

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

Compiled on 18 June 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

**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 TPPS<sub>4</sub> 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)**

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

Составлен 18 июня 2013

**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 \*

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.; Krementsova, 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 WO<sub>3</sub> 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.; Damshkalin, 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)

Bekturjanova, 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 *< i>Spirulina platensis</i>* 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.; Sergeyev, V. G. / Polyacrylonitrile-dimethylsulfoxide spin dope modified with multiwalled carbon nanotubes and/or water: rheological study / poster (99057)

Beskorovaynny, 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.; Streltzova, 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.; Yehiyan, 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.\*; Arutyunyants, 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 hydrophobic 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 physicomechanical 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.; Guillard, 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.; Murtuzalieva, F. G. / Electrosurface characteristics of porous glass membranes of various composition in  $\text{KNO}_3$  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  $\text{Ce}_{0.5}\text{Zr}_{0.5}\text{O}_2\text{-SiO}_2$  using  $\beta$ -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-CeO<sub>2</sub> catalysts for co oxidation in the presence of H<sub>2</sub> / 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  $\text{GdVO}_4$  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  $\text{H}_2$  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 silicasoles 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)

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

Khizbulina, S. F.; Kireev, V. N.; Urmacheev, 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  $\text{meso}$ -tetrakis(4- $n$ -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 TiO<sub>2</sub>-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.; Chupakin, O. N. / Polymer nanofibers for the explosives detection / poster (68263)

Kopylov, A. Yu.; Mazgarov, A. M.; Efremov, R. A.\*; Abdurakhmanov, 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  $\beta$ -cyclodextrin during adsorption of organic compounds from the gas phase in a monolayer and bilayer polar polymer- $\beta$ -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- $\beta$ -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)

Kryklia, 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.\*; Sergeyev, 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 polygexamethyleneguanidine 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.; Yackovich, 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.\*; Yackovich, 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 Fe<sub>3</sub>O<sub>4</sub> 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-Michałek, 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 HAuCl<sub>4</sub> 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  $\beta$ -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.\*; Borishevitch, G.; Borishevitch, I. E.; Ramos, A. P. / Interaction of water-soluble CdSe/ZnS-PEG quantum dots with TMPyP and TPPS<sub>4</sub> 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.; Borishevitch, 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.; Borishevitch, 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 aphon 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.; Kechev'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 Fe<sup>3+</sup> doped NaGdF<sub>4</sub>: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.; Borishevitch, 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 / Flipoisomes: 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  $\eta$ -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 present 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.; Shmeliiova, 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.; Tomšík, 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 polyhexamethyleneguanidine 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.; Anufriev, Yu. A.; Obraztsova, 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)

Streletskev, 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)

Streltssova, E. A.; Soldatkina, L. M.; Tymchuk, A. F.; Grosul, A. A.\*; Zavrichko, 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.; Prokubnikova, T. I.; Apalikova, I. Y.; Taramina, E. V.\*; Kuznecov, A. L. / Lagrangian mappings caustics in oxyhydrate gels of  $\text{d}^i$ - and  $\text{f}^i$ -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.; Karabasz, A.; Warszyński, P. / Polyelectrolyte nanocapsules as anticancer drug carriers / poster (67526)

Szczes, 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-Michałek, 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-Cotîșel, 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 TiO<sub>2</sub> 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-(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.; Tatyanenko, 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.\*; Podgórska, K.; Kupiec, A.; Wojtyła, Sz.; Warszyński, P. / The drop size in membrane emulsification: theoretical and experimental studies / poster (67523)

Zayniddinova, 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.; Tsivadze, 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)

Zhilanova, 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)

Zhilenco, 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)