

# INNOVATIVE BIOSYSTEMS AND BIOENGINEERING

International scientific e-journal

---

Vol.3 · No.2

2019

---

Founded in November, 2017

Editor-in-chief –  
Alexey Dugan

Deputy editor-in-chief –  
Alexander Galkin

## In the issue:

Applied Biology

Biomedicine

Biotechnology and  
Bioengineering

Biophysics and  
Bioinformatics

Editorial office:  
building 4, Av. Peremogy, 37,  
Kyiv, 03056,  
National Technical University of Ukraine  
“Igor Sikorsky Kyiv Polytechnic Institute”

E-mail: [ibb@kpi.ua](mailto:ibb@kpi.ua)  
<http://ibb.kpi.ua>

---

Founder – National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

Advised by Academic Council of National Technical University of Ukraine  
"Igor Sikorsky Kyiv Polytechnic Institute", Protocol No. 7, on June 24, 2019  
Published on June 28, 2019

### Editorial Board in Applied Biology

Larysa Bondarenko (Ukraine), Alexander Galkin (Ukraine), Yuri Gorgo (Ukraine), Elena Kashuba (Sweden), Irina Leneva (Russia), Olga Limanskaya (Ukraine), Ievgen Nastenکو (Ukraine), Rustem Omarov (Kazakhstan), Vladimir Shkumatov (Belarus), Victoria Tsygankova (Ukraine), Alexander Yermishin (Belarus)

### Editorial Board in Biomedicine

Ivars Kalvinsh (Latvia), Elena Kashuba (Sweden), Vitaliy Maksymenko (Ukraine), Ievgen Nastenکو (Ukraine), Svetlana Rybalko (Ukraine), Vladimir Shirobokov (Ukraine), Vladimir Shkumatov (Belarus), Walery Zukow (Poland)

### Editorial Board in Biotechnology and Bioengineering

Svitlana Gorobets (Ukraine), Elena Karpenko (Ukraine), Grzegorz Łagód (Poland), Belur Prasanna (India), Henryk Sobczuk (Poland), Oleksandr Tashyrev (Ukraine), Tetiana Todosiichuk (Ukraine)

### Editorial Board in Physics of Biological Systems and Bioinformatics

Ol'ha Brovarets (Ukraine), Marcelli Koralewski (Poland), Oksana Gorobets (Ukraine), Svitlana Gorobets (Ukraine), Ievgen Nastenکو (Ukraine), Alexander Ogurtsov (Ukraine), Vincenzo Valenzi (Italy), Vitalii Zablotskii (Czech Republic)

### Editorial Board in Chemistry of Biological Systems

Natalia Golub (Ukraine), Ivars Kalvinsh (Latvia), Elena Karpenko (Ukraine), Yevgeniy Kuzminskiy (Ukraine), Belur Prasanna (India), Victoria Tsygankova (Ukraine), Vladimir Shkumatov (Belarus)

---

## Table of Contents

<b>Mamilov S.O., Gorgo Yu.P., Yesman S.S., Vácziová M., Prigancová A., Pet'ko B.</b> Arterial Blood Oxygen Saturation and Its Dynamics Due to the Environmental Electromagnetic Conditions .....	<b>64</b>
<b>Pokynbroda T.Ya., Karpenko I.V., Midyana H.H., Karpenko O.Ya.</b> Isolation of Surfactants Synthesized by the <i>Pseudomonas</i> Bacteria and Study of Their Properties..	<b>70</b>
<b>Koretska N.I., Karpenko O.V., Baranov V.I., Lubenets V.I., Nogyna T.M.</b> Biological Properties of Surface-Active Metabolites of <i>Rhodococcus erythropolis</i> Au-1 and Their Prospects for Crop Technology .....	<b>77</b>
<b>Sydyakina Ya.V., Sivakova A.A., Komar A.G., Galkin A.Yu.</b> Prostat-Specific Antigen: Biochemical, Molecular-Biological, and Analytical Aspects.....	<b>86</b>
<b>Golub N.B., Potapova M.V., Karpenko Yu.V.</b> Mathematical Modeling of the Biogas Production Process from the Distillery Spent Wash on the First Stage .....	<b>96</b>
<b>Tistechok S.I., Mytsyk Y.Y., Fedorenko V.O., Gromyko O.M.</b> Biosynthetic Potential of Actinomycetes from <i>Helianthemum stevenii</i> Rupr. Ex Juz. & Pozd. Rhizosphere .....	<b>105</b>
<b>Marynchenko L.V., Nizhelska O.I., Shirinyan A.S., Makara V.A.</b> Prospects of Using Biological Test-Systems for Evaluation of Effects of Electromagnetic Fields...	<b>114</b>