. D.; Kuleznev, V. N. / Rheological properties of bimodal polyethylene at shear and linear deformation / poster (67227)

Sizov, V. V.*; Afanasenko, A. M.; Laaksonen, A. / Adsorption and diffusion of nitrogen, carbon dioxide, and their mixtures in type A zeolites / poster (67440)

Skobeleva, O. A.*; Kochkina, N. E.; Padokhin, V. A.; Ukrainsky, L. E. / Intensification of chitosan-Na-montmorillonite nanocomposite formation employing vibration mills with balls / poster (66484)

Smirnova, N. A.*; Vlasov, A. Yu.; Venediktova, A. V.; Kislyakov, I. M.; Arutyunyan, N. R.; Videnichev, D. A.; Savchuk, K. R.; Anufrikov, Yu. A.; Obratsova, E. D. / Aggregation of ionic amphiphiles in water and water-glycerol mixtures; stability and optical properties of carbon nanotubes dispersions in these solvents with individual or mixed additives / oral (67428)

Smirnova, N. M.; Borodulina, T. A.; Bermesheva, E. V.; Kharenko, A. V.; Ilyin, S. O.; Antonov, S. V.* / Phase state of the hydroxypropylcellulose-polyethylene glycol-water blends / oral (67375)

Smorodin, V. Y.* / Fundamentals of modern theory of coagulation of heterophilic colloids (beyond the DLVO model) / oral (67276)

Smorodin, V. Y.* / Refined classical theory of coagulation of nanoparticles in the air / poster (67530)

Smykov, I. T.* / Microflows in mechanism of milk gelation / oral (66820)

Smykov, I. T.*; Bozhevolnov, V. E.; Severin, A. V. / Effect of hydroxyapatite nanoparticles on kinetics of enzymatic gelation in milk / poster (66881)

Sobolev, V. D.*; Vorobyeva, T. A.; Kiseleva, O. A. / Determination of the surface potential for capillary UF membrane by the streaming potential at the tangential stream of the liquid / poster (68804)

Soboleva, O. A.*; Chernysheva, M. G.; Badun, G. A. / Adsorption of lysozyme-ionic surfactants mixtures at aqueous-organic liquid interface as studied by tensiometry and scintillation phase method / oral (67620)

Sokolov, V. N.* / Physicochemical models of dispersed porous structures in clay soils / oral (66320)

Sokolov, V. N.* / Sedimentary structures of natural clays / poster (66326)

Solovyeva, D. O.*; Zaitsev, S. Yu. / Colloid polymer-lipase complexes as advanced biomaterials / poster (66897)

Spirin, M. G.*; Brichkin, S. B.; Razumov, V. F. / Surfactants make hydrophobic colloidal quantum dots soluble in water / poster (68999)

Starov, V. M.*; Semenov, S.; Trybala, A.; Rubio, R.; Agogo, H.; Okoye, A.; Ortega, F. / Kinetics of evaporation of sessile droplets: pure liquids, surfactant solutions, nanofluids / oral (65719)

Starov, V. M.*; Trybala, A.; Kovalchuk, N.; Bureiko, A. / Foam drainage: experimental study and numerical simulations / oral (66630)

Streletskii, A. N.*; Borunova, A. B.; Butyagin, P. Yu. / Development of energy approach to analysis of the mechanochemical transformation dynamics / oral (67272)

Streletzky, K. A.; Dee, P.; Dement'eva, O. V.*; Rudoy, V. M. / Depolarized dynamic light scattering study of FeOOH spindle in solution / poster (67387)

Streltsova, E. A.; Soldatkina, L. M.; Tymchuk, A. F.; Grosul, A. A.*; Zavrishko, M. A. / Adsorption of surfactants and dyes on adsorbents of different nature / poster (67602)

Stunina, A. O.*; Lasareva, E. V.; Parfenova, A. M. / Preparation of montmorillonite composites modified with chitosan / poster (99013)

Sucharev, Yu.; Prolubnikova, T. I.; Apalikova, I. Y.; Taramina, E. V.*; Kuznecov, A. L. / Lagrangian mappings caustics in oxyhydrate gels of *d*- and *f*-elements / poster (67054)

Sulman, E. M.* / Polymers as effective stabilizers for catalytic activity of metal nanoparticles / oral (68948)

Surikov, P. V.*; Pykhtin, A. A.; Kandyrin, L. B.; Kuleznev, V. N. / Rheological properties of oligomers containing particles of nanometer size / oral (66958)

Sviridova, E. I.*; Pletnev, M. Y.; Kuznetsov, Yu. I. / Inhibition of steel corrosion and scale formation by surfactants containing polyoxyethylene chains / poster (67947)

Svitova, T. F.*; Lin, Meng C. / Effect of novel lens care solutions on dynamic interfacial properties of human tear lipids / poster (66661)

Szaleniec, M.; Dyshlovenko, P. E.; Szyk-Warszyńska, L.; Warszyński, P.* / Can protein adsorption be described in terms of electrostatic interactions? / oral (67403)

Szczepanowicz, K.*; Bzowska, M.; Karabas, A.; Warszyński, P. / Polyelectrolyte nanocapsules as a anticancer drug carriers / poster (67526)

Szczęś, A.*; Jurak, M.; Chibowski, E. / Application of interfacially activated phospholipases for modification of physicochemical properties of model membranes / poster (67281)

Szymula, M.*; Sienkiewicz, A.; Narkiewicz-Michalek, J.; Bravo-Díaz, C. / Spectroscopic studies of arenediazonium ions decomposition in surfactant solutions / oral (66716)

Taubaeva, R. S.*; Musabekov, K. B.; Totybaeva, D. D.; Bárány, S.; Muzdibaeva, Sh. A. / Flocculation of kaolin suspension by cationic and anionic polyelectrolytes / poster (69000)

Tayakina, O. Ya.*; Roshchina, T. M.; Shoniya, N. K.; Fadeev, A. Y.; Bernardoni, F. / Adsorption properties of lyophobic mesoporous silicas / poster (66615)

Tazhibayeva, S. M.*; Musabekov, K. B.; Orazymbetova, A. B.; Zhubanova, A. A.; Korzhynbayeva, K. B. / The influence of metal ions on the stability of yeast cells / poster (66157)

Tazhibayeva, S. M.*; Musabekov, K. B.; Tanibaeva, A.; Khalieva, A. V. / Food gels based on gelatin and melon pulp / poster (66353)

Thirumaleshwar, S.*; Kulkarni, P. K. / Development and evaluation of sodium fusidate loaded nano-liposomal hydrogels for military wound healing properties / poster (67283)

Tihonov, M. M.*; Noskov, B. A.; Lin, Shi-Yow / Impact of denaturants on the dynamic surface properties of lysozyme solutions / poster (65623)

Tikhonova, T. V.*; Kienskaya, K. I.; Avramenko, G. V. / Development and study of microemulsions for pharmaceutical and cosmetic use / oral (67132)

Tikhova, A. A.*; Glukhareva, N. A.; Lebedeva, O. E. / Colloid peculiarities of oxidative destruction of alkylphenol ethoxylates / poster (67455)

Timoshenko, V. A.; Bochenkov, V. E.; Traskine, V. Yu.; Protsenko, P. V.* / Interfacial thermodynamics of molten Pb-solid Cu system / oral (99020)

Tokarev, A. M.*; Koroleva, M. Yu.; Yurtov, E. V. / Simulation of flocculation and emulsion stabilization by nanoparticles / oral (67297)

Tokmachev, M. G.*; Ferapontov, N. B. / Polymer gel structure findings resulted from swelling investigations / oral (67096)

Tomilina, A. V.*; Yemelyanov, D. N.; Yankavtseva, Ya. I. / Connection between viscoelastic behavior and colloidal properties of water-soluble amphiphilic acrylic copolymers / poster (69071)

Tomoaia-Cotișel, M.* / Quarter century progress in Cluj-Napoca colloid science. From multifunctional bio-interfaces and self-assembled monolayers to nanostructured biomaterials / poster (67669)

Tovstun, S. A.*; Razumov, V. F. / Calculation of the free energy of reverse micelles of ionic surfactants / oral (67464)

Traskine, V. Yu.*; Skvortsova, Z. N.; Zubov, D. N. / Physicochemical mechanics of rock salt / oral (99022)

Trofimova, L. E.* / Topological models of the flow of disperse systems / poster (66633)

Tsarkova, L. A.* / Interfacial and confinement effects on the swelling behavior of thin polymer films / oral (66563)

Tsarkova, L. A.*; Manova, A.; Köhler, J.; Popescu, C.; Keul, H.; Böker, A.; Möller, M. / Interfacial assembly of amphiphilic nanoparticles from poly(ethylene oxide)-*b*-polycaprolacton block-copolymers for designing of biomaterials / oral (67426)

Tsarkova, M. S.*; Zaitsev, I. S.; Solovyeva, D. O.; Sazonov, S. K.; Gromov, S. P.; Zaitsev, S. Yu. / Ultrathin films with amphiphilic ionophores and polymers as chemosensing materials / poster (66631)

Tschukina, V. D.*; Kholodov, V. A.; Parfenova, A. M.; Lasareva, E. V.; Grechisheva, N. U.; Perminova, I. V. / Effectiveness of humic-clay complexes as oil spill dispersants / oral (66580)

Tsepelev, V. S.; Chikova, O. A.*; Weikhin, V. V.; Konstantinov, A. N. / Microheterogeneity of liquid Fe-Cu alloys / oral (66794)

Tukhvatullina, R. Z.*; Faisova, R. R.; Shabrova, E. S.; Proskurina, V. E. / The effect of ionic force and pH to flocculation of TiO₂ water-salted suspensions by hybrid polymer-inorganic nanosystems / poster (67312)

Tumayev, E. N.*; Vovk, L. V. / Convective mass transfer in the melt in the Czochralski crystal growth / poster (65506)

Tutaev, D. S.*; Shulevich, Yu. V.; Navrotskii, A. V.; Novakov, I. A. / Interaction of poly [*N*-benzyl-*N*,*N*-dimethyl-*N*-(methacryloyloxyethyl)]ammonium chloride with sodium dodecyl sulfate and application of resultant complexes for fat-containing wastewater treatment / poster (67117)

Ulyanova, T. M.*; Krutko, N. P.; Ovseenko, L. V.; Titova, L. V. / Interfacial interaction of disperse minerals and nanostructured alumina / poster (99001)

Uriev, N. B.* / Physicochemical dynamics and ultrahigh fluidity of the structured nano- and colloid systems / oral (66693)

Uriev, N. B.; Izhik, A. P.*; Emelyanov, S. V.; Kochnev, V. I. / Fluidity of aerosil nanodispersions in the presence of surfactants / poster (66702)

Uryupina, O. Ya.; Vysotskii, V. V.; Loskutov, A. I.; Cherkasova, A. V.; Kosheleva, N. V.; Roldughin, V. I.* / The formation of gold nanoparticles in aqueous solutions of cellulose derivatives and the based nanocomposites / poster (66899)

Vanin, A. A.* / Molecular dynamics simulation of spherical micelles / poster (67437)

Veliyev, M. G.*; Muradov, P. Z.; Aliyeva, S. R.; Hasanova, A. R. / Basidiomycetes—the producers of polyacetylene compounds / poster (68568)

Vershinina, Yu. S.*; Frantseva, V. V.; Shulevich, Yu. V.; Petzold, G.; Navrotskii, A. V.; Novakov, I. A. / Complex formation between poly-(2-(acrylamido)-2-methyl-1-propanesulfonic acid) and oppositely charged surfactants with different length of hydrophobic tail and properties of resultant complexes / poster (68996)

Vinogradova, O. I.* / Superhydrophobic textures for micro- and nanofluidics / oral (68841)

Volkova, A. V.*; Golikova, E. V.; Ermakova, L. E. / Role of structural forces and initial polydispersity in stability and coagulation of positively charged alumina hydrosol / poster (67406)

Vorobieva, E. V.*; Soldatov, V. S. / Adsorption of polyacrylamide and its ionogenic copolymers on clay particles from salt solutions and effect of adsorbed polymers on the flocculation and phase separation of salt dispersion of clay / poster (67298)

Vorobiov, A. D.*; Dormeshkin, O. B. / Control of calcium carbonate sedimentation by phosphonates / poster (67269)

Voronin, M. A.; Galkina, I. V.; Kataev, V. E.; Semenov, V. E.; Reznik, V. S.; Latypov, Sh. K.; Zuev, Yu. F.; Konovalov, A. I.; Zakharova, L. Ya.* / Self-assembling systems based on cationic amphiphiles: structural behavior and functional activity / oral (67164)

Vshivkov, S. A.*; Galyas, A. G.; Oznobichin, A. Yu. / Magnetorheological effect of iron-silica-glycerol suspensions / poster (66642)

Vysotskii, V. V.; Uryupina, O. Ya.; Senchikhin, I. N.; Roldughin, V. I.* / Structure and conductivity of ring-shaped silver nanoparticle deposits formed by droplet evaporation / poster (68308)

Wang, Zhijie*; Ma, Jinghong; Yang, Shuguang; Xu, Jian / Polymer assisted sol-gel dip-coating alumina film / poster (66559)

Warshavsky, V. B.; Podguzova, T. S.; Tatyanyenko, D. V.*; Shchekin, A. K. / Vapor nucleation on a wettable nanoparticle carrying an adsorbed elementary electric charge / oral (67487)

Yakovlev, V. D.* / Practical application of critical micelle concentration (CMC) / poster (67240)

Yang, Mingshan* / Synthesis of nano silver particles by ionic liquid / poster (66211)

Zaborova, O. V.*; Sybachin, A. V. / Influence of anionic lipid fraction on lipid rearrangements in the membrane of anionic liposomes induced by complexation with polycationic particles / poster (69068)

Zaborova, O. V.*; Sybachin, A. V. / Physicochemical properties of complexes between anionic liposomes and star-shape polycationic particles / poster (69069)

Zadymova, N. M.*; Arshakyan, G. A. / Inhibition of Ostwald ripening in heptane-in-water submicron emulsions by using stabilizers of various water solubilities / poster (99011)

Zadymova, N. M.*; Ivanova, N. I. / Mixed micelles as lipophilic drug (felodipine) carriers in aqueous medium / oral (68572)

Zaitsev, N. K.*; Osipova, E. A.; Fedulov, D. M. / The use of micellar systems in electroanalytical chemistry / poster (67088)

Zaitsev, S. Yu.* / Supramolecular biochemical systems as promising materials for bionanotechnology / oral (67393)

Zaitsev, S. Yu.*; Solovyeva, D. O. / Brewster angle microscopy of the monolayers of quantum dots and lipids / oral (66644)

Zawała, J.; Szczepanowicz, K.*; Podgórna, K.; Kupiec, A.; Wojtyła, Sz.; Warszyński, P. / The drop size in membrane emulsification: theoretical and experimental studies / poster (67523)

Zaynitdinova, R. M.*; Shainurova, A. R.; Massalimov, I. A.; Mustafin, A. G. / The formation of nanoparticles sulfur in aqueous solutions inorganic polysulfides and their biological properties / poster (67047)

Zhamoytina, A. I.*; Meshkov, I. N.; Ezhov, A. A.; Gorbunova, Yu. G.; Tsvivadze, A. Yu.; Arslanov, V. V.; Kalinina, M. A. / Resonance-enhanced optical response in 2D hybrid assembly of crown-substituted cerium phthalocyaninate and gold nanoparticles / oral (68353)

Zhigalova, O. L.; Luksha, O. V.; Krutko, N. P.; Opanasenko, O. N.* / Intermolecular interactions in the binary mixes of the surfactants of the varying nature / poster (66844)

Zhilenko, M. P.*; Ehrlich, H. V.; Lisichkin, G. V. / Surface modification of nanodispersed zinc, manganese and copper sulfides: size control, protection from oxidation, optical properties / poster (66904)

Zhu, Xiaomin*; Wang, Hailin; Tsarkova, L. A.; Möller, M. / Hyperbranched polyalkoxysiloxanes: unique silica precursor polymers for the preparation of silica microcapsules / oral (66081)

Zhukov, A. N.*; Gusakova, E. E. / Surface tension of mixed aqueous solutions of sodium dodecyl sulfate and hydrochloric acid / poster (67089)

Zorin, I. M.*; Makarov, I. A.; Matushkin, N. I.; Fetin, P. A.; Smirnova, A.; Halikova, A.; Shcherbinina, T. M.; Bilibin, A. Yu. / Micelle-forming monomers: design, polymerization and properties of the polymers / oral (67279)

Zubov, D. N.*; Skvortsova, Z. N.; Traskine, V. Yu. / Electrical conductivity of internally wetted NaCl polycrystals / poster (99082)

Zuev, Yu. F.*; Idiyatullin, B. Z.; Voronin, M. A.; Strobykina, I. Yu.; Kataev, V. E.; Zakharova, L. Ya.; Zueva, O. S. / Micellization of novel cationic isosteviol-based surfactants studied by means of NMR technique / poster (66728)

Zuev, Yu. F.*; Idiyatullin, B. Z.; Zueva, O. S.; Potarikina, K. S.; Us'yarov, O. G. / Association of alkali metals dodecyl sulfates in water solutions / oral (66662)