

RUSSIAN ACADEMY OF SCIENCES
Department of Chemistry and Materials Science
LOMONOSOV MOSCOW STATE UNIVERSITY
Faculty of Chemistry
TOPCHIIYEV INSTITUTE OF PETROCHEMICAL SYNTHESIS
of the Russian Academy of Sciences

IV INTERNATIONAL CONFERENCE
ON COLLOID CHEMISTRY
AND PHYSICOCHEMICAL MECHANICS
dedicated to the centennial of discovery of micelles

IV МЕЖДУНАРОДНАЯ КОНФЕРЕНЦИЯ
ПО КОЛЛОИДНОЙ ХИМИИ
И ФИЗИКО-ХИМИЧЕСКОЙ МЕХАНИКЕ
посвященная столетию открытия мицелл



www.icc2013.ru

Moscow, 30 June — 05 July, 2013

FIRST ANNOUNCEMENT

**THE LIST OF ABSTRACTS
ACCEPTED
FOR PARTICIPATION IN THE FOURTH
INTERNATIONAL CONFERENCE
ON COLLOID CHEMISTRY AND
PHYSICO-CHEMICAL MECHANICS**

Compiled on 26 April 2013

Notes

1. The list is sorted by the name of the first author (even if he or she is not the submitting author).
2. The list items are given in the form
Authors / Abstract title / Type (oral, poster) (reference number)
3. The list does not differentiate between standard thematic reports and key lectures, because both are oral presentations.

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

Составлен 26 апреля 2013 года

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 (устный, постерный) (референсный номер)
3. В списке не отображается различие между обычными устными докладами и ключевыми лекциями, поскольку и те, и другие являются устными докладами.

ABBOTT N.L. / SPATIAL AND TEMPORAL CONTROL OF SURFACTANT SYSTEMS USING REDOX-ACTIVE AND LIGHT SENSITIVE AMPHIPHILES / ORAL (67446)

ABILEZ G., ARTYKOVA D.M.-K., TAZHIBAIEVA S.M., MUSABEKOV K.B. / STRUCTURAL-MECHANICAL MODIFICATION OF CLAY SUSPENSIONS / POSTER (67676)

ABRASHITOVA K.A.; SHIBAIEV A.V.; ABRASHITOVA N.A.; NIKOLAIEVA 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.; GONCALVES 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.E., MILLER R. / EFFECT OF THE CATIONIC POLYELECTROLYTE ON THE COLLOID-CHEMICAL PROPERTIES AND FOAMING OF WATER SOLUTIONS OF ALKYL SULPHATES / POSTER (69075)

AKENTIEV A.V.; LIN S.-YU.; 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.; ELEEVA A.F.; TSCHUKINA E.L. / INVESTIGATION OF OBTAINING FIBROUS MATERIAL, WHICH HAS HYDRO-AND OLEOPHOBIC PROPERTIES, WITH THE FLUORINE-CONTAINING SURFACE ACTIVE SUBSTANCES (SAS) / 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 BIOOBJEKTS / POSTER (65645)

ALEXANDROV A. V.; GAVRILOVA N. N.; NAZAROV V. V. / SYNTHESIS AND SOME COLLOIDAL PROPERTIES OF WO₃ HYDROSOLS / POSTER (67196)

AL-RAWASHDEH N.A.F. / GOLD NANOPARTICLES CHEMISORBED ONTO TERPHENYLDITHIOL SELF-ASSEMBLED MONOLAYER FOR PROTEIN BIOSENSOR / POSTER (66223)

SZYMULA M.; SIENKIEWICZ A.; NARKIEWICZ-MICHALEK J.; BRAVO-DIAZ C. / SPECTROSCOPIC STUDIES OF ARENEDIAZONIUM IONS DECOMPOSITION IN SURFACTANT SOLUTIONS / ORAL (66716)

TAUBAEVA R.S., MUSABEKOV K.B., TOTYBAEVA D.D., BARAN SH., MUZDIBAEVA SH.A. / FLOCCULATION OF KAOLIN SUSPENSION BY CATIONIC AND ANIONIC POLYELECTROLYTES / POSTER (69000)

TAYAKINA O.YA.; ROSHCINA T.M.; SHONIYA N.K.; FADEEV A.Y.; BERNARDONI F. / ADSORPTION PROPERTIES OF LYOPHOBIC MESOPOROUS SILICAS / ORAL (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)

THI DOAN TRANG LE; SHULEVICH YU.V.; NAVROTSKII A.V.; NOVAKOV I.A. / THE PROPERTIES AND FLOCCULATION CAPACITY OF POLYELECTROLYTES, OBTAINED BY TEMPLATE POLYMERIZATION (N,N-DIMETHYL-N-ETHYL-N-METHACRYLOYLOXYETHYL) AMMONIUM BROMIDE IN MICELLAR SOLUTION OF SURFACTANT / POSTER (67366)

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 S.-Y. / 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 MICROEMULSION FOR PHARMACEUTICAL AND COSMETIC USE / ORAL (67132)

TIKHOVA A.A.; GLUKHAREVA N.A.; LEBEDEVA O.E. / COLLOID-CHEMICAL PECULIARITIES OF OXIDATIVE DESTRUCTION OF ALKYLPHENOL ETHOXYLATES / POSTER (67455)

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., YEMELIANOV D.N., YANKAVTSEVA YA.I. / CONNECTION BETWEEN VISCOELASTIC BEHAVIOR AND COLLOIDAL PROPERTIES OF WATER-SOLUBLE AMPHIPHILIC ACRYLIC COPOLYMERS / POSTER (69071)

TOMOAIÁ-COTISEL MARIA / 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)

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.; KOEHLER J.; POPESCU C.; KEUL H.; BOEKER A.; MOELLER 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)