The conference is supported by the Russian Foundation for Basic Research (grant № 11-01-06058)

© Lavrentyev Institute of Hydrodynamics SB RAS, 2011

Organizing committee:

Professor V.V. Pukhnachov –chairman Professor T.A. Bodnar – vice-chairman Dr A.G. Kazantsev – vice-chairman Dr E.Yu. Meshcheryakova – secretary Professor S.V. Alekseenko Professor V.K. Andreev

Professor K.E. Afanasiev Professor E.V. Ermanyuk

Professor A.G. Knyazeva

Professor V.V. Kuznetsov

Professor G.V. Leonov

Professor N.I. Makarenko

Professor V.E. Nakoryakov

Professor V.V. Nikulin

Dr A.G. Petrova, Barnaul

Professor P.I. Plotnikov

Professor A.M. Sagalakov

Professor A.M. Frank

Dr O.A. Frolovskaya

Dr T.I. Khabakhpasheva

Professor O.Yu. Tsvelodub

Professor V.V. Shelukhin

Professor N.I. Yavorskii

Technical organizing committee:

Pavlova Tatiana Aleksandrovna Berestova Ekaterina Viktorovna Godunova Yulia Valeryevna Mukhanov Nikolai Nikolayevich Aleksandrova Marina Igorevna Kancher Mikhail Semenovich Kormacheva Tatiana Sergeevna Kurepin Mikhail Olegovich Tuesday, July 5th

Tuesday	, July 5 th
7:45	Breakfast at hotel
8:35	Departure of bus from the hotel
9.00	Registration, room 201B
10.00	Conference opening, room 401B
	V.V. Pukhnachev, G.V. Leonov
10.20	Keynote lecture. V.E. Zakharov
	Equation for surface waves moving in
	one direction
10.50	R.V. Shamin Modeling of freak
	waves: qualitative research and pre-
	diction
11.10	Coffee Break, room 403B
11.30	A.V. Domanskii mathematical model-
	ing of processes of a mud volcanism
11.50	V.Yu. Liapidevskii, V.N. Gavrilov
	Near shore dynamics of large-
	amplitude surface and internal
	waves: theory and experiment
12.10	S.N. Karabtcev <i>Mathematical model-</i>
	ling of breaking processes and the
	subsequent distribution nonlinear so-
	litary waves in a coastal zone
12.30-	K.E. Afanasiev, T.S. Rein Numerical
12.50	modeliing of interaction solitary
	waves in a viscous flows with various
	obstacle
13.00	LUNCH

14.00	V.A. Solonnikov On stability of liq-
	uid, uniformly rotating in a weak
	magnetic field
14.20	G. Prokert <i>Justifying the thin film</i>
	approximation: a rigorous limit result
	for Stokes flow driven by surface
	tension
14.40	S.I. Shmarev <i>Dynamics of supports of</i>
	solutions to anisotropic parabolic
	equations with nonstandard growth
15.00	V.V. Shelukhin <i>Free boundaries in</i>
	the well-drilling problem with proper
	account for stresses in a saturated
	porous medium
15.20	T.P. Lyubimova, D.V. Lyubimov,
	A.O. Ivantsov The dynamic of gas
	inclusions in porous media saturated
	by natural hydrate
15.40	Coffee Break, room 403B
16.00	POSTER SESSION (1-13),
	brief oral presentations (5 min)
17.20-	Discussion of posters, room 406B
18.00	
18.00	DINNER
19.00	Departure of bus to the hotel

Wednesday, July 6th

vvculics	lay, July 0
8.00	Breakfast at hotel
8:35	Departure of bus from the hotel
9.00	Keynote lecture. V.E. Nakoryakov,
	S.Ya. Misyura Specifics of water and
	watered-alcohol drops evaporating
	on the heating surface
9.30	V. N. Khmelev, R.N. Golykh, S.S.
	Khmelev, R.V. Barsukov, A.V. Sha-
	lunov Evaluation of optimal condi-
	tions and modes of acoustic effects on
	the viscous and dispersive medium
9.50	S.V. Alekseenko, D.M. Markovich,
	A.V. Cherdantsev <i>Wavy structure</i>
	of annular gas-liquid flow
10.10	M. V. Kripakova, A. G. Knyazeva, I.
	M. Goncharenko <i>Coating growth in</i>
	arc vapor deposition conditions:
	theory and experiment
10.30	V.G. Kozlov, D.A. Polezhaev Vibra-
	tional rimming flows and their stabili-
	ty
10.50	Coffee Break, room 403B
11.10	V.S. Ajaev, D. Brutin, L. Tadrist
	Evaporation and gravity-driven flow
	of liquid film on heated surface
11.30	R.V. Birikh Simulation of concentra-
	tion convection in regions with the
	interface: the features of the boun-
	dary conditions

11.50	V.B. Bekezhanova <i>Instability of two-</i>
	layer thermocapillary flow in zero
	gravity conditions
12.10	A. Boudlal, V. Liapidevskii Stability
	of roll waves on thin films on incline
12.30-	D.V. Lyubimov, <u>T.P. Lyubimova</u> ,
12.50	N.I. Lobov Rayleigh-benard-
	marangoni instability in a fluid layer
	with deformable interface
13.00	LUNCH
14.00	A.G. Petrova, A.A. Korobkin Mathe-
	matical modelling of wax crude oil
	flow in subsea pipelines
14.20	O.M. Lavrenteva, L. Rosenfeld, A.
	Nir Deformation of compound drops
	during thermocapillary migration
14.40	V.K. Andreev <i>Unidirectional two-</i>
	layer flows of fluids in cylindrical
	domains
15.00	A.A. Chesnokov Free fluctuations of
	the stratified liquid in a rotating basin
15.20	Coffee Break, room 403B
15.40	POSTER SESSION (14-27),
	brief oral presentations (5 min)
17.00-	Discussion of posters,
18.00	room 406 B
18.00	DINNER
19.00	Departure of bus to the hotel
	_

Thursday, July 7th

Thursday, July 7 th	
8.00	Breakfast at hotel
8:35	Departure of bus from the hotel
9.00	A. Kraberg, I. Bussman, M. Loeder,
	K. Wiltshire <i>The plankton community</i>
	of the Lena delta in relation to hydro-
	graphic conditions
9.20	V.A. Shlychkov Composition and
	structure of mathematical models for
	rivulet flows and processes in sibirian
	river estuaries
9.40	E. Shchekinova, A. Kraberg, I. Buss-
	man, M. Boersma, K. Wiltshire Sta-
	bility analysis of bioconvection in a
	fluid porous medium with variable
	permeability
10.00	I.I. Potapov On the modeling of fluvi-
	al processes in rivers with a sandy
	bottom
10.20	T.P. Brey, K.H. Wiltshire <i>Modeling</i>
	challenges in coastal research of the
	Alfred Wegener Institute for Polar
	and Marine Research
10.40	Coffee Break, room 403B
11.00	O.N. Goncharova, V.V.Pukhnachev
	Construction of exact solutions to 3d
	convection problems
11.20	A.V. Domanskii, B.W. Levin, E.V.
	Sasorova About the possible contribu-
	tion of effects of rotation of the earth
	to geodynamics

11.40	E.V.Ermanyuk, JB. Flor Internal
	wave generation and breaking by a
	horizontally oscillating torus
12.00	A.G. Petrov <i>The coalescence and re-</i>
	sonant breakup of pulsating gas bub-
	bles in fluid
12.20-	E.A. Kuznetsov Bifurcations for soli-
12.40	tons of internal waves
13.00	LUNCH
	SESSION 1 (room 401 B)
14.00	A.A.Papin, M.A. Tokareva Filtration
	of a compressible fluid in viscoelastic
	rock
14.20	T.A.Bodnar Conservation law of the
	full mechanical energy and stability of
	the steady-state waves on the surface
	of a fluid of finite depth
14.40	E.N. Zhuravleva, <u>E.A. Karabut</u>
	Loaded complex equations in the free
	boundary problems
15.00	L.A. Tkacheva <i>The impact of a box</i>
	onto shallow water under small angle
15.20	N.I. Makarenko, <u>V.K. Kostikov</u> <i>Un-</i>
	steady motion of the elliptic cylinder
	under free surface
15.40	Coffee Break, room 403B

Thursday, July 7th (continuation)

Thursday, July 7 th (continuation)	
	SESSION 1 (room 401 B)
16.00	E.A. Batyaev, T.I. Khabakhpasheva
	Inclined entry of body onto thin layer
	of liquid
16.20	V.N. Demidov Numerical analysis of
	the wave effects accompanying the
	heat shock
16.40	V.P. Zhitnikov, R.R. Muksimova,
	A.R. Salimyanov <i>Boundaries shaping</i>
	in nonstationary electrochemical ma-
	chining by round electrode-tool
17.00	A.V. Proskurin, A.M. Sagalakov Sta-
	bility of poiseuille plane flow in longi-
	tudinal magnetic field
17.20-	V.V. Ostapenko, P.E. Karabut <i>Method</i>
17.40	of successive approximations for the
	rieman problem with a small ampli-
	tude discontinuity
	SESSION 2 (room 402 B)
14.00	I.I.Wertgeim, M.A. Kumachkov Ma-
	rangoni convection from localized
	heat source
14.20	V.G. Gasenko Free laminar convec-
	tion in a vertical semi-circle duct
14.40	S.P. Aktershev <i>Thermocapillary</i>
	waves in liquid film
15.00	I.I. Ryzhkov On thermocapillary in-
	stability in a liquid column

15.20	V.V. Kuznetsov <i>Motion ofliquid film</i>
	in fissural microchannel
15.40	Coffee Break, room 403B
16.00	A.I. Mizev, R.V. Birikh Convective
	flows induced by inhomogeneity of
	surfactant distribution
16.20	A.I. Lutsik, A.I. Mizev, D.A. Bratsun
	Dynamics formation of the surface
	phase of the surfactant
16.40	N.L. Sobachkina On the motion of a
	binary mixture and a viscous fluid in
	a thermally isolated cylindrical tube
17.00	A.A. Alabuzhev, M.V. Khenner <i>Pa</i> -
	rametric influence on marangony
	convection in a thin film
17.20-	M.K. Ermakov A loss of stability of
17.40	high-prandtl number thermocapillary
	convection
18.00	DINNER (upon request)
19.00	BANQUET
23.00	Departure of bus to the hotel

Friday, July 8th

Friday, ,	July 8 ^m
8.00	Breakfast at hotel
8:35	Departure of bus from the hotel
9.00	D.G. Arkhipov, D.I. Kachulin, O.Yu.
	<u>Tsvelodub</u> A study of nonlinear evolu-
	tion equation for liquid film flowing
	down a vertical plane
9.20	T.I. Khabakhpasheva, A.A. Korobkin
	Air-cushion effect in the problem of
	elastic panel impact
9.40	E.A. Chinnov, O.A. Kabov <i>Two-</i>
	phase flow in microchannels
10.00	A.G. Knyazeva Pressure diffusion
	effect during elements redistribution
	at the condition of ion implantation
10.20	K.G. Kostarev, A.V. Shmyrov, C.A.
	Bushueva Diffusion of a surfactant
	from a drop connected to a reservoir
10.40	Coffee Break, room 403B
11.00	N.M. Zubarev, O.V. Zubareva Equili-
	brium configurations of the surface of
	a conducting liquid in the magnetic
	field of a current-carrying straight
	conductor
11.20	G.M. Poletaev, A.M. Sagalakov, <u>P.S.</u>
	Stenchenko Lyapunov instability and
	structural instability of molecular dy-
	namic problem
	12

11.40	A.I. Mizev, D.A. Bratsun, A.I. Lutsik
	Interaction of capillary flow with an
	adsorbed film of a surfactant
12.00	M.O. Denisova, K.G. Kostarev <i>The</i>
	influence of surfactant properties on
	the development of the marangoni
	convection on the free surface
12.20-	Yu.V. Pivovarov Calculation of the
12.40	drops motion in a plastic medium
13.00	LUNCH
14.00	V.E. Zhukov, A.N. Pavlenko, M.I.
	Moiseev Experimental investigation
	of the effect of sio ₂ nanoparticles in
	freon-21 on propagation velocity of
	the self-maintained evaporation front
14.20	A.A. Korobkin Free-surface separa-
	tion from moving vertical wall
14.40	V.V. Donskay, M.Yu. Zhukov Con-
	vection of superfluid liquid in a plane
	layer with a free boundary
15.00	General debates.
	Conference Close.

Saturday, July 9th

18.00	DINNER (upon request)
18.00	
8.30 -	Excursion to lake Manzherok
7.30	Breakfast at hotel

Sunday, 10 July

8.00	Breakfast at hotel
10.00	Excursion to Belokurikha town
-18.00	
18.00	DINNER (upon request)

POSTERS

- 1. S.P. Aktershev *Heat transfer in falling laminar-wavy liquid films*
- 2. S.P.Aktershev, V.V.Ovchinnikov Model of dynamic of the vapor cavity at the explosion boiling-up
- 3. A.A. Alabuzhev *Effect of contact angle hysteresis on the dynamics of a cylindrical drop*
- 4. I.G. Akhmerova Local solvability initialboundary value problem for equations onedimensional motion of the two-phase mixture
- 5. A.A. Bocharov, G.A. Khabakhpashev, O.Yu. Tsvelodub *Numerical definition of 3-dimensional stationary running perturbations on the liquid layer free boundary*
- 6. C.A. Bushueva, K.G. Kostarev Evolution of a layer of ferrofluid, lying on a liquid substrate, subjected to the action of the magnetic field

- 7. A.F. Voevodin, O.N. Goncharova *Method of computation of the problems of convection on the basis of splitting into physical processes*
- 8. A.F. Voevonin, T.B. Grankina Mathematical modelling of the ice-thermal regime of water bodies and salines
- 9. N.M. Zubarev Dynamics of the interface of dielectric liquids in an electric field
- 10. A.O. Ivantsov *The dynamic of liquid drop on substrate under high frequency vibrations*
- 11. Su Man Kan, N.I. Yavorsky Control of separation processes of a binary mixture in a vortex tube
- 12. K.V. Kovalevskaya, T.P. Lyubimova *Bifurcation* of thermal convection in viscoelastic fluid in a closed cavity
- 13. E.N. Lemeshkova *The unidirectional movement of the three viscous liquids in flat layers*
- 14. T.P .Lyubimova, Ya.N. Parshakova *Onset of convection in a two-layer system with deformable interface and fixed heat flux at the boundaries*
- 15. M.A. Mikolaichuk, A.G. Knyazeva Coatingbase diffused zone formation in the case of isothermal annealing under loading
- 16. R.I. Mullyadzhanov, N.I. Yavorsky *Problem of stability of a submerged jet*
- 17. V.V. Ostapenko, O.A. Kovirkina *On real accuracy of shock capturing difference schemes*

- 18. A.V. Perminov Long-wave instability of the thin film downflow of a fluid with non-linear viscosity
- 19. A.V. Proskurin, A.M. Sagalakov *Linear stability* analysis of nonparallel flow
- 20. A.E. Samoilova Weakly nonlinear analysis of an oscillatory instability of a flat layer with a free surface
- 21. M.A. Timofeeva, M.Yu. Podymova Soft shell shaping in the flow close to the screen
- 22. O.A. Frolovskaya, A.A. Nepomnyashchy *Stability of a two-layer quasi-incompressible binary-fluid system with a diffuse interface*
- 23. Yu.A. Chumakov, A.G. Knyazeva *The role of thermal expansion in the destruction of polymer in the neighborhood of hot particle*
- 24. S.A. Shanin, A.G. Knyazeva Ion distribution in plasma at the condition of requirements magnetron coating deposition
- 25. E. N. Shatskii, E. A. Chinnov *Action of thermo*capillary effects on wavy motion of falling liquid films
- 26. K.A. Shishmarev Heat and mass transfer in thawing snow
- 27. A.V. Shmyrov, K.G. Kostarev Dynamics of a rupture of a fluid layer on a liquid substrate