

## Author index to volume 8 for year 2012

	Issue	Page
<b>Aliyev N.</b> — see <i>Gharehghehlaghi A.D. and Aliyev N.</i> General Boundary Value Problem for the Third Order Linear Differential Equation of Composite Type . . . . .	<b>2</b>	<b>119</b>
<b>Claire N.S.</b> Spectral Mapping Theorem for the Davies– Helffer–Sjöstrand Functional Calculus . . . . .	<b>3</b>	<b>221</b>
<b>Farrokhzad R.</b> — see <i>Gordji M.E., Farrokhzad R., and Hosseinioun S.A.R.</i> Hyers–Ulam Stability of Ternary $(\sigma, \tau, \xi)$ -Derivations on $C^*$ -Ternary Algebras . . . . .	<b>1</b>	<b>3</b>
<b>Gezer A.</b> — see <i>Iscan M., Gezer A., and Salimov A.</i> Some Properties Concerning Curvature Tensors of Eight- Dimensional Walker Manifolds . . . . .	<b>1</b>	<b>21</b>
<b>Gharehghehlaghi A.D. and Aliyev N.</b> General Boundary Value Problem for the Third Order Linear Differential Equation of Composite Type . . . . .	<b>2</b>	<b>119</b>
<b>Gordji M.E., Farrokhzad R., and Hosseinioun S.A.R.</b> Hyers–Ulam Stability of Ternary $(\sigma, \tau, \xi)$ -Derivations on $C^*$ -Ternary Algebras . . . . .	<b>1</b>	<b>3</b>
<b>Gorkavyy V.</b> An Example of Bianchi Transformation in $E^4$	<b>3</b>	<b>240</b>
<b>Han Annie Yi</b> — see <i>Shu Shichang and Han Annie Yi</i> Characterization of Hyperbolic Cylinders in a Lorentzian Space Form . . . . .	<b>1</b>	<b>79</b>
<b>Hatamleh R. and Zolotarev V.A.</b> On the Universal Models of Commutative Systems of Linear Operators .	<b>3</b>	<b>248</b>
<b>Hosseinioun S.A.R.</b> — see <i>Gordji M.E., Farrokhzad R.,</i> <i>and Hosseinioun S.A.R.</i> Hyers–Ulam Stability of Ternary $(\sigma, \tau, \xi)$ -Derivations on $C^*$ -Ternary Algebras . . . . .	<b>1</b>	<b>3</b>
<b>Iscan M., Gezer A., and Salimov A.</b> Some Proper- ties Concerning Curvature Tensors of Eight-Dimensional Walker Manifolds . . . . .	<b>1</b>	<b>21</b>

<b>Jabbari A.</b> On Ideal Amenability of Banach Algebras . . .	<b>2</b>	<b>135</b>
<b>Jankov D. and Pogány T.K.</b> Andreev–Korkin Identity, Saigo Fractional Integration Operator and $\text{Lip}_L(\alpha)$ Functions . . . . .	<b>2</b>	<b>144</b>
<b>Karpel O.M.</b> Good Measures on Locally Compact Cantor Sets . . . . .	<b>3</b>	<b>260</b>
<b>Katsnelson V. and Machluf R.</b> The Truncated Fourier Operator. General Results . . . . .	<b>2</b>	<b>158</b>
<b>Khalina K.S.</b> On the Neumann Boundary Controllability for the Non-Homogeneous String on a Half-Axis . . . . .	<b>4</b>	<b>307</b>
<b>Kobyakova L.</b> Spectral Problem Generated by the Equation of Smooth String with Piece-Wise Constant Friction . .	<b>3</b>	<b>280</b>
<b>Kotlyarov V. and Minakov A.</b> Step-Initial Function to the MKdV Equation: Hyper-Elliptic Long-Time Asymptotics of the Solution . . . . .	<b>1</b>	<b>38</b>
<b>Krylova A.S. and Sandrakov G.V.</b> Homogenization of Spectral Problem on Small-Periodic Networks . . . . .	<b>4</b>	<b>336</b>
<b>Machluf R.</b> — see <i>Katsnelson V. and Machluf R.</i> The Truncated Fourier Operator. General Results . . . . .	<b>2</b>	<b>158</b>
<b>Medianik A.I.</b> Antipodal Polygons and Their Group Properties . . . . .	<b>4</b>	<b>357</b>
<b>Minakov A.</b> — see <i>Kotlyarov V. and Minakov A.</i> Step-Initial Function to the MKdV Equation: Hyper-Elliptic Long-Time Asymptotics of the Solution . . . . .	<b>1</b>	<b>38</b>
<b>Pausinger F.</b> Elementary Solutions of the Bernstein Problem on Two Intervals . . . . .	<b>1</b>	<b>63</b>
<b>Pogány T.K.</b> — see <i>Jankov D. and Pogány T.K.</i> Andreev–Korkin Identity, Saigo Fractional Integration Operator and $\text{Lip}_L(\alpha)$ Functions . . . . .	<b>2</b>	<b>144</b>
<b>Poplavskyi M.</b> Universality at the Edge for Unitary Matrix Models . . . . .	<b>4</b>	<b>367</b>
<b>Salimov A.</b> — see <i>Iscan M., Gezer A., and Salimov A.</i> Some Properties Concerning Curvature Tensors of Eight-Dimensional Walker Manifolds . . . . .	<b>1</b>	<b>21</b>

<b>Sandrakov G.V.</b> — see <i>Krylova A.S. and Sandrakov G.V.</i>		
Homogenization of Spectral Problem on Small-Periodic Networks . . . . .	4	<b>336</b>
<b>Shu Shichang and Han Annie Yi</b> Characterization of Hyperbolic Cylinders in a Lorentzian Space Form . . . . .	1	<b>79</b>
<b>Shugailo O.O.</b> On Affine Immersions with Flat Connections	1	<b>90</b>
<b>Yampolsky A.</b> On Geodesics of Tangent Bundle with Fiberwise Deformed Sasaki Metric over Kählerian Manifold . . . . .	2	<b>177</b>
<b>Zakora D.</b> A Symmetric Model of Viscous Relaxing Fluid. An Evolution Problem . . . . .	2	<b>190</b>
<b>Zolotarev V.A.</b> — see <i>Hatamleh R. and Zolotarev V.A.</i> On the Universal Models of Commutative Systems of Linear Operators . . . . .	3	<b>248</b>

*Chronicle*

The seventy fifth birthday of Evgeny Yakovlevich Khruslov	1	<b>106</b>
The seventy fifth birthday of Leonid Andreevich Pastur . . . . .	4	<b>393</b>
Author index to volume 8 for year 2012 . . . . .	4	<b>394</b>