

ABSTRACT&REFERENCES

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RESEARCH OF FORMING OF THE SYSTEM OF TRANSPORT PORES IN THE STRUCTURE OF CARBON COMPOSITES BY THEIR GASIFICATION

p. 6–9

Victor Skachkov, PhD, Associate professor, Department of metallurgy, Zaporizhzhya State Engineering Academy, Sobornyi ave., 226, Zaporizhzhia, Ukraine, 69006

E-mail: colourmet@zgia.zp.ua

ORCID: <http://orcid.org/0000-0002-8675-5425>

Victor Ivanov, Senior researcher, Department of metallurgy, Zaporizhzhya State Engineering Academy, Sobornyi ave., 226, Zaporizhzhia, Ukraine, 69006

E-mail: colourmet@zgia.zp.ua

ORCID: <http://orcid.org/0000-0001-7871-9443>

Ol'ga Berezhnaya, PhD, Associate professor, Department of metallurgy, Zaporizhzhya State Engineering Academy, Sobornyi ave., 226, Zaporizhzhia, Ukraine, 69006

E-mail: colourmet@zgia.zp.ua

ORCID: <http://orcid.org/0000-0001-6728-5221>

Tatiana Nesterenko, PhD, Associate professor, Department of metallurgy, Zaporizhzhya State Engineering Academy, Sobornyi ave., 226, Zaporizhzhia, Ukraine, 69006

E-mail: colourmet@zgia.zp.ua

ORCID: <http://orcid.org/0000-0002-0933-7369>

The structure of pores for carbonized carbon plastics is considered. Description of porous structure by the parabolic law of distribution on four local maximums is offered. Mechanism of forming for the system of transport pores are researched in the structure of carbonized carbon plastics taking into account oxidization of its lateral face and real distribution of porous structure on the size of radiuses at gasification in the medium of carbon dioxide. The task of carbon dioxide transfer on length of carbonizing carbon plastic pores, providing the given profiling of its structure in the process of gasification, is considered

Keywords: carbonizing carbon plastic, gasification, carbon dioxide, profiling of structure, transport pores

References

1. Skachkov, V. A., Vodennikov, S. A., Ivanov, V. I., Nesterenko, T. N., Berezhnaya, O. R. (2016). Methods of gasphase compaction for carbonized carbon plastics by pyrocarbon. ScienceRise, 10 (2 (27)), 16–21. doi: 10.15587/2313-8416.2016.80473
2. Fialkov, A. S. (1997). Interstratified connections and composites on their basis. Moscow: Aspect Press, 718.
3. Fedoseev, D. V., Zhuchko, A. G., Grivtsov, R. K. (1978). Heterogeneous crystallization from a gas phase. Moscow: Science, 100.
4. Skachkov, V. A., Ivanov, V. I., Nesterenko, T. N., Grigoriev, S. M., Karpenko, A. V. (2000). Model for process of density forming of carbon composite materials. Mathematical modeling, 2 (5), 75–77.
5. Gurin, V. A., Zelrnskij, V. F. (1999). Gasphase methods for making carbon and carbon-carbon materials. Questions of atomic science and technique, 4 (76), 13–31.

6. Gurin, V. A., Gurin, I. V., Fursov, S. G. (1999). Research of gasphase porous medium compaction by pyrocarbon with use method of radially moving zone of pyrolysis. Questions of atomic science and technique, 4 (76), 32–45.

7. Skachkov, V. A., Ivanov, V. I., Berezhnaya, O. R. (2012). Profiling of porous structure and density of carbon composites in medium of carbon dioxide. Metallurgy, 3 (38), 114–120.

8. Skachkov, V. A., Ivanov, V. I., Nesterenko, T. N., Mosejko, Yu. V. (2015). About modeling of process profiling of porous structure for carbon composites. Problems of mathematical modeling. Dnepropetrovsk, 67–70.

9. Bajgushev, V. V. (2006). Technology of production of composite carbon-carbon materials of the electro-thermal setting. Dnipropetrovsk, 140.

10. Skachkov, V. A., Ivanov, V. I., Karpenko, N. A., Seredich, V. I. (1991). Modeling of process of decomposition of hydrocarbons in the thermal reactors of running type. Proceedings of Institutes. Ferrous Metallurgy, 12, 33–35.

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PROMISING SOLUTIONS IN SOLVING THE PROBLEMS OF LIGHTING FOR ENERGY EFFICIENCY TECHNOLOGY

p. 10–14

Oksana Babich, PhD, Associate Professor, Department of technology of nutrition and restaurant business, National university of food technologies, Volodymyrs'ka str., 68, Kyiv, Ukraine, 01601

E-mail: yeliseyeva2008@ukr.net

ORCID: <http://orcid.org/0000-0003-1954-1475>

Victoria Moskalenko, Department of technology of nutrition and restaurant business, National university of food technologies, Volodymyrska str., 68, Kyiv, Ukraine, 01601

E-mail vikulenka.91@yandex.ua

ORCID: <http://orcid.org/0000-0002-5787-5399>

The problems of energy efficient technologies in the context of artificial sources of radiation in the visible light for lighting of premises of the different types are discussed in the article. A historical excursion into the design and development of electric lamps is carried out to understand the perspective of the use and further development in LED lighting. The analysis of existing electric lamps is carried out. The optimal solution are defined for application and development

Keywords: light, incandescent lamp, fluorescent, halogen, LED, energy efficiency, lighting, diode, power, luminous flux

References

1. An electric lamp. Wikipedia. Available at: https://uk.wikipedia.org/wiki/Електрична_лампа
2. Freeberg, E. (2013). The Age of Edison: Electric Light and the Invention of Modern America. New York: The Penguin Press, 187–214.
3. How Light Bulbs Work. Available at: <http://home.howstuffworks.com/light-bulb2.htm>
4. Incandescent lamp. Wikipedia. Available at: https://uk.wikipedia.org/wiki/Лампа_розжарення

5. Osram Airfield Lamps, Philips Airfield Lamps, Thorn Airfield Lamps. Airfield Ground Lighting. Available at: <http://www.airfieldgroundlighting.com/airfieldlamps.html>
6. Halogen lamps. Wikipedia. Available at: <https://uk.wikipedia.org/wiki/Галогенна лампа>
7. Luminescent Lamp. Wikipedia. Available at: <https://uk.wikipedia.org/wiki/Люминесцентна лампа>
8. History of LED lamps. Available at: <http://www.cre8tivez.org/uncategorized/svitlodiodni-energozberigayuchi-lampi/>
9. Housings of LEDs for low and high power. Available at: <http://eprints.kname.edu.ua/25946/5/%D0%A7%D0%90%D0%A1%D0%A2%D0%AC10-11.pdf>
10. Shubert, F.; Junovich, A. Je. (Ed.) (2008). Light-emitting diodes. Moscow: Fizmatlyt, 335–357.
11. Zukauskas, A., Shur, M. S., Caska, R. (2002). Introduction to solid-state lighting. New York: John Wiley & Sons, 14–16.

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DEVELOPMENT OF THE METHODS FOR IMPROVEMENT OF TRAM ENERGOMECHANICAL PERFORMANCE BY IMPLEMENTATION OF NEW TRAM CROSSINGS

p. 15–20

Denys Zubenko, PhD, Associate professor, Department of electric transport, O. M. Beketov National University of Urban Economy in Kharkiv, Marshal Bazhanov, str., 17, Kharkiv, Ukraine, 61002

E-mail: Denis04@ukr.net

ORCID: <http://orcid.org/0000-0002-6736-7849>

Alexander Kuznetsov, PhD, Associate professor, Department of Theoretical and Structural Mechanics, O. M. Beketov National University of Urban Economy in Kharkiv, Marshal Bazhanov, str., 17, Kharkiv, Ukraine, 61002

E-mail: kyznet54@mail.ru

ORCID: <http://orcid.org/0000-0003-4613-5931>

Viktor Linkov, PhD, Associate professor, Department of Theoretical and Structural Mechanics, O. M. Beketov National University of Urban Economy in Kharkiv, Marshal Bazhanov, str., 17, Kharkiv, Ukraine, 61002

E-mail: viktor.linkov.00@mail.ru

ORCID: <http://orcid.org/0000-0003-0246-0513>

Alexandr Petrenko, PhD, Associate professor, Department of electric transport, O. M. Beketov National University of Urban Economy in Kharkiv, Marshal Bazhanov, str., 17, Kharkiv, Ukraine, 61002

E-mail: Petersanya2007@mail.ru

ORCID: <http://orcid.org/0000-0002-7813-4629>

Liubov Katsy, Department of electric transport, O. M. Beketov National University of Urban Economy in Kharkiv, Marshal Bazhanov, str., 17, Kharkiv, Ukraine, 61002

E-mail: l.katsy@mail.ru

ORCID: <http://orcid.org/0000-0003-4190-5423>

Repair efficiency improvement consists in the development of technical service and repair control systems, in expansion of

developments and applying of the modern means of wagon diagnostics technologies. Timely repair increases the service life of the tram and reduces material and energy losses. The issues for determination of guiding forces using computer facilities are considered, an assessment of safety for wagon movement in the curves are given

Keywords: tram rails, new tram crossings, movement dynamics of the tram, oscillations harmonics

References

1. Verigo, M. F., Kogan, A. J.; Verigo, M. F. (Ed.) (1986). Vzaimodeystvie puti i podvizhnogo sostava. Moscow: Transport, 559.
2. Mityushin, N. T. (1934). Relsovyy put. Konstruktsiya i raschët verhnego stroeniya puti. Moscow: Transzheldorizdat, 491.
3. Efremov, I. S., Guscho-Malki, B. N. (1970). Teoriya i raschet mehanicheskogo oborudovaniya podvizhnogo sostava gorodskogo elektricheskogo transporta. Moscow: Stroyizdat, 450.
4. Efremov, I. S., Kobozev, V. M., Shevchenko, V. V. (1985). Tehnicheskie sredstva gorodskogo elektricheskogo transporta. Moscow: Vysshaja shkola, 448.
5. Kovalenko, V., Daleka, V. H., Shavkun, V. M. (2011). Tehnichna ekspluatatsiya elektrychnogo transportu. Electromechanics. Kharkiv: KSAME, 54.
6. Korzhyka, B. M. (Ed.) (2009). Osnovy ohorony pratsi. Kharkiv: KSAME, 107.
7. The procedure of investigation and registration of accidents, occupational diseases and accidents at work (2011). The Cabinet of Ministers of Ukraine, # 1232.
8. NPAOP 60.2-1.01-06 Pravila ohoroni praci na mis'komu elektrichnomu transporti (2006). Ministerstvo Ukrainsi z pitan' nadzivich. situacij ta u sprawah zahistu naselennja vid naslidkiv Chornob. katastrofi, 546, 104.
9. On Labour Protection (1992). Verkhovna Rada of Ukraine, # 2694-XII.
10. Kramarenko, G. V. (1962). Tehnicheskaya ekspluatatsiya transportnyh sredstv. Moscow: Avtotransizdat.
11. Ivanov, M. D., Alpatkin, A. P., Ieropolsky, B. K. (1977). Ustroystvo i ekspluatatsiya tramvaya. Moscow: High School, 272.
12. Ivanov, M. D., Ponomarev, A. A., Ieropolsky, B. K. (1977). Tramvaynye vagony T-3. Moscow: Transport, 240.
13. Ponomarev, A. A., Ieropolsky, B. K. (1981). Podvizhnaya sostav i sooruzheniya gorodskogo elektrotransporta. Moscow: Transport, 274.
14. Zubenko, D. Ju., Kovalenko, A. V., Kuznecov, O. M. (2015). Analysis of existing approaches to setting the intelligent management systems of transport undertakings. Eastern-European Journal of Enterprise Technologies, 6 (9 (78)), 17–22. doi: 10.15587/1729-4061.2015.56693
15. Zubenko, D. Y., Kovalenko, A. V., Petrenko, A. N., Shavkun, V. M., Olehno, M. Y. (2016). Razrabotka energomehanicheskoy ustyanovki dlya tyag i elektromobiliya. ScienceRise, 10 (2 (27)), 6–15. doi: 10.15587/2313-8416.2016.79196

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THE EXPERIMENTAL STUDY OF HEATING SOURCES IN LIVING ROOM OF MULTISTORY BUILDING

p. 20–26

Stanislav Popov, PhD, Associate Professor, Department of manufacturing engineering, Yuri Kondratyuk Poltava National

Technical University, Pershotravneviy ave., 24, Poltava, Ukraine, 36011
E-mail: psv@pntu.edu.ua
ORCID: <http://orcid.org/0000-0003-2381-152X>

Anatoly Vasyliev, PhD, Associate Professor, Department of manufacturing engineering, Yuri Kondratyuk Poltava National Technical University, Pershotravneviy ave., 24, Poltava, Ukraine, 36011
E-mail: vav@pntu.edu.ua
ORCID: <http://orcid.org/0000-0002-1767-8569>

Eugene Vasyliev, PhD, Associate Professor, Department of construction machinery and equipment, Yuri Kondratyuk Poltava National Technical University, Pershotravneviy ave., 24, Poltava, Ukraine, 36011
E-mail: vev@pntu.edu.ua
ORCID: <http://orcid.org/0000-0001-5133-3989>

The literature review of current sources of heating of residential premises was undertaken. The results of experimental studies of heating sources, for example a living room of 16 m² in a brick house on the middle floor are presented. Methods and means of measurement are described. The best sources from the point of view of minimum energy consumption and the cost of their monthly usage were determined

Keywords: central heating, individual meter, infrared convection heater, electronic thermostat, air conditioner

References

1. Kravchenko, S., Popov, S., Gnitko, S. (2016). The working pressure research of piston pump RN-3.8. Eastern-European Journal of Enterprise Technologies, 5 (1 (83)), 15–20. doi: 10.15587/1729-4061.2016.80626
2. Popov, S., Vasyliev, A., Rymar, S. (2013). The designing of crank mechanism of piston pump. Eastern-European Journal of Enterprise Technologies, 1 (7 (61)), 30–32. Available at: <http://journals.uran.ua/eejet/article/view/9321/8092>
3. How to choose a heater for your home or apartment. Available at: <http://srbu.ru/tekhnika-dlya-domu/56-kak-vybrat-teploventilator-dlya-domu.html>
4. How to choose an oil heater. Available at: <http://srbu.ru/tekhnika-dlya-domu/50-kak-vybrat-maslyanyj-obogrevatel.html>
5. Efficient heating homes – how to choose electric heaters? Gid Otopleniya. Available at: <http://gidotopleniya.ru/konvektory/kak-vybrat-elektricheskie-konvektory-dlya-domu-8589>
6. How to choose the infrared heaters – work principle, the device and the important selection criteria. Available at: <http://srbu.ru/tekhnika-dlya-domu/57-kak-vybrat-infrakrasnye-obogrevateli.html>
7. What air conditioner to choose for the apartment. Available at: <http://strport.ru/klimat/kakoi-konditsioner-vybrat-dlya-kvartiry>
8. Central heating is both pros and cons. Available at: <http://teplospec.com/tsentralhoe-otoplenie/tsentralizovannoe-otoplenie-eto-odnovremenno-plyusy-i-minusy.html>
9. The installation of metering devices of thermal energy. Specifications # 7/2225 (2016). Poltava: Poltavatenloenergo, 2.
10. Instrument household electric panel heating with convection effect “Termoplaza”. Termoplaza. Energy saving technologies. Available at: <http://termoplaza.in.ua>
11. Heat controller Terneo RZ. Available at: http://hot-cold.com.ua/sites/default/files/inst_terneo_rz_ru_web.pdf

12. SAMSUNG AQ07UGFN Instructions – air conditioning. Available at: http://manualbase.ru/files/5254_samsung-aq07ugfn.html

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ANALYSIS OF THE ELECTRIC FIELD DISTRIBUTION IN THE DISEASED OVARIES OF COWS

p. 26–30

Vadim Popryaduhin, Assistant, Department of Theoretical and General Electrical Engineering, Tavria state agrotechnological university, Khmelnitsky str., 18, Melitopol, Ukraine, 72310
E-mail: tte_nniekt@ukr.net
ORCID: <http://orcid.org/0000-0001-9845-6177>

This article is focused on solving the problem of the electromagnetic radiation distribution inside the ovaries of cattle. As a result of theoretical studies integral equation was obtained based on vector fields and integral formulas of vector field theory. Solving of the equation allowed to obtain formulas for the calculation of the electric field mean value inside of diseased ovaries. Mean value of the electric field is necessary for calculation of biotropic parameters for treatment of inflammation of ovaries

Keywords: model of ovaries, electric field distribution in the ovaries of animals, field biotropic parameters

References

1. Kuzmich, R., Rubanets, L., Garbuzov, A. et. al. (2010). Diagnosis, treatment and prevention of diseases of the ovaries and oviducts of cows. Vitebsk: VGAVM, 60.
2. Karpenko, T., Koshevoy, V., Fedorenko, S., Naumenko, S. (2011). Endostructure vitals evaluation of animal gonads. Problems of zooengineering and veterinary medicine, 1 (23), 447–453.
3. Mikhailova, L. (2012). Application of high frequency electromagnetic field for treatment of animals. Eastern-European Journal of Enterprise technologies, 1 (9 (55)), 36–39. Available at: <http://journals.uran.ua/eejet/article/view/3439>
4. Popryaduhin, V., Fedyushko, Y. (2016). Information-wave therapy in veterinary medicine and medicine for therapeutic purposes. Bulletin KNTUA. The problems of energy supply and energy efficiency in agriculture of Ukraine, 175, 158–160.
5. Sasimova, I., Kuchin, L. (2008). Explanation of information biophysical influence of electromagnetic radiation on microbiological objects of livestock. Eastern European Journal of enterprise technologies, 4 (2 (34)), 27–29.
6. Dumanskiy, A., Mikhailova, L. (2013). Analysis of the impact of information electromagnetic radiation on the physical and chemical processes in biological objects. Bulletin KNTUA. The problems of energy supply and energy efficiency in agriculture Ukraine, 142, 83–86.
7. Popryaduhin, V. (2016). Calculation of the optimal parameters of electromagnetic radiation for pathogens inhibition which causing cattle ovarian inflammation. Bulletin KNTUA. The problems of energy supply and energy efficiency in agriculture of Ukraine, 176, 91–93.
8. Nikolskiy, V. (1978). Electrodynamics and radio wave distribution. Moscow: Nauka, 544.
9. Weinstein, L. (1988). Electromagnetic waves. Moscow: Radio i svyaz, 345.

10. Colton, D., Kress, P. (1987). Integral equation methods in scattering theory. Moscow: Mir, 311.

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NUMERICAL CALCULATION OF THE STRESS-STRAIN STATE OF NON-RIGID PAVEMENTS, RENOVATED BY COLD RECYCLING TECHNOLOGY

p. 31–38

Svetlana Talakh, PhD, Associate Professor, Departament of Reconstruction Airports and Highways of Airports, National Aviation University, Kosmonavta Komarova ave., 1, Kyiv, Ukraine, 03058

E-mail: svetlanatalah@gmail.com

ORCID: <http://orcid.org/0000-0003-4160-6167>

Oleksandr Dubik, Assistant, Departament of Reconstruction Airports and Highways of Airports, National Aviation University, Kosmonavta Komarova ave., 1, Kyiv, Ukraine, 03058

E-mail: saschadubik@ukr.net

ORCID: <http://orcid.org/0000-0001-5496-6968>

Katerina Lysnytska, Assistant, Departament of Reconstruction Airports and Highways of Airports, National Aviation University, Kosmonavta Komarova ave., 1, Kyiv, Ukraine, 03058

E-mail: misslivets777e@ukr.net

ORCID: <http://orcid.org/0000-0001-5496-6968>

The problem of improving the scientific basis to determine the stress-strain state of non-rigid pavements, renovated by cold recycling technology, is considered. The results of numerical calculation of stress-strain state of non-rigid pavements in the section of road Kyiv-Kovel (297+700 km – 302+400 km) are given using automated calculation software complex of thin-walled spatial structures (KARTPK). The real state of the road section through 8.5 years after the renovation is analyzed

Keywords: numerical calculation, finite element method, moving, stress-strain state, pavement

References

1. Golovko, S. K. (1998). Ratsionalni sposoby povtornogo vykorystannya asfaltobetonu pry rekonstruktsiyi avtomobilnykh dorih [Rational methods of reusing asphalt in the reconstruction of roads]. Kyiv, 203.
2. Bespalyy, Ye. A. (2002). Udoskonalenna tekhnologiyi reheneratsiyi asfaltobetonu na osnovi fenazolu dlya remontu i rekonstruktsiyi avtomobilnykh dorih [Improving asphalt regeneration technology based fenazolu for repair and reconstruction of roads]. Kyiv, 178.
3. Govorukha, O. V. (2012). Vdoskonalenna tekhnologiyi reheneratsiyi asfaltobetoniv dlya remontu i rekonstruktsiyi avtomobilnykh dorih [Improving asphalt regeneration technology for repair and reconstruction of roads]. Kharkiv, 191.
4. VBN V.2.3-218-186-2004. Sporudy transportu. Dorozhniy odyah nezhorstkoho typu (2004). Kyiv: Ukravtodor, 176.
5. DBN V.2.3-4:2015. Sporudy transportu. Avtomobilni dorohy. Chastyna I. Proektuvannya. Chastyna II. Budivnytstvo (2015). Kyiv: Minrekhionbud, 91.
6. ODN 218.046-01. Proektirovanie nezhostkikh dorozhnyih odezhd (2001). Moscow: Ministerstvo transporta RF, 145.
7. Tsyhanovskiy, V. K., Kozlovs, S. M., Koryak, A. S. (2008). Raschet tonkih plit na uprugom osnovanii metodom konechnyih elementov [Calculation of thin plates on elastic foundation finite element method]. Kyiv: Stal, 234.
8. Shimanovskiy, A. V., Tsyhanovskiy, V. K. (2005). Teoriya i raschet silnonelineynyih konstruktii [Theory and calculation of strongly nonlinear structures]. Kyiv: Stal, 432.
9. Bazhenov, V. A., Saharov, A. S., Tsyhanovskiy, V. K. (2002). Momentnaya shema metoda konechnyih elementov v zadachah nelineynoy mehaniki sploshnoy sredy [Torque diagram of the finite element method in problems of nonlinear continuum mechanics]. Prikladnaya mehanika, 38 (6), 24–63.
10. Bogomolov, V. O., Zhdanyuk, V. K., Bohomolov, S. V. (2011). Shehodo neobkhidnosti rozrobky novoyi metodyky rozrakhunku napruzeno-deformovanoho stanu dorozhnogo odyahu [As for the need to develop a new method of calculation of stress-strain state of pavement]. Avtoshlyakhovyk Ukrayiny, 1, 23–26.
11. Matua, V. P. (2002). Issledovanie napryazhennodeformirovannogo sostoyaniya dorozhnyih konstruktii s uchetom ih neuprugih svoystv i prostranstvennogo nagruzheniya [Investigation of stress-strain state of the road constructions in view of their non-elastic properties and spatial loading]. Rostov-on-Don, 484.
12. Arsenyeva, N. O. (2014). Udoskonalenna metodu rozrakhunku nezhorstkykh dorozhnikh odyahiv z urakhuyannym kryteriyu mitsnosti asfaltobetonnykh shariv na zsuv [Improving the method of calculating the non-rigid pavements considering strength criterion asphalt layers on shift]. Kharkiv, 212.
13. Talakh, S., Dubik, O. (2015). Computational investigation of composed multilayered half-space strength under pavement. Proceedings of National Aviation University, 64 (3). doi: 10.18372/2306-1472.64.9030
14. Zavoritskiy, V. I., Artyomenko, A. V. (1981). O raschote metodom konechnyih elementov napryazhennodeformirovannogo sostoyaniya nezhostkikh dorozhnyih odezhd [About calculation by finite element method of stress-strain state of nonrigid road clothes]. Uskorenie nauch.-tehn. progressa, povyish. proizvod. truda i kachestva dor. rabot. Moscow, 9–10.
15. Shimanovskiy, A. V., Tsyhanovskiy, V. K., Talakh, S. M. (2012). Optimizatsiya kombinirovannyih prostranstvennyih sistem [Optimization of combined spatial systems]. Kyiv: Stal, 462.
16. Vasidzu, K. (1987). Variatsionnye metody v teorii uprugosti i plastichnosti [Variational methods in the theory of elasticity and plasticity]. Moscow: Mir, 542.

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MODELING OF PROJECT MANAGEMENT INFORMATION PLATFORM OF PORT INFRASTRUCTURE DEVELOPMENT

p. 39–47

Yuriy Kharytonov, Doctor of Technical Science, Professor, Department of marine infrastructure and energy management, Admiral Makarov National University of Shipbuilding, Heroiv Stalingrada ave., 9, Mykolayiv, Ukraine, 54025

E-mail: uru888@yandex.ru

ORCID: <http://orcid.org/0000-0002-2425-1758>

Borys Gordeev, Doctor of technical Sciences, Professor, Department of Marine Instrumentation, Admiral Makarov National University of Shipbuilding, Heroiv Stalingrada ave., 9, Mykolayiv, Ukraine, 54025

E-mail: bb081941@gmail.com
ORCID: <http://orcid.org/0000-0001-7173-0869>

Borys Berdinskyh, PhD, Senior Lecturer, Department “Maritime technologies”, National university “Odessa maritime academy”, Didrikhson str., 8, Odessa, Ukraine, 65029
ORCID: <http://orcid.org/0000-0003-3031-7714>

The problems of information support of projects and programs of port infrastructure development are defined. Corresponding information platforms of technical, technological, economic and organizational nature are proposed. Each information platform provides as an information model that includes the frames that describe the structural and parametric characteristics of the objects, as well as the set of models that address the problem of project management

Keywords: project management, port, information models, infrastructure, system, energy supply, water area, port fleet

References

1. Zakon Ukrayny «Pro mors'ki porty Ukrayny» (2013). Vidomosti Verhovnoi Rady Ukrayny, # 7.
2. Pro zatverdzhenja Strategii' rozvytku mors'kyh portiv Ukrayny na period do 2038 roku (2013). Kabinet Ministriv Ukrayny; Rozporjadzhennja, # 548-r.
3. Kharytonov, Ju. N., Shaluhin, V. I. (2014). Ob'ekty portovoj infrastruktury Ukrayny: sostav sudov i plov-sredstv portoflota. Shipbuilding & marine infrastructure, 1, 23–27.
4. Dem'janchenko, A. G. (2014). Vdoskonalennaia sistemy upravlinnja mors'kym portamy Ukrayni. Efektyvna ekonomika, 3. Available at: <http://www.economy.nayka.com.ua/?op=1&z=2867/>
5. Morskie biznes-novosti Ukrayny. Available at: <http://www.maritimebusinessnews.com.ua/>
6. Ignatenko, Je. V. (2014). Terytorial'na organizacija ta suchasnyj stan portovogo gospodarstva Ukrayny. Geopolitika i jekogeodinamika regionov, 10 (2), 553–559. Available at: <http://geopolitika.crimea.edu/arhiv/2014/tom10-v-2/0101ignaten.pdf>
7. Morskie porty. Available at: <http://www.sifservice.com/ru/informatsiya/porty-ukrainy/morskie-porty/>
8. Porty davno nuzhdali's' v sistemnom podhode k razvitiyu. Transport. Available at: <http://transport-journal.com/komentarii-obzori/portyi-davno-nuzhdaly-v-systemnom-podhode-k-razvyytyu/>
9. Ministerstvo infrastruktury Ukrayny. Gosudarstvennoe predpriyatiye «Administracija morskikh portov Ukrayny». Available at: <http://www.uspa.gov.ua/ru/>
10. A Guide to the Project Management Body of Knowledge (PMBOK® Guide) (2013). Project Management Institute, 589.
11. The PRINCE2 Training Manual. Available at: <https://mplaza.pm/elearn/files/The-PRINCE2-Training-Manual-Sample.pdf>
12. Tjan, R. B., Suhonos, M. K. (2010). Problemy upravlenija jenergopotrebleniem i jenergosberezeniem na predpriyatiyah. Kharkiv: Izd-vo «Fort», 296.
13. TMSOFT. Availalble at: <http://tmsoft-ltd.com.ua/index.php>
14. Ekspertni systemy v logistyci. Available at: <http://gist1.ru/metod-ap-log/27-ekspertni-sist.html>
15. Kalmar SmartPort Solutions. Available at: <http://navis.com/>
16. Port of Tallinn: Description Product development pilot project “Smart Port” Tallinn 2014. Available at: <http://www.portoftallinn.com/smart-port>
17. Energiekooperation Hamburger Hafen. Available at: http://www.hamburg-port-authority.de/de/presse/broschueren-und-publikationen/Documents/broschuere_smartportenergy_web.pdf
18. Good Practice Guide on Port Area Noise Mapping and Management. Available at: http://ec.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=home.showFile&rep=file&fil=NoMEports_GPG_PANMM1.pdf
19. Antonov, A. V. (2004). Sistemnyj analiz. Moscow: Vysshaja shkola, 454.
20. Archibal'd, R. D. (2002). Upravlenie vysokotehnologichnymi programmami i proektami. Moscow: AJTI sistemnyj integrator, Izd-vo DMK, 464.
21. Kharytonov, Ju. N. (2013). Informacionnoe obespechenie uchastnikov proektov rekonstrukcii sistem teplosnabzhenija. Visnyk inzhenernoi' akademii' Ukrayny, 1, 305–309.

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THE ELLIPTICAL OSCILLATIONS OF THE PROTONS OF WATER MOLECULES

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Nikolay Malafayev, PhD, Associate Professor, Department of physical, mathematical and engineering disciplines, Kharkiv State University of Food Technology and Trade, Klochkivska str., 333, Kharkiv, Ukraine, 61051

E-mail: mnt49@mail.ru

ORCID: <http://orcid.org/0000-0002-1829-089X>

The analysis of elliptical oscillations of the protons of water molecules by means of a dual-frequency pendulum model is carried out. The vibrational mode is determined, for which the average angles of pendulum deviation are consistent with the corners of bends of hydrogen bonds in water. The possibility of occurrence of elliptical and ellipse-like rotation of protons in the liquid water around the axis of molecules bonds in a non-uniform in the angle field of intermolecular forces is proved

Keywords: water molecule, non-uniform field of forces, elliptical oscillations, dual-frequency pendulum

References

1. Antonchenko, V. Ja., Davydov, A. S., Il'in, V. V. (1991). Osnovy fiziki vody. Kyiv: Nauk. Dumka, 672.
2. Jejzenberg, D., Kaucman, V. (1975). Struktura i svojstva vody. Leningrad: Gidrometeoizdat, 280.
3. Malenkov, G. G. (2006). Struktura i dinamika zhidkoy vody. Zhurnal strukturnoj himii, 47, 5–35.
4. Kumar, P., Franzese, G., Buldyrev, S. V., Stanley, H. E. (2006). Molecular dynamics study of orientational cooperativity in water. Physical Review E, 73 (4). doi: 10.1103/physreve.73.041505
5. Voloshin, V. P., Malenkov, G. G., Naberukhin, Y. I. (2013). Collective motions in computer models of water. Large-scale and long-time correlations. Journal of Structural Chemistry, 54 (S2), 233–251. doi: 10.1134/s0022476613080052
6. Malenkov, G. G., Naberukhin, Y. I., Voloshin, V. P. (2012). Collective effects in molecular motions in liquids.

- Russian Journal of Physical Chemistry A, 86 (9), 1378–1384.
doi: 10.1134/s003602441209004x
7. Bersuker, I. B. (1987). Jeffekt Jana – Tellera i vibronnye vzaimodejstvija v sovremennoj himii. Moscow: Nauka, 344.
8. Malafaev, N. T. (2011). About interactions and dynamics of molecules in pure water. Eastern-European Journal of Enterprise Technologies, 4 (8 (52)), 48–58. Available at: <http://journals.uran.ua/eejet/article/view/1465/1363>
9. Malafaev, N. T., Pogozhih, N. I. (2015). Features rotational of vibrations of water molecules. Eastern-European Journal of Enterprise Technologies, 2 (5 (74)), 27–35.
doi: 10.15587/1729-4061.2015.40569
10. Malafaev, N. T. (2015). Power characteristics of dual frequency spherical pendulum oscillations in an inhomogeneous field of forces. ScienceRise, 10 (2 (15)), 68–75.
doi: 10.15587/2313-8416.2015.51842
11. Malafaev, N. T. (2016). Rotational oscillations of water molecules as oscillations of a spherical pendulum in an inhomogeneous field of forces. ScienceRise, 2 (2 (19)), 62–69.
doi: 10.15587/2313-8416.2016.60587
12. Sceats, M. G., Rice, S. A. (1980). The water–water pair potential near the hydrogen bonded equilibrium configuration. The Journal of Chemical Physics, 72 (5), 3236–3247.
doi: 10.1063/1.439560