

062  
X23

ISSN 2220-4784  
ISSN 2663-8738



**ВІСНИК**  
**НАЦІОНАЛЬНОГО ТЕХНІЧНОГО УНІВЕРСИТЕТУ**  
**«ХАРКІВСЬКИЙ ПОЛІТЕХНІЧНИЙ ІНСТИТУТ»**

**СЕРІЯ: Інноваційні дослідження у наукових роботах  
студентів**

**1'2021**

Харків  
НТУ «ХПІ», 2021

MINISTRY OF EDUCATION  
AND SCIENCE OF UKRAINE

National Technical University  
"Kharkiv Polytechnic Institute"

«

»

**Bulletin of the National  
Technical University  
"KhPI". Series:  
Innovation researches in  
students' scientific work**

«    ».

12021

No. 12021

Collection of Scientific papers

1961 .

The edition was founded in 1961

«    », 2021

Kharkiv  
NTU "KhPI", 2021

« » :  
= Bulletin of the National Technical University "KhPI". Series: Innovation researches in students' scientific work: . . . / . . . - « , . - ».— : « », 2021. — 1 (1361) 2021. — 96 . — ISSN 2220-4784 (print), ISSN 2663-8738 (online).

The main purpose is the publication of scientific works of students, lecturers and employees of higher educational establishments, which promotes the development of technologies of innovative teaching and scientific and technical creativity of students; contributes to the continuous development of the audience as a base of fundamental and professional knowledge, as well as organizational skills, in the process of innovative design and development of industrial technological objects of various levels of complexity.

It's a unique opportunity for companies, organizations and researchers to contribute to the advancement and development of up-to-date and progress scientific and technical issues related of Chemical Engineering.

2 2001 . 5256

« » :  
Google Scholar; Ulrich's Periodicals  
Directory (New Jersey, USA).  
: <http://vestnik.kpi.kharkov.ua/idnrs>

#### Editorial staff

Editor-in-chief

**Bukhkalov S. I.**, prof., NTU "KhPI", Ukraine

*Executive secretary:*

**Miroshnichenko N. M.**, as. prof., NTU "KhPI", Ukraine

*Editorial staff members:*

**Gladky F. F.**, dr. tech. sc., prof., NTU "KhPI", Ukraine

**Demudov I. M.**, dr. tech. sc., prof., NTU "KPI", Ukraine

**Arsenyeva O. P.**, dr. tech. sc., prof., NTU "KPI", Ukraine

**Podustov M. O.**, dr. tech. sc., prof., NTU "KPI", Ukraine

**Gorbunov, L. V.**, as. Profesor, NTU "KhPI", Ukraine

**Kapustenka P. A.**, prof., NTU "KhPI", Ukraine

**Jiří Jaromír Klemesš**, dr. sc., Prof., Head of Sustainable Process

Integration Laboratory, Vysoké učení technické v Brně, Fakulta

strojního inženýrství, Brno, Czech Republic

**Petar Šabev Varbanov**, PhD, as. Professor, Senior Researcher.

Sustainable Process Integration Laboratory, Brno University of

Technology, Brno, Czech Republic

**Petr Stehlik**, dr. sc., Professor of Process Engineering, Director of

Institute of Process and Environmental Engineering at the Faculty of

Mechanical Engineering, University of Technology, Brno, Czech

Republic

**Zdravko Kravanja**, Professor, PhD., Faculty of Chemistry and

Chemical Engineering, Laboratory for Process Systems Engineering

and Sustainable Development, Maribor, Slovenia

**Ferenc Friedler**, Professor, PhD., Pázmány Péter Catholic

University, Heriberto Cabezas's Lab, Budapest, Hungary'

**Luis Puigjaner**, Prof., PhD., Universitat Politècnica de Catalunya,

Department of Chemical Engineering, Barcelona, Spain

**Igor Plazl**, prof., dr., Faculty of Chemistry and Chemical

Technology, University of Ljubljana, Ljubljana, Slovenia

**Lam, Hon Loong**, PhD (Chem Eng); PhD (I.T.), University of

Nottingham, Malaysia Campus, Dept. of Chemical and

Environmental Engineering, Malaysia

#### Advisory Board

**Sokol E. I.**, dr. tech. sc., member-cor. of National Academy of

Sciences of Ukraine, NTU "KhPI", Ukraine

**Govorov P. P.**, dr. tech. sc., prof. O. M. Beketov National

University of Urban Economy, vice-president of National

Academy of Sciences of higher education of Ukraine

**Kravchenko O. V.**, dr. Head of department of nonconventional

energy technologies Podgorny Institute for Mechanical Engine-

ering's Problems of National Academy of Sciences of Ukraine

7 2 2021 . « ».

.....	3
.....	9
<b>Zeekalo I. ., Bukhhalo S. I., Ivanytska . ., Aheicheva . . Acid treatments quality improving analysis through new working agents usage.....</b>	<b>18</b>
.....	24
<b>Prishchenko . ., Chemogor . . Application of elements of studying the function of one variable when solving chemical problems.....</b>	<b>36</b>
<b>Cheremskaya N. V. Application of the correlation theory of inhomogeneous random fields to the study of the statistically inhomogeneous screen model.....</b>	<b>43</b>
<b>Efimov . V., Kavertsev V. L., Potanina T. V., Harkusha T. A., Tiutiunyk L. I., Motovilnik A. V Methods and approaches to simulation, diagnostics, forecasting equipment state and optimization of robot modes of NPP power units.....</b>	<b>48</b>
.....	55
.....	62
<b>Bukhhalo S. ., Ageicheva . ., Moskalenko . V., Vypovska . Y. usage implementation in startup projects translation.....</b>	<b>71</b>
.....	80
EFCE CFE-UA.....	93
.....	94

## CONTENT

### INNOVATIVE TECHNOLOGIES AND SCIENTIFIC DEVELOPMENTS

<i>Wysochin V. V., Nikulshitt V. R., Denysova A. E., Budarin V. O.</i> Features of photo panels bilateral irradiation.....	3
<i>Hovorov P. P., Bukhkalov S. I., Kindinova A. K., Mania Zemelko</i> Hierarchy of lighting possibilities on the way of developing innovations in food technology production.....	9
<i>Zezekealo I. H., Bukhkalov S. I., Ivanytska I. O., Aheicheva O. O.</i> Acid treatments quality improving analysis through new working agents usage.....	18
<i>Hetta Oksana</i> Improving environmental safety by treating (disinfecting) wastewater from food production by ozonation.....	24

### MODELING AS A TOOL OF INNOVATION

<i>Prishchenko O. P., Chernogor T. T.</i> Application of elements of studying the function of one variable when solving chemical problems.....	30
<i>Cheremskaya N. V.</i> Application of the correlation theory of inhomogeneous random fields to the study of the statistically inhomogeneous screen model.....	36
<i>Efimov O. V., Kavertsev V. L., Potanina T. V., Harkusha T. A., Tiutiunyk L. I., Motovilnik A. V.</i> Methods and approaches to simulation, diagnostics, forecasting equipment state and optimization of robot modes of NPP power units.....	43

### ENERGY AND RESOURCE SAVING AS PROBLEMS AND TECHNOLOGIES OF INNOVATIONS

<i>Bukhkalov S. I., Rudnieva L. L., Victoria Olkhovska</i> Development of innovations in the application of vegetable waxes in dentistry.....	48
<i>Mykola Porokhnia</i> Investigation of the influence of main technological parameters (solution temperature, gas load) on the efficiency of carbonization process in.....	55
<i>Bukhkalov S. I., Mania Zemelko</i> Investigation of influence of certain technological parameters on rheological characteristics of chocolate glazes.....	62

### INNOVATIVE SCIENTIFIC RESEARCH DIFFERENT PURPOSES

<i>Bukhkalov S. I., Ageicheva A. O., Moskalenko M. V., Vypovska A. Y.</i> ICT usage implementation in startup projects translation.....	71
<i>Bukhkalov S. I.</i> Innovative complex systems for teaching food production technology as a component of the development of the EFCE and CFE-UA associations.....	80
<b>INFORMATION</b> .....	93
<b>CONTENT</b> .....	94