

Content

HYDRAULIC ENGINEERING

Volk P. P., Rokochynskyi A. M.	The Influence Drainage Systems on the Formation of the Drained Land Productivity .	
Gopchak I. V., Yatsyk A. V., Basiuk T. O.	Methodology of Water Management and Ecological Zoning of Small River Basins	14
Tokar L. O., Tokar O. I., Vodko V. R.	Norms of Reliability of the Work of Hydromellorative Systems in Projecting	
Bilokon S. O., Koptiuk R. M., Rychko D. M., Rokochynskyi A. M.	Estimation of Irrigation Efficiency by Sprinkling With the Use of the Vibration Filter-Settling Tank for Purification of Irrigation Water	
Kirianov V. M.	Application of Mathematical Methods and Models of Optimal Management for Water Management in Irrigation Amelioration on the Basis of Hydroinformatics	
Pinchuk O. L., Romaniuk I. V., Gerasimov le. G.	Computer Modeling of Temperature Distribution in the Soil And Surface Air Layer With a Surface Heating By a Wide Shell-Sleeve	
Tokar L. O., Tokar O. I., Potashnyk S. I., Yasinska L. R.	Probabilistic Estimation of Throughput Capacities of Channels in the From of Trapeze	
Hapich H. V.	Analysis of the Causes of Hydrodynamic Accident on the Soil Dams of the Cascade of Artificial Reservoirs	

Trofymchuk O. M., Yakovliev Ye. O., Anpilova Ye. S.	Spatial Modeling in Gis for Assessment of Hydroecological Changes on the River Basins in Zones of Influence of Mining Areas	3	
WATER SUPPLY AND WASTEWATER DISPOSAL			
Stalinska I. V.	Providing Environmental Safety Disinfection of Drinking Water by Clorination (For Example Kharkov)	2	
OCCUPATIONAL HEALTH AND ENVIRONMENTAL SECURITY			
Danova K. V., Khvorost M. V., Malysheva V. V.	Development of an Algorithm for Assessing Risk at the Workplace of an Employee With Disability	07	
Hlyva V. A., Nikolaiev K. D., Khalmuradov B. D., Herashchenko L. V.	Study of Aerionion Regime of Educational Premises and Determination of the Ways of Its Normalization	15	
Romaniv A. S., Paraniak N. M., Datsko O. S., Vytrykush N. M.	Perspectives and Problems of Safety Disciplines Teaching in Higher Education 13	24	
Radionov M. O., Bryn L. V.	Improvement of Oversight Activities in the Field of Labor Protection in Food Industry Enterprises	33	
Kukhniuk O. M.	Analysis of Changes in Vortex Airflow Pressure in the Conditions of the Planned Experiment	50	
CONSTRUCTION AND ARCHITECTURE			
•	Problems of Forming Children's Playing . Environment in Urban Building1	59	



Haponova L. V., Hrebinchuk S. S., Koreniev R. V.	To Determination of Characteristics of Rigidity of Folded Connection of Special Type Metal Shells	169
Trach R. V.	Application of Optimization Methods for Solving Project Management Tasks	178
COMPUTER SCIENCE, COMPUTER ENGINEERING AND AUTOMATION		
Fylypchuk L. V.	Modelling Object of Regulation Under Treatment of Waste Water From Six Valency Chromium	189
Krulikovskyi B. B., Shportko O. V., Chepeleva M. E.	Development Support of Intelligent Information System for Promotional Receiving Recovery Records for Colleges of the University	200
Zubyk L. V.	Modelling of Management By Complex Information Systems in Real Time	211
PHYSICS AND CHEMISTRY		
Haievskyi V. R., Kochmarskyi V. Z., Haievska S. H., Kocherhina O. D., Soliak L. V.	Determination of Dispersive Composition of Water Solutions on the Basis of Turbidimetric-Sedimentation Measurements	218
Lebed O. O., Myslinchuk V. O., Kocherhina O. D.	Determination of the Index of the Potential of the Soil Radon as a Reference of Ecological Radon Safety	226
MATERIALS SCIENCE		
Bahrii M. M., Tykhenko O. M., Levchenko L. O., Columbet V. P., Rieznyk D. V.	Development and Investigation of Properties of Textile Material for Protection From the Influence of Electromagnetic Fields	237

Pokhylchuk I. O.,	Comparison of Analytical and Graphical	
Tymeichuk O. Y.,	Methods of the Implementation of the	
Sasiuk Z. K.	Method of Kinematic Diagrams 245	
Nikolaichuk V. V., Tymeichuk O. Y.	Substantiation of Basis Parameters of the Detals New Structure of Connection of Changing Hardness	
ENGINEERING SCIENCE		
Nesterenko V. P.	Enhancing Energy Efficiency of Machine Hy-	