## Author index to volume 12 for year 2016

	Issue	Page
<ul> <li>Aliev F.A., Aliev N.A., and Guliev A.P. Time Frequency Method of Solving One Boundary Value Problem for a Hyperbolic System and Its Application to the Oil Extraction</li></ul>	2	101
the Oil Extraction	<b>2</b>	101
Aliev N.A. — see <i>Mustafayeva Y.Y. and Aliev N.A.</i> New Method of Solvability of a Three-dimensional Laplace Equation with Nonlocal Boundary Conditions	3	185
Bebiya M.O. and Korobov V.I. On Stabilization Problem for Nonlinear Systems with Power Principal Part .	2	113
Dranik N.I. — see Gerasimchuk V.S., Gerasimchuk I.V., and Dranik N.I. Solutions of Nonlinear Schrödinger Equation with Two Potential Wells in Linear/Nonlinear Media	2	168
<b>Dursun U.</b> — see Yeğin R. and Dursun U. On Submanifolds of Pseudo-Hyperbolic Space with 1-Type Pseudo-Hyperbolic Gauss Map	4	315
Egorova I., Gladka Z., and Teschl G. On the Form of Dispersive Shock Waves of the Korteweg–de Vries Equation	1	3
Eremenko A., Gabrielov A., and Tarasov V. Spherical Quadrilaterals with Three Non-integer Angles	2	134
Gabrielov A. — see Eremenko A., Gabrielov A., and Tarasov V. Spherical Quadrilaterals with Three Non-integer Angles	2	134
Gerasimchuk V.S., Gerasimchuk I.V., and Dranik N.I. Solutions of Nonlinear Schrödinger Equation with Two Potential Wells in Linear/Nonlinear Media	2	168

Gerasimchuk I.V. — see Gerasimchuk V.S., Gerasimchuk I.V., and Dranik N.I. Solutions of Nonlinear Schrödinger Equation with Two Potential Wells in Linear/Nonlinear	9	100
Media	2	168
Vries Equation	$1 \ 2$	3 101
Fardigola L.V. Transformation Operators and Modified Sobolev Spaces in Controllability Problems on a Half-Axis	1	17
Krasnoschok M.V. Solvability in Hölder Space of an Initial Boundary Value Problem for the Time-Fractional Diffusion Equation	1	48
Korobov V.I. — see Bebiya M.O. and Korobov V.I. On Stabilization Problem for Nonlinear Systems with Power Principal Part	2	113
Mustafayeva Y.Y. and Aliev N.A. New Method of Solvability of a Three-dimensional Laplace Equation with Nonlocal Boundary Conditions	3	185
Nazarov F. and Sodin M. Asymptotic Laws for the Spatial Distribution and the Number of Connected Components of Zero Sets of Gaussian Random Functions	3	205
Örnek B.N. The Carathéodory Inequality on the Boundary for Holomorphic Functions in the Unit Disc	4	287
M.M. Rahmatullaev On Weakly Periodic Gibbs Measures of the Potts Model with a Special External Field on a Cayley Tree	4	302
Sodin M. — see $Nazarov\ F.$ and $Sodin\ M.$ Asymptotic Laws for the Spatial Distribution and the Number of Connected Components of Zero Sets of Gaussian Random Functions	1	7
Journal of Mathematical Physics, Analysis, Geometry, 2016, vol. 12, N	No. 4	379

Tarasov V. — see Eremenko A., Gabrielov A., and Tarasov V. Spherical Quadrilaterals with Three Non-integer Angles	2	134
<b>Teschl G.</b> — see <i>Egorova I.</i> , <i>Gladka Z.</i> , and <i>Teschl G.</i> On the Form of Dispersive Shock Waves of the Korteweg–de Vries Equation	1	3
Vengerovsky V. Eigenvalue Distribution of Bipartite Large Weighted Random Graphs. Resolvent Approach	1	78
Yeğin R. and Dursun U. On Submanifolds of Pseudo-Hyperbolic Space with 1-Type Pseudo-Hyperbolic Gauss Map	4	315
<ul><li>Zakora D. On the Spectrum of Rotating Viscous Relaxing Fluid</li></ul>	4	338
tic Equations with a Coulomb Potential Using Seiberg—Witten Map	4	359
Chronicle		
The seventieth birthday of Aleksandr Andreevich Borisenko	3	279
In commemoration of Igor Dmitrievich Chueshov	4	374
Author index to volume 12 for year 2016	4	378