## Viktor

## List of Publications by Year in descending order

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Unconventional Trajectories of Meteoroids in the Earthâ $€^{T M}$ s Atmosphere. Smart Innovation, Systems and
Technologies, 2022, , 179-193.

Aspects of Meteoroids Flight in the Earthâ€ ${ }^{T M}$ s Atmosphere. Smart Innovation, Systems and Technologies, 2021, , 13-23.

Modeling the Mechanisms of the Destruction of the Surface Layer of a Meteoroid under the Influence of a Thermal Factor. Mathematical Models and Computer Simulations, 2021, 13, 698-704.

The Study of the Physical Processes that Cause the Destruction and Fragmentation of Meteoroids in the Atmosphere. Smart Innovation, Systems and Technologies, 2021, , 199-212.

A Mechanism for the Formation of the Surface Relief of Falling Meteor Bodies. High Temperature, 2020, 58, 132-136.

Mathematical Simulation of the Fall and Fragmentation of the Sikhote-Alin Bolide. Mathematical Models and Computer Simulations, 2019, 11, 451-456.

Effects of bolide parameters on the motion and destruction in the Earthâ $€^{T M}{ }^{s}$ atmosphere. IOP
$7 \quad$ Conference Series: Materials Science and Engineering, 2018, 468, 012025.
0.6

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8 Comprehensive Mathematical Analysis of Fall of Bolides in Atmosphere with Final Multiple Explosion.
Computational Mathematics and Mathematical Physics, 2018, 58, 1294-1308.

9 Simulation of the motion and destruction of bolides in the Earthâ $€^{\mathrm{TM}} \mathrm{s}$ atmosphere. High Temperature,
2016, 54, 308-315.

Numerical investigation of interactions of multiple spherical shock waves between themselves and
10 Numerical investigation of interactions of multiple spherical shock waves between themselves and $\quad$ with the underlying surface. Computational Mathematics and Mathematical Physics, 2016, 56, 1096-1101.
0.8

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> 11 Destruction mechanisms of meteoroids and heat transfer to their surfaces. Mathematical Models and Computer Simulations, 2016, 8, 506-512.
0.5

Numerical solution of the problem of explosion in planetary atmospheres in the Lagrangian variables.
Fluid Dynamics, 2013, 48, 416-423.
0.9
0.8

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14

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Numerical solution of the problem of the theory of point explosion in Lagrangian coordinates. Some new results. Mathematical Models and Computer Simulations, 2012, 4, 210-218.

An estimate of the heat fluxes to the surface of blunt bodies moving at hypersonic velocity in the atmosphere. Prikladnaya Matematika I Mekhanika, 2007, 71, 747-754.
$0.4 \quad 8$

Investigation of the behaviour of a column beyond the elastic limit by methods of the technical
theory of stability. Prikladnaya Matematika I Mekhanika, 2006, 70, 84-90.
0.40

Problems of evaluation of heat fluxes for blunt bodies moving in a planetary atmosphere. Doklady
Physics, 2006, 51, 564-568.
0.7

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17 Laws of ascent of two volumes of hot gas. Fluid Dynamics, 1996, 31, 375-377.
19 Pair explosion in an exponential atmosphere. Journal of Engineering Physics and Thermophysics, 1994,
$66,584-587$.

Possibility of inverse Mach reflection in association with a laser spark explosion over a plane surface. Fluid Dynamics, 1994, 28, 848-851.

Air streams in the atmosphere induced by multiple near-surface heat sources. Fluid Dynamics, 1994, 28,
608-612.

Circulating and jet flows formed in the atmosphere during the rise of two large-scale thermals.
Journal of Applied Mechanics and Technical Physics, 1993, 34, 72-79.

Double explosion above a heated surface. Journal of Engineering Physics and Thermophysics, 1992, 62, 346-352.

Interaction dynamics of two coaxial vortex rings in the presence of natural convection. Fluid Dynamics, 1992, 26, 615-618.

Head-on collision of two spherical shock waves. Interaction of laser sparks in a gas. Fluid Dynamics, 1991, 25, 761-765.

Numerical investigation of the spatial interaction of two large-scale thermals. Fluid Dynamics, 1991, 25, 538-544.

Self-ignition mechanism for coal. Combustion, Explosion and Shock Waves, 1990, 26, 147-152.
0.8

Interaction of spherical shock waves with near-surface thermal gas inhomogeneities. Combustion, Explosion and Shock Waves, 1990, 26, 321-325.

Cumulation and spallation with local thermal shocks in metals disks. Journal of Engineering Physics,
1990, 58, 75-81.
0.0

Spherical shock wave reflection from a surface with a heated gas layer. Fluid Dynamics, 1990, 24, 607-613.

31 Numerical modeling of the ascent of surface thermals. Fluid Dynamics, 1989, 24, 271-277.
0.9

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32 Passage of spherical shock waves through thermals. Journal of Engineering Physics, 1989, 57, 938-942.
0.0

Interaction between a plane shock wave and a spherical volume of hot gas. Fluid Dynamics, 1988, 23, 78-82.

A numerical technique for solving non-stationary spatial problems of the dynamics of elastoplastic media. USSR Computational Mathematics and Mathematical Physics, 1988, 28, 75-80.

Numerical solutions of problems in wave dynamics using an ES-1055 M matrix processor. USSR
Computational Mathematics and Mathematical Physics, 1987, 27, 160-166.
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