

**СПИСОК ДОКЛАДОВ НА МЕЖДУНАРОДНУЮ КОНФЕРЕНЦИЮ “ПОТОКИ И СТРУКТУРЫ В ЖИДКОСТЯХ”.**

№	ФИО	НАЗВАНИЕ	e-mail	СТРАНА
1.	<i>Abarzhi S.I.</i>	Scale Coupling in Richtmyer-Meshkov Flows	<a href="mailto:snezhana.abarzhi@gmail.com">snezhana.abarzhi@gmail.com</a>	Россия, США
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3.	<i>Akperov M.G., Semenov V.A., Mokhov I.I., Lupo A.</i>	The Impact of the Arctic Sea Ice Retreat on Extratropical Cyclones and Anticyclones over Northern Eurasia: Atmospheric Model Simulations	<a href="mailto:aseid@ifaran.ru">aseid@ifaran.ru</a>	Россия, Германия, США
4.	<i>Aktershev S.P., Bartashevich M.V.</i>	Heat Transfer in Locally Heated Laminar Falling Liquid Film	<a href="mailto:sergey-aktershev@mail.ru">sergey-aktershev@mail.ru</a>	Россия
5.	<i>Alabuzhev A.A., Shklyaev S.V., Khenner M.</i>	Longwave Marangoni Convection in a Thin Film Heated from Below	<a href="mailto:alabuzhev@icmm.ru">alabuzhev@icmm.ru</a> , <a href="mailto:mikhail.khenner@wku.edu">mikhail.khenner@wku.edu</a>	Россия
6.	<i>Alabuzhev A.A., Shklyaev S.V., Khenner M.</i>	Marangoni Convection in a Thin Film under Vertical Vibration	<a href="mailto:alabuzhev@icmm.ru">alabuzhev@icmm.ru</a> , <a href="mailto:mikhail.khenner@wku.edu">mikhail.khenner@wku.edu</a>	Россия
7.	<i>Altazin T., Golay F., Fraunié P.</i>	3D Parallel Two Phase Flow Modelling of Breaking Waves	<a href="mailto:fraunie@univ-tln.fr">fraunie@univ-tln.fr</a>	Франция
8.	<i>Arsen'yev S.A.</i>	Generation of the Main Magnetic Field of the Earth and Plan	<a href="mailto:Arrsenyev@yandex.ru">Arrsenyev@yandex.ru</a>	Россия
9.	<i>Arsen'yev S.A.</i>	Initiation of Earthquakes in Active Faults of Lithosphere	<a href="mailto:Arrsenyev@yandex.ru">Arrsenyev@yandex.ru</a>	Россия
10.	<i>Atadzhanova O.A., Zimin A.V., Romanenkov D.A., Kozlov I.E., Chapron B.</i>	Sub-Mesoscale Structures of the White Sea: Small Eddies and Short-Period Internal Waves	<a href="mailto:oksana.atadzhanova@gmail.com">oksana.atadzhanova@gmail.com</a> , <a href="mailto:oksanam07@list.ru">oksanam07@list.ru</a>	Россия
11.	<i>Bardakov R.N.</i>	The Dynamics of Fluid Flow around a Rotating Disc in a Stratified Fluid	<a href="mailto:bard@ipmnet.ru">bard@ipmnet.ru</a>	Россия
12.	<i>Baydulov V.G., Levitskiy V.V.</i>	Comparative Analysis of Shadow-Schlieren Technique for the Visualization of the Field of Monochromatic Internal Waves	<a href="mailto:bayd@ipmnet.ru">bayd@ipmnet.ru</a> , <a href="mailto:levitski@ipmnet.ru">levitski@ipmnet.ru</a>	Россия
13.	<i>Bolotnova R.Kh., Buzina V.A.,</i>	Formation of Vortex Flow in Gas-Vapour-	<a href="mailto:bolotnova@anrb.ru">bolotnova@anrb.ru</a> ,	Россия

	<i>Agisheva U.O.</i>	Liquid Media under Shock-Wave Loading	<a href="mailto:agisheva_u@mail.ru"><u>agisheva_u@mail.ru</u></a> , <a href="mailto:buzina_lera@mail.ru"><u>buzina_lera@mail.ru</u></a>	
14.	<i>Budnikov A.A.</i>	The Specifics of the Different Solid Markers Motion on the Vortex Surface	<a href="mailto:aa.budnikov@physics.msu.ru"><u>aa.budnikov@physics.msu.ru</u></a>	Россия
15.	<i>Bulatov V.V., Vladimirov Yu.V.</i>	Wave Dynamics of Stratified Ocean with Non-Uniform Depth	<a href="mailto:internalwave@mail.ru"><u>internalwave@mail.ru</u></a>	Россия
16.	<i>Chashechkin Yu.D.</i>	Flows Induced by Fluxes of Buoyancy Dynamics and Structure	<a href="mailto:chakin@ipmnet.ru"><u>chakin@ipmnet.ru</u></a> , <a href="mailto:yulidch@gmail.com"><u>yulidch@gmail.com</u></a>	Россия
17.	<i>Chugainova A.P.</i>	Spectral Stability of Special Discontinuities	<a href="mailto:anna_ch@mi.ras.ru"><u>anna_ch@mi.ras.ru</u></a>	Россия
18.	<i>Churilov S.M.</i>	Linear Stability of a Three-Layer Stratified Shear Flow with an Inflection-Free Velocity Profile	<a href="mailto:churilov@iszf.irk.ru"><u>churilov@iszf.irk.ru</u></a>	Россия
19.	<i>Churkin S.A., Kravtsova A.Yu., Per-vunin K.S., Timoshevskiy M.V., Markovich D.M.</i>	Influence of a Hydrofoil Surface Morphology on Inception and Evolution of Cavities	<a href="mailto:Kravtsova.Alya@gmail.com"><u>Kravtsova.Alya@gmail.com</u></a>	Россия
20.	<i>Dosaev A.S., Shishina M.I., Troitskaya Yu.I.</i>	The Influence of Constant Vorticity on Nonlinear Surface Waves Dynamics	<a href="mailto:dosaev@hydro.appl.sci-nnov.ru"><u>dosaev@hydro.appl.sci-nnov.ru</u></a> , <a href="mailto:java-jsp@yandex.ru"><u>java-jsp@yandex.ru</u></a>	Россия
21.	<i>Druzhinin O.A., Ostrovsky L.A.</i>	On the Interaction Between Small-Scale Turbulence and Internal Gravity Waves	<a href="mailto:druzhinin@hydro.appl.sci-nnov.ru"><u>druzhinin@hydro.appl.sci-nnov.ru</u></a>	Россия
22.	<i>Druzhinin O.A., Troitskaya Yu.I., Zilitinkevich S.S.</i>	On the Effect of the Surface Wave on Turbulent Stably-Stratified Boundary Layer Air-Flow	<a href="mailto:druzhinin@hydro.appl.sci-nnov.ru"><u>druzhinin@hydro.appl.sci-nnov.ru</u></a>	Россия
23.	<i>Elkin D.N., Zatsepin A.G.</i>	Laboratory Study of Submesoscale Eddy Formation Mechanisms at Sea Shelf	<a href="mailto:dmelkin@mail.ru"><u>dmelkin@mail.ru</u></a>	Россия
24.	<i>Evdokimov I.E.</i>	Polyhedral Meshes and Sliding Interfaces in the 3-Dimensional, Non-Stationary Numerical Simulation of the Rotor Hydrodynamics	<a href="mailto:i.evdokimov@rus-helicopters.com"><u>i.evdokimov@rus-helicopters.com</u></a>	Россия

25.	<i>Fukumoto Ya., Miyachi Yu.</i>	Mechanical Analogue of a Rotating Flow of a Strongly Stratified Fluid Confined in an Ellipsoid as Mathematics for Industry	<a href="mailto:yasuhide@imi.kyushu-u.ac.jp"><u>yasuhide@imi.kyushu-u.ac.jp</u></a> , <a href="mailto:y-miyachi@math.kyushu-u.ac.jp"><u>y-miyachi@math.kyushu-u.ac.jp</u></a>	Япония
26.	<i>Germankova N.U., Shokurov M.V.</i>	Numerical Simulation of Sea Breeze Gravity Current	<a href="mailto:loogaru9@rambler.ru"><u>loogaru9@rambler.ru</u></a> , <a href="mailto:shokurov.m@gmail.com"><u>shokurov.m@gmail.com</u></a>	Россия
27.	<i>Gimaltdinov I.K., Kildibaeva S.R.</i>	Dynamics of Multiphase Submerged Jet Considering Hydrate Formation	<a href="mailto:iljas_g@mail.ru"><u>iljas_g@mail.ru</u></a> , <a href="mailto:freya.13@mail.ru"><u>freya.13@mail.ru</u></a>	Россия
28.	<i>Goncharov D.A., Pozhalostin A.A.</i>	Experimental Study of Double-Layer Fluid Motions in Elastic Tank	<a href="mailto:goncharov@bmstu.ru"><u>goncharov@bmstu.ru</u></a>	Россия
29.	<i>Gorodtsov V.A.</i>	Wave Drag on Bodies Moving Rapidly in Uniformly Stratified Fluid	<a href="mailto:gorod@ipmnet.ru"><u>gorod@ipmnet.ru</u></a>	Россия
30.	<i>Gradov O.V.</i>	Spim-Like Techniques (SPIM, MSPIM, MUVISPIIM and PIV/LDV/LDA/LDF Based on Spim-Like Setups) as Novel Tools For Visualization, Measurements & Characterization of Supercritical Fluid Fluxes and Structures	<a href="mailto:o.v.gradov@gmail.com"><u>o.v.gradov@gmail.com</u></a>	Россия
31.	<i>Ilinykh A.Yu.</i>	Development of Fine Streams at the First Stages of Droplet Splash	<a href="mailto:ilynykh@ipmnet.ru"><u>ilynykh@ipmnet.ru</u></a>	Россия
32.	<i>Isachenko I.A., Bityutskiy V.I., Gritsenko V.A.</i>	On the Features of Dynamics And Mixing in the Propagation of Density Currents from a Pulsed Source	<a href="mailto:isatchenko@gmail.com"><u>isatchenko@gmail.com</u></a>	Россия
33.	<i>Kistovich A.V.</i>	The Absence of Stationary Waves Satisfying to Mass Conservation Law	<a href="mailto:kavmendelevo@mail.ru"><u>kavmendelevo@mail.ru</u></a>	Россия
34.	<i>Kistovich A.V.</i>	The New Equation for the Form of 2D Surface Wave	<a href="mailto:kavmendelevo@mail.ru"><u>kavmendelevo@mail.ru</u></a>	Россия
35.	<i>Kiyashko S.V., Afenchenko V.O., Nazarovskiy A.V.</i>	Multistability of Parametrically Excited Roll Structures of Capillary Waves at Polygonal Boundaries	<a href="mailto:kiyashko@appl.sci-nnov.ru"><u>kiyashko@appl.sci-nnov.ru</u></a>	Россия
36.	<i>Korshunov A.I.</i>	Oscillations of Falling Drop	<a href="mailto:fallex@inbox.ru"><u>fallex@inbox.ru</u></a>	Россия

37.	<i>Koshel K.V., Ryzhov E.A., Zhmur V.V.</i>	Ellipsoidal Vortex Model with Vertical Diffusion	<a href="mailto:kvkoshel@poi.dvo.ru"><u>kvkoshel@poi.dvo.ru</u></a> , <a href="mailto:ryzhovea@poi.dvo.ru"><u>ryzhovea@poi.dvo.ru</u></a> , <a href="mailto:zhmur@ocean.ru"><u>zhmur@ocean.ru</u></a>	Россия
38.	<i>Kostarev K.G., Mizev A.I., Mosheva E.A.</i>	Formation of Convective Structures under Conditions of Frontal Reaction of Neutralization	<a href="mailto:kostarev@icmm.ru"><u>kostarev@icmm.ru</u></a> , <a href="mailto:alex_mizev@icmm.ru"><u>alex_mizev@icmm.ru</u></a> , <a href="mailto:mosheva@icmm.ru"><u>mosheva@icmm.ru</u></a>	Россия
39.	<i>Kostarev K.G., Mizev A.I., Mosheva E.A.</i>	The Influence of Diffusion Processes on the Stability of Zone of Counter-Flow Mixing	<a href="mailto:kostarev@icmm.ru"><u>kostarev@icmm.ru</u></a> , <a href="mailto:alex_mizev@icmm.ru"><u>alex_mizev@icmm.ru</u></a> , <a href="mailto:mosheva@icmm.ru"><u>mosheva@icmm.ru</u></a>	Россия
40.	<i>Kozlov V.G., Kozlov N.V., Subbotin S.V., Ivanova A.A.</i>	Flows Excited by Oscillating Inner Core in Rotating Spherical Shell	<a href="mailto:kozlov@pspu.ru"><u>kozlov@pspu.ru</u></a>	Россия
41.	<i>Kuibin P.A.</i>	Models of Helical Vortices with Smooth Vorticity Distribution	<a href="mailto:kuibin@itp.nsc.ru"><u>kuibin@itp.nsc.ru</u></a>	Россия
42.	<i>Kulakov P.A.</i>	Long Waves in Two-Layered Fluid	<a href="mailto:kulakov_petr@mail.ru"><u>kulakov_petr@mail.ru</u></a>	Россия
43.	<i>Lyubimov D.V., Klimenko L.S., Lyubimova T.P., Filippov L.O.</i>	The Interaction of a Rising Bubble and a Particle in Oscillating Fluid as a Part of a Flotation Process	<a href="mailto:lyudmilaklimenko@gmail.com"><u>lyudmilaklimenko@gmail.com</u></a> , <a href="mailto:lubimova@psu.ru"><u>lubimova@psu.ru</u></a> , <a href="mailto:lev.filippov@univ-lorraine.fr"><u>lev.filippov@univ-lorraine.fr</u></a>	Россия
44.	<i>Lyubimova T.P., Zubova N.A.</i>	Onset of Convection in Ternary Mixture with Negative Soret Effect in Square Cavity Heating from above at Various Gravity Levels	<a href="mailto:lubimova@psu.ru"><u>lubimova@psu.ru</u></a>	Россия
45.	<i>Maryshev B.S.</i>	The Forming, Evolution and Stability of Flow Structures within the Solutal Horton-Rogers-Lapwood Problem with Immobilization	<a href="mailto:bmaryshev@mail.ru"><u>bmaryshev@mail.ru</u></a>	Россия
46.	<i>Meshkov E.E., Fedorenko Ia.V., Yambayev G.M.</i>	Why Did the Chelyabinsk Meteorite “Explode”?	<a href="mailto:eemeshkov@gmail.com"><u>eemeshkov@gmail.com</u></a>	Россия
47.	<i>Mirzoev A.A., Khodjaev Ya.D.</i>	The Flows of Multiphase with Complex Rheology Considering Volume Content Phases	<a href="mailto:akmal_mirzo@mail.ru"><u>akmal_mirzo@mail.ru</u></a> , <a href="mailto:iakhodjaev@mail.ru"><u>iakhodjaev@mail.ru</u></a>	Узбекистан
48.	<i>Muzylev S.V.</i>	Waves in the Ocean under an Ice Cover	<a href="mailto:smuzylev@mail.ru"><u>smuzylev@mail.ru</u></a>	Россия

49.	<i>Natyaganov V.L., Doda L.N., Skibitskii A.N., Stepanov I.V.</i>	Ring Structures as a Sign of Conducting an Active Geophysical Experiment	<a href="mailto:tenzor@bks-mgu.ru"><u>tenzor@bks-mgu.ru</u></a>	Россия
50.	<i>Novitskii M.A., Shmerlin B.Ya., Petrichenko S.A., Tereb L.A., Kalmikova O.V.</i>	Using the Indices of Convective Instability for Analyzing and Forecasting a Tornado-Risk Situations	<a href="mailto:novitsky@rpattyphoon.ru"><u>novitsky@rpattyphoon.ru</u></a>	Россия
51.	<i>Orlova N.S.</i>	Application of OpenFoam for Studying the Vibrofluidized Bed Dynamics	<a href="mailto:norlova.umi.vnc@gmail.com"><u>norlova.umi.vnc@gmail.com</u></a>	Россия
52.	<i>Parshakova Ya.N., Lyubimova T.P.</i>	The Problem of the Morphological Behavior of a Sandpit	<a href="mailto:parshakova@icmm.ru"><u>parshakova@icmm.ru</u></a>	Россия
53.	<i>Petkilev P.S.</i>	The Spatial Distribution of Mesoscale Eddy Activity in the Drake Passage and the Scotia Sea for the Period 1992 – 2012	<a href="mailto:petkilev.pavel@yandex.ru"><u>petkilev.pavel@yandex.ru</u></a>	Россия
54.	<i>Plaksina M.O., Pigolkina A.M., Elkin D.M., Zatsepin A.G.</i>	Gravity Current at a Sloping Bottom in a Linearly Stratified Fluid	<a href="mailto:babjamming@gmail.com"><u>babjamming@gmail.com</u></a> , <a href="mailto:zatsepin@ocean.ru"><u>zatsepin@ocean.ru</u></a>	Россия
55.	<i>Podrezova N., Tsarev V.</i>	Main Features of the Salty Near-Bottom Water Penetration in the White Sea Basin	<a href="mailto:nadinapod@mail.ru"><u>nadinapod@mail.ru</u></a> , <a href="mailto:tsarev@rshu.ru"><u>tsarev@rshu.ru</u></a>	Россия
56.	<i>Prokhorov V.E.</i>	Capillary Waves Excited by Droplet Splash	<a href="mailto:prohorov@ipmnet.ru"><u>prohorov@ipmnet.ru</u></a>	Россия
57.	<i>Prokofyeva M.A., Akperov M.G., Mokhov I.I.</i>	Characteristics of Extratropical Cyclones and Anticyclones in the Northern Hemisphere	<a href="mailto:prokofyevamaria@yandex.ru"><u>prokofyevamaria@yandex.ru</u></a>	Россия
58.	<i>Prostomolotov A.I., Verezub N.A.</i>	The Features of Flows in Molten Metal and Organic Substances during Crystallization	<a href="mailto:prosto@ipmnet.ru"><u>prosto@ipmnet.ru</u></a>	Россия
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60.	<i>Reutov V.P., Rybushkina G.V.</i>	The Wave Patterns and Mode Switching in Quasi-Two-Dimensional Jet Flows	<a href="mailto:ryb@appl.sci-nnov.ru"><u>ryb@appl.sci-nnov.ru</u></a>	Россия
61.	<i>Reutov V.P., Rybushkina G.V.</i>	Transformations of the Convective Structures in a Cooled Water Layer in the Presence of a Surfactant and a Drift Flow	<a href="mailto:reutov@appl.sci-nnov.ru"><u>reutov@appl.sci-nnov.ru</u></a>	Россия
62.	<i>Reznik G.M.</i>	On the Concept of Wave Adjustment	<a href="mailto:greznikmd@yahoo.com"><u>greznikmd@yahoo.com</u></a>	Россия

63.	<i>Rozanova O.S., Turzynski M.K., Yu J.L.</i>	Study of Nonlinear Stability of Axisymmetrical Vortex in Compressible Fluid with Respect to the Symmetry Breaking	<a href="mailto:rozanova@mech.math.msu.su"><u>rozanova@mech.math.msu.su</u></a> , <a href="mailto:m13041@ya.ru"><u>m13041@ya.ru</u></a>	Россия
64.	<i>Ryzhov E.A., Ovcharenko D.V.</i>	Two Vortex Evolution along the Boundary with a Cavity	<a href="mailto:ryzhovea@poi.dvo.ru"><u>ryzhovea@poi.dvo.ru</u></a> , <a href="mailto:rruiijj@yandex.ru"><u>rruiijj@yandex.ru</u></a>	Россия
65.	<i>Ryzhov E.A., Sokolovskiy M.A.</i>	Heton Propagation over a Submerged Cylinder in a Two Layer Fluid Flow	<a href="mailto:ryzhovea@poi.dvo.ru"><u>ryzhovea@poi.dvo.ru</u></a> , <a href="mailto:sokol@aqua.laser.ru"><u>sokol@aqua.laser.ru</u></a>	Россия
66.	<i>Samoilova A.E.</i>	Longwave Marangoni Convection in a Two-Layer Liquid-Gas System Heated from below	<a href="mailto:annsomeoil@gmail.com"><u>annsomeoil@gmail.com</u></a>	Россия
67.	<i>Scase M.M., Hill R.J.A., Baldwin K.A.</i>	Suppression of Rayleigh-Taylor Instability through Rotation	<a href="mailto:matthew.scase@nottingham.ac.uk"><u>matthew.scase@nottingham.ac.uk</u></a>	Великобритания
68.	<i>Shagalov S.V., Rybushkina G.V.</i>	Nonlinear Dynamics of Weakly Unstable Rossby Wave Packets and Formation of Coherent Vortex Structures in Horizontally Sheared Stratified Zonal Flows	<a href="mailto:shagalov@appl.sci-nnov.ru"><u>shagalov@appl.sci-nnov.ru</u></a>	Россия
69.	<i>Sherstyankin P.P., Shimaraev M.N., Potemkin V.L., Kuimova L.N.</i>	On Vertical Stability of Lake Baikal	<a href="mailto:ppsherst@lin.irk.ru"><u>ppsherst@lin.irk.ru</u></a>	Россия
70.	<i>Shevtsov N.</i>	The Study of Waves on the Free Surface of the Compound Vortex Using Photometry Method	<a href="mailto:red3991@ya.ru"><u>red3991@ya.ru</u></a>	Россия
71.	<i>Shishkina O.D.</i>	A Criterion to Distinguish “Deep” and “Shallow” Shelf	<a href="mailto:olsh@hydro.appl.sci-nnov.ru"><u>olsh@hydro.appl.sci-nnov.ru</u></a>	Россия
72.	<i>Shmerlin B.Ya., Shmerlin M.B.</i>	Convective Instability of a Cloud Medium	<a href="mailto:shmerlin@rpatyphoon.ru"><u>shmerlin@rpatyphoon.ru</u></a>	Россия
73.	<i>Shvarts K.G., Shvarts J.A., Shklyaev V.A.</i>	New Two-Dimensional Model of Mesoscale Processes in the Lower Atmosphere with Allowance of Inhomogeneity of Temperature and Humidity	<a href="mailto:kosch@psu.ru"><u>kosch@psu.ru</u></a>	Россия

74.	<i>Sivertsen T.H.</i>	Draft of a Method for Numerical Solution of Non-Linear Equations of Two-Dimensional Stationary Mountain Waves of the Short Scale	<a href="mailto:thsivert@icloud.com">thsivert@icloud.com</a>	Норвегия
75.	<i>Sivertsen T.H., Grimenes A.A.</i>	The Current Situation of Recording of Values of Meteorological Parameters at the Norwegian University of Life Sciences at AAS; and the Potential for Future Use of the Agricultural Meteorological Experimental Field Station	<a href="mailto:thsivert@icloud.com">thsivert@icloud.com</a>	Норвегия
76.	<i>Soe A.N., Kalinichenko V.A.</i>	Vortex Damping of Liquid Oscillations in a Rectangular Tank	<a href="mailto:kalarlay@mail.ru, kalin@ipmnet.ru">kalarlay@mail.ru, kalin@ipmnet.ru</a>	Россия
77.	<i>Sommerfeld M., Lain S., Ernst M.</i>	Structures in Turbulent Particle-Laden Flows: Particle Clustering and Segregation	<a href="mailto:Santiago.lain@gmail.com">Santiago.lain@gmail.com</a>	Германия
78.	<i>Soustova I.A., Gorshkov K.A., Ermoshkin A.V., Rastegina K., Sofonov A.</i>	Evolution of the Compound Soliton of Gardner's Equation in Media with Variable Parameters	<a href="mailto:soustova@hydro.appl.sci-nnov.ru">soustova@hydro.appl.sci-nnov.ru</a>	Россия
79.	<i>Stepanova E.V.</i>	Mass Transfer in the Vortex Currents Visualized by Dye Injection	<a href="mailto:step@ipmnet.ru">step@ipmnet.ru</a>	Россия
80.	<i>Stetsuok I.V., Tkachenko I.V.</i>	Numerical Investigation of the Flow over a Sphere in the Presence of Background Internal Waves	<a href="mailto:irene_stetsuok@yahoo.com, igor.v_tkachenko@mail.ru">irene_stetsuok@yahoo.com, igor.v_tkachenko@mail.ru</a>	Россия
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