Уважаемые коллеги,

Редакция журнала “Scientific Israel- Technological Advantages” (SITA-Journal) рада сообщить о выходе в свет двух последних номеров журнала №№ 1 и 2.

*SITA-Journal* – ежеквартальный журнал, публикующий фундаментальные научные и научно-прикладные статьи в области нанотехнологии, материаловедения, строительства и охраны окружающей среды.

Подробную информацию о журнале, включающую инструкцию для авторов и условия подписки, можно найти на сайте [www.sita-journal.com](http://www.sita-journal.com)

С уважением,
Проф. О.Л. Олег Фиговский
Главный редактор

*Editorship:*

Prof. O. FIGOVSKY Editor-in-Chief *(Israel)*  
Dr. D. BEILIN Managing Editor *(Israel, USA)*  

Prof. M-J. Abadie *(France)*  
Prof. H-J. Adler *(Germany)*  
Prof. S. Aidarova *(Kazakhstan)*  
Dr. E. Barsky *(Israel)*  
Dr. N. Blank *(Israel)*  
Prof. A. Bolonkin *(USA)*  
Prof. J-C Bordado *(Portugal)*  
Prof. M. Bratychak *(Ukraine)*  
Prof. A. Fainleib *(Ukraine)*  

Prof. V. Kestelman *(USA)*  
Dr. V. Krasnopolsky *(USA)*  
Prof. E. Levich *(Israel, USA)*  
Prof. G. Muravin *(Israel)*  
Prof. D. Pashin *(Russia)*  
Prof. A. Ponomarev *(Russia)*  
Dr. L. Shapovalov *(Israel)*  
Eng. A. Trossman *(Israel)*
CONTENTS

Russian Academy of Engineering- 25 anniversary 2

B.V.Gusev, Y.A. Galushkin, Samuel Yen-Liang Yin, A.A. Speransky
Fundamental Triad of Knowledge and Volume Periodicity in Structure of Physical-Chemical Elements 5

S. P. Bykov, M. V. Davydkin, O.V. Nemykina
The Investigation of the Resistance of Weld Overlay for Sealing Surface of Piping Accessories Unit 15

D.V. Inshakov , S.P Bykov ,K. A. Kuznetsov
PAKT-04: Device And Non-Destructive Testing of Heat-Exchange Equipment 19

A.P. Khomenko, S.V. Eliseev, A.I. Artyunin, A.V. Eliseev
Mathematical Modeling of Dynamical Voluting Interaction Problems of Mechanical Systems with «Not Holding» Ties 28

A.P. Khomenko , S.V. Eliseev, A.I. Artyunin, R.S. Bolshakov
Method of Structural Transformations in Identification of Dynamical Responses in Mechanical Oscillation Systems 43

V. Zakaryukin , A. Kryukov, A. Kushov , M. Shulgin
Parametric Identification of High-Voltage Power Lines 65

V.F. Kuzin
Innovative Technologies of “Mikhailovsky Processing Plant” to Implement Russian Ore Base Development Strategy 82

A. V. Seleznev, R. G. Mubarakov
The Chlorine Balanced Schemes of Natural Gas and Rock Salt Complex Processing into Polymers 86

A.N. Shichkov
Designing Manufacturing-Technological Systems 91

A. M. Kuznetsov, S. Y. Trutaev, S.P. Bykov
Innovative Approaches to the Technical State Rating of the Main Funds of Industrial Plants 109

P.G.Kudryavtsev, O.L.Figovsky, N.P. Kudryavtsev
Nanocomposites Based on Hybrid Organo-Silicate Matrix 114

O.Figovsky , D. Beilin
Polymer Nanocompoisites with High Resistance to Aggressive Environment 135

B.V.Gusev , Jenn-Chuan Chern, A.A. Speransky
Waves of Innovation, and Sustainable Development of Industry on an Example of Construction 164
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.A. Gamov, V.M. Zadorsky</td>
<td>Synergetic Basis Tools and Methods of Process Control in Capillary-Porous Materials</td>
<td>3</td>
</tr>
<tr>
<td>B.V. Gusev</td>
<td>Nanostructuring of Concrete Materials</td>
<td>10</td>
</tr>
<tr>
<td>M. Ioelovich</td>
<td>Isophase and Phase Transitions of Cellulose (Short Review)</td>
<td>14</td>
</tr>
<tr>
<td>M. Ioelovich</td>
<td>Physicochemical Methods for Determination of Cellulose Crystallinity</td>
<td>35</td>
</tr>
<tr>
<td>O. Figovsky, D. Beilin</td>
<td>Nanotechnology in Production of Bioactive Paints, Coatings and Food Storage Materials</td>
<td>43</td>
</tr>
<tr>
<td>O. Figovsky, D. Beilin, S. Usherenko1, P. Kudryavtsev</td>
<td>Environmental Friendly Method of Production of Nanocomposites and Nanomembranes</td>
<td>55</td>
</tr>
<tr>
<td>E. Shahbazov, K. Jabbarova</td>
<td>Anti-Saline Deposit Nanosystem in Oil Production</td>
<td>107</td>
</tr>
<tr>
<td>V. Rotkin, Y. Sokolovsky</td>
<td>Energy Efficiency of Bladed Wind Turbine. Optimization Model</td>
<td>111</td>
</tr>
<tr>
<td>A.M. Zaytsev</td>
<td>The Analytical Solution of the Problem of Warming up of the Sandwich Constructions at Fires</td>
<td>124</td>
</tr>
<tr>
<td>S.A. Kolodyazhniy, R.A. Sheps, T.V. Shchukina</td>
<td>Prospects and Implications of Structural Insulated Panels in Low-Rise Construction</td>
<td>136</td>
</tr>
<tr>
<td>V. Gumarov</td>
<td>Airships as a Unique Platform for Developing New Technologies and Implementing Non-Standard Engineering Solutions</td>
<td>159</td>
</tr>
<tr>
<td>Prof. Oleg Figovsky was awarded the Order “Engineering Glory”</td>
<td>167</td>
<td></td>
</tr>
</tbody>
</table>