

# **2nd All-Russian Conference Thermophysics and Physical Hydrodynamics with the School for Young Scientists (TPH 2017)**

Journal of Physics: Conference Series Volume 899

Yalta, Crimea  
11 – 17 September 2017

ISBN: 978-1-5108-4897-9  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2017) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 899

**2nd All-Russian Scientific Conference Thermophysics and Physical Hydrodynamics with the School for Young Scientists**

**11–17 September 2017, Yalta, Crimea  
(previous conference: [vol 754](#))**

**Accepted papers received: 11 September 2017  
Published online: 27 September 2017**

### **Preface**

011001

OPEN ACCESS

[2nd All-Russian Scientific Conference Thermophysics and Physical Hydrodynamics with the School for Young Scientists](#)

011002

OPEN ACCESS

[Peer review statement](#)

### **Heat transfer and hydrodynamics in single phase flows**

022001

OPEN ACCESS

[Nonisothermal filling of a planar channel with a power-law fluid](#)

E Borzenko, I Ryltsev, O Frolov and G Shrager.....1

022002

OPEN ACCESS

[Behavior of heat transfer in pulsating flow in the channel entrance region](#)

I A Davletshin and A A Paereliy.....7

022003

OPEN ACCESS

[An experimental study of dependence of hydro turbine vibration parameters on pressure pulsations in the flow path](#)

D Dekterev, A Maslennikova and A Abramov.....11

022004

OPEN ACCESS

[Numerical analysis of the Black Sea energy budget in 2011](#)

S G Demyshev and O A Dymova.....15

022005

OPEN ACCESS

[Influence of secondary flows on heat transfer from a localized heat source](#)

A. Evgrafova, A. Sukhanovskii and M. Kuchinskii.....21

022006

OPEN ACCESS

[Estimating local heat transfer coefficients from thin wall temperature measurements](#)

I M Gazizov, I A Davletshin and A A Paereliy.....27

022007

OPEN ACCESS

[Evaluation of the efficiency of using the swirl flow with the formation of helical vortices](#)

Elizaveta S Gesheva, Sergey I Shtork and Sergey V Alekseenko.....33

022008

OPEN ACCESS

[An investigation of a self-similarity for local vorticity and velocity components in tip vortex cores of a rotor wake](#)

I.K. Kabardin, I.V. Naumov and V.L. Okulov.....38

022009

OPEN ACCESS

[Vortex Breakdown under Laminar Flow of Pseudoplastic Fluid](#)

A I Kadyirov and B R Abaydullin.....44

022010

OPEN ACCESS

[Initial temperatures effect on the mixing efficiency and flow modes in T-shaped micromixer](#)

A S Lobasov and A A Shebeleva.....49

022011

OPEN ACCESS

[Criterion of lifting force influence on the motion of buoyancy vortex ring](#)

V V Nikulin.....55

022012

OPEN ACCESS

[Numerical and experimental study of the pressure pulsations at the free discharge of water through the turbine](#)

D V Platonov.....59

022013

OPEN ACCESS

[An experimental study of aperiodic pressure pulses in Francis turbine](#)

D Platonov, D Dekterev, A Minakov and A Maslennikova.....63

022014

OPEN ACCESS

[Large-eddy simulations of the near field of a turbulent annular jet](#)

V. Ryzhenkov and R. Mullyadzhyanov.....69

022015

OPEN ACCESS

[Intensity of vertical turbulent exchange in the Black Sea summer pycnocline around the Crimean peninsula](#)

A S Samodurov and A M Chukharev.....75

022016

OPEN ACCESS

[Aperiodic pressure pulsation under non optimal hydraulic turbine regimes at low swirl number](#)

S.G. Skripkin, M.A. Tsoy, P.A. Kuibin and S.I. Shtork.....79

022017

OPEN ACCESS

[Helicity sources in a rotating convection](#)

A Teimurazov, A Sukhanovskii, A Evgrafova and R Stepanov.....84

022018

OPEN ACCESS

[Experimental study of shock-wave structure of supersonic underexpanded microjets](#)

I Timofeev, V Aniskin and A Maslov.....91

## **Hydrodynamics and heat and mass transfer in multiphase flows**

032001

OPEN ACCESS

[Nonlinear waves in a falling film with phase transition](#)

S P Aktershev and S V Alekseenko.....97

032002

OPEN ACCESS

[Applying the relaxation model of interfacial heat transfer to calculate the liquid outflow with supercritical initial parameters](#)

M V Alekseev, I S Vozhakov, S I Lezhnin and N A Pribaturin.....103

032003

OPEN ACCESS

[Surfactat's Impact on the Evaporation Intensity and a Vapor Embryos Generation Kinetics within the Water Droplets](#)

M P Anisimov, V I Terekhov and N E Shishkin.....110

032004

OPEN ACCESS

[New trends in the nucleation research](#)

M. P. Anisimov and P. K. Hopke.....116

032005

OPEN ACCESS

[Simulating interaction of nonlinear spatial waves on a free surface of the shallow viscous liquid layer](#)

D G Arkhipov, G A Khabakhpashev and N S Safarova.....123

032006

OPEN ACCESS

[Study of the convective fluid flows with evaporation on the basis of the exact solution in a three-dimensional infinite channel](#)

V B Bekezhanova and O N Goncharova.....129

032007

OPEN ACCESS

[Formation of a cavitation cluster in the vicinity of a quasi-empty rupture](#)

E S Bol'shakova and V K Kedrinskiy.....136

032008

OPEN ACCESS

[Study of development of disturbance waves in annular gas-liquid flow](#)

Andrey V Cherdantsev, Mikhail V Cherdantsev, Sergey V Isaenkov and Dmitriy M Markovich.....142

032009

OPEN ACCESS

[Investigation of the evolution of the bubble size distribution in the ascending and descending flows](#)

A S Chernyshev and A A Schmidt.....148

032010

OPEN ACCESS

[Experimental research of 134a hydrate formation in cyclic boiling-condensation process with variation of working volume](#)

D.S. Elistratov, A.V. Meleshkin, A.A. Chernov and A.A. Pilnik.....154

032011

OPEN ACCESS

[Waves in porous media saturated with bubbly liquid](#)

A A Gubaidullin, O Yu Boldyreva and D N Dudko.....158

032012

OPEN ACCESS

[Capillary hydrodynamics and transport processes during phase change in microscale systems](#)

V V Kuznetsov.....164

032013

OPEN ACCESS

[The influence of various factors on the droplet desorption](#)

S.Y. Misyura and V.S. Morozov.....170

032014

OPEN ACCESS

[Dissociation of methane hydrate granules](#)

S.Y. Misyura, I.G. Donskoy and V.S. Morozov.....174

032015

OPEN ACCESS

[Hysteresis in a swirling two-fluid flow](#)

I.V. Naumov, B.R. Sharifullin and V.N. Shtern.....178

032016

OPEN ACCESS

[Bubbly free and impinging jets under forced flow conditions: experimental study by means of PIV/PFBI](#)

Mikhail Yu Nichik, Konstantin S Pervunin and Dmitriy M. Markovich.....184

032017

OPEN ACCESS

[Distribution of local flow parameters at separation of liquid mixture under distillation on the structured packing at a periodic change in the drip point pattern](#)

A N Pavlenko, V E Zhukov, N I Pecherkin, A D Nazarov, X Li, H Sui and H Li.....190

032018

OPEN ACCESS

[Controlled irrigation of a structured packing as a method for increasing the efficiency of liquid mixture separation in the distillation column](#)

A N Pavlenko, V E Zhukov, N I Pecherkin, A D Nazarov, X Li, H Li, X Gao and H Sui.....195

032019

OPEN ACCESS

[Exact solution of the problem of dissolved gas segregation by the plane crystallization front](#)

Andrey Pil'nik and Andrey Chernov.....201

032020

OPEN ACCESS

[Study of transport coefficients of nanodiamond nanofluids](#)

M I Pryazhnikov, A V Minakov and D V Guzei.....205

032021

OPEN ACCESS

[Generation of a wall jet to control unsteady cavitation over a 2D hydrofoil: visualization and hydroacoustic signal analysis](#)

Mikhail V Timoshevskiy and Ivan I Zapryagaev.....211

032022

OPEN ACCESS

[Controlling the coarse droplets streams by blade profile shape modification in the last stages of steam turbines](#)

V Tishchenko, R Alekseev, I Gavrilov, V Gribin and A Tishchenko.....217

032023

OPEN ACCESS

[Simulating nonlinear steady-state traveling waves on the falling liquid film entrained by a gas flow](#)

O Yu Tselodub and A A Bocharov.....224

032024

OPEN ACCESS

[Numerical simulation of gas volume motion during the gas injection into liquid metal coolant](#)

E V Usov, P D Lobanov, N A Pribaturin, V I Chuhno, A E Kutlimetov and A I Svetonosov.....230

032025

OPEN ACCESS

[Studying evolution of periodic wave regimes on a falling down liquid film](#)

I S Vozhakov, D G Arkhipov and O Yu Tselodub.....235

032026

OPEN ACCESS

[Experimental study of ionic liquid-water flow in T-shaped microchannels with different aspect ratios](#)

A A Yagodnitsyna, A V Kovalev and A V Bilsky.....241

032027

OPEN ACCESS

[Tip-leakage cavitation in the clearance of a 2D hydrofoil with fillets: high-speed visualization and PIV/PTV measurements](#)

Ivan I Zapryagaev, Mikhail V Timoshevskiy and Konstantin S Pervunin.....247

## **Reacting flow dynamics, detonation processes**

042001

OPEN ACCESS

[Continuous spin detonation of a syngas-air mixture in a plane-radial vortex combustor](#)

F A Bykovskii, S A Zhdan and E F Vedernikov.....253

042002

OPEN ACCESS

[Continuous spin detonation of poorly detonable fuel-air mixtures in annular combustors](#)

F A Bykovskii and S A Zhdan.....257

042003

OPEN ACCESS

[On the structure of combustion waves in poorly premixed gaseous mixture](#)

M.F. Ivanov, A.D. Kiverin, N.A. Metelkin and I.S. Yakovenko.....263

042004

OPEN ACCESS

[Measurements of detonation propagation in the plastic explosive in charges of small diameters using synchrotron radiation](#)

A. O. Kashkarov, E. R. Pruel, K. A. Ten, I. A. Rubtsov, S. I. Kremenko, K. M. Prosvirnin, A. N. Kiselev, I. E. Kosolapov, O. V. Kostitsyn, B. G. Loboyko and A. K. Muzyrya.....270

042005

OPEN ACCESS

[Influence of mixture content on the minimum sparkplug ignition energy of a coal dust suspension in the air](#)

A Yu Krainov and K M Moiseeva.....275

042006

OPEN ACCESS

[PIV/OH PLIF investigation of flow and flame front dynamics of acoustically perturbed conical flame](#)

Z Kravtsov and D Sharaborin.....281

042007

OPEN ACCESS

[Researching of the reduction of shock waves intensivity in the "pseudo boiling" layer](#)

G I Pavlov, D A Telyashov, A V Kochergin, P V Nakoryakov and E A Sukhovaya.....287

042008

OPEN ACCESS

[Features of the gas dynamics and local heat transfer in intake system of piston engine with supercharging](#)

L V Plotnikov.....293

042009

OPEN ACCESS

[Dynamics of force impulses and bubble oscillations during gas burning on a thrust wall in water](#)

V S Teslenko, A P Drozhzhin and R N Medvedev.....299

042010

OPEN ACCESS

[Numerical investigation of flow structures with an oblique detonation wave in a hypersonic annular cylindrical chamber](#)

Anatoliy V Trotsyuk.....305

042011

OPEN ACCESS

[Experimental and theoretical research of the interaction between high-strength supercavitation impactors and monolithic barriers in water](#)

A N Ishchenko, S A Afanas'eva, V V Burkin, A S Diachkovskii, A I Zykova, M V Khabibullin, A V Chupashev and N T Yugov.....312

## **Numerical methods in thermophysics and physical hydrodynamics**

052001

OPEN ACCESS

[Calculation and experimental researches into the heat exchange surface formed by oppositely directed truncated cones with saddle-shaped connection straps](#)

A Ye Baranov, D N Ilmov, V A Mavrov, Yu N Mamontov and A S Skorokhodov.....318

052002

OPEN ACCESS

[3D numerical modelling of the thermal state of deep geological nuclear waste repositories](#)

R. A. Butov, N. I. Drobyshevsky, E. V. Moiseenko and Yu. N. Tokarev.....324

052003

OPEN ACCESS

[Calculations of hydrophysical fields in the coastal regions of the Black Sea with high spatial resolution](#)

N Evstigneeva.....330

052004

OPEN ACCESS

[Hybrid methods for simulating hydrodynamics and heat transfer in multiscale \(1D-3D\) models](#)

S A Filimonov, E I Mikhienkova, A A Dekterev and D V Boykov.....337

052005

OPEN ACCESS

[Numerical modeling of wind waves in the Black Sea generated by atmospheric cyclones](#)

V V Fomin.....343

052006

OPEN ACCESS

[Numerical simulation of the impact of high-speed metallic plates using two approaches](#)

S V Fortova, P S Utkin, T S Narkunas and V V Shepelev.....349

052007

OPEN ACCESS

[Numerical simulation of the hydrodynamic instabilities of Richtmyer-Meshkov and Rayleigh-Taylor](#)

S.V. Fortova, V.V. Shepelev, O.V. Troshkin and S.A. Kozlov.....355

052008

OPEN ACCESS

[An investigation of tritium transfer in reactor loops](#)

O H Ilyasova and N A Mosunova.....362

052009

OPEN ACCESS

[The molecular dynamics simulation of self-diffusion in gases and liquids](#)

G V Kharlamov and S V Zhilkin.....374

052010

OPEN ACCESS

[High-accuracy polynomial solutions of the classical Stefan problem](#)

V A Kot.....379

052011

OPEN ACCESS

[On the Black Sea deepwater circulation features derived from numerical modeling and measurement data](#)

N V Markova.....385

052012

OPEN ACCESS

[Vortex shedding behind an obstacle in a channel under transition to turbulence in steady and pulsating flows](#)

V M Molochnikov, E I Kalinin, A B Mazo, A V Malyukov, D I Okhotnikov and O A Dushina.....392

## **Techniques of thermophysics and hydrodynamics experiment**

062001

OPEN ACCESS

[Flow structure in the three dimensional waves on the surface of the vertically falling liquid films](#)

A Z Kvon, A V Bobylev, V V Guzanov, D M Markovich and S M Kharlamov.....398

062002

OPEN ACCESS

[Comparison between premixed and partially premixed combustion in swirling jet from PIV, OH PLIF and HCHO PLIF measurements](#)

A.S. Lobasov, L.M. Chikishev and V.M. Dulin.....402

062003

OPEN ACCESS

[Technique for velocity vector field dynamics measurement on the basis of smoke visualization of flow](#)

N I Mikheev, N S Dushin and I I Saushin.....408

062004

OPEN ACCESS

[Research of the boundary layer with an adverse pressure gradient by the Smoke Image Velocimetry method](#)

N I Mikheev, I I Saushin and A E Goltsman.....414

062005

OPEN ACCESS

[Pipe flow pattern downstream of local restrictions studied by an optical method](#)

V M Molochnikov, D V Kratirov and A N Mikheev.....420

062006

OPEN ACCESS

[3D structure of flow in the near field of the quasi-two-dimensional turbulent jet](#)

M V Shestakov, M P Tokarev and D M Markovich.....426

062007

OPEN ACCESS

[High-performance technique for initial velocity field calculation based on PIV images processing](#)

D I Zaripov and Renfu Li.....431

## **Thermophysical properties of substances and new materials**

072001

OPEN ACCESS

[Modeling of controlled synthesis of intermetallic coatings](#)

A Knyazeva and O Kryukova.....438

072002

OPEN ACCESS

[Investigations of thermal barrier coatings of turbine parts using gas flame heating](#)

A.R. Lepeshkin, N.G. Bichkov, O.I. Ilinskaja and V.V. Nazarov.....444

## **Electrophysical phenomena in gaseous and liquid media**

082001

OPEN ACCESS

[Simulation of partial discharges in cavities and streamers with high spatial resolution](#)

D I Karpov, A L Kupershtokh, M B Meredova and M V Zuev.....451

082002

OPEN ACCESS

[Investigation of charge dissipation in jet fuel in a dielectric fuel tank](#)

E L Kitanin, P A Kravtsov, V A Trofimov, E E Kitanina and D A Bondarenko.....457

082003

OPEN ACCESS

[Dynamics of bubbles in electric field](#)

S M Korobeynikov, A G Ovsyannikov, A V Ridel and D A Medvedev.....463

082004

OPEN ACCESS

["Relay-race" mechanism of propagation of partial discharges in condensed dielectrics at linearly increasing voltage](#)

A L Kupershtokh and D I Karpov.....468

082005

OPEN ACCESS

[Inductive RF discharge in water vapor in toroidal geometry](#)

R N Medvedev and D S Churkin.....474

082006

OPEN ACCESS

[Influence of the external magnetic field on hydrodynamic structure of the electrovortex flow in hemispherical container](#)

D A Vinogradov, I O Teplyakov, Yu P Ivochkin and I B Klementyeva.....478

## **Heat transfer and hydrodynamics in industrial processes and environment protection**

092001

OPEN ACCESS

[Investigation of two-stage air-blown and air-steam-blown entrained-flow coal gasification](#)

N A Abaimov, E B Butakov, A P Burdukov and A F Ryzhkov.....484

092002

OPEN ACCESS

[Gas dynamics of reactive gases in swirling-type furnace](#)

A I Akhmetshina, G I Pavlov, A N Sabirzyanov and O A Tikhonov.....490

092003

OPEN ACCESS

[Simulation of heat and mass transfer in a shaft of plasma electric furnace, when utilizing technogeneous wastes](#)

A S Anshakov, A I Aliferov, V A Sinityn and P V Domarov.....496

092004

OPEN ACCESS

[Flare Systems Exploitation and Impact on Permafrost](#)

M Yu Filimonov and N A Vaganova.....501

092005

OPEN ACCESS

[Validation of the thermal NO<sub>x</sub> emissions model from a gas fuel combustor under atmospheric pressure](#)

P S Filippov, P Y Khudyakov and A F Ryzhkov.....506

092006

OPEN ACCESS

[Research of the chemical activity of microgrinding coals of various metamorphism degree](#)

A P Burdukov, E B Butakov and A V Kuznetsov.....511

092007

OPEN ACCESS

[Influence of CuSO<sub>4</sub> initiation additive on kinetic characteristics of coal oxidation and pyrolysis processes](#)

K.B. Larioinov, I.V. Mishakov, A.A. Gromov, A.S. Matveev and A.V. Zenkov.....516

092008

OPEN ACCESS

[Modelling of porous biomass pyrolysis in screw reactor](#)

A.A. Levin and A.N. Kozlov.....522

092009

OPEN ACCESS

[Investigation of the additive effect of nanoparticles on the hydrodynamic characteristics of drilling fluids](#)

E I Mikhienkova, A L Neverov, A V Matveev, V A Zhigarev and I V Kudryavcev.....526

092010

OPEN ACCESS

[Effect of mass transfer processes on accumulation and crystallization of boric acid in WWER core in emergency cases](#)

A V Morozov, A V Pityk, S V Ragulin, A R Sahipgareev, A S Soshkina and A S Shlepkin.....530

092011

OPEN ACCESS

[Formation of CO<sub>2</sub> hydrate in a porous reservoir at the liquid carbon dioxide injection taking into account its boiling](#)

N G Musakaev and M K Khasanov.....536

092012

OPEN ACCESS

[Electric conductivity of high explosives with carbon nanotubes](#)

I A Rubtsov, E R Prueel, K A Ten, A O Kashkarov and S I Kremenko.....541

092013

OPEN ACCESS

[Analysis of the distribution of pollution in the Sea of Azov by the results of numerical simulation and data of satellite observations](#)

T Ya Shul'ga.....546

092014

OPEN ACCESS

[Thermophysical properties of composite fuel based on T grade coal \(Alardinskoe deposit\) and timber industry wastes](#)

S.A. Yankovsky, A.A. Tolokolnikov, V.E. Gubin, K.V. Slyusarskiy and A.V. Zenkov.....552

092015

OPEN ACCESS

[Investigation of aerodynamic structure of isothermal swirl flow in a two-stage burner](#)

R R Yusupov, D V Krasinsky and S I Shtork.....557

092016

OPEN ACCESS

[Studying laminar flows of power-law fluids in the annular channel with eccentricity](#)

V A Zhigarev, A L Neverov, D V Guzei and M I Pryazhnikov.....562