INDEX OF THE ARTICLES, PUBLISHED IN 2013

Abramova A., Konotop D. Algorithm project weight calculation aircraft. – N 2 (55): 129–135 (in Ukrainian).

Agayev Nadir Bafadin oqlu, Agamalieva Jeyran Aqamali qizi. Information technology security aircraft flight in difficult conditions based multifactorial fuzzy models. – N 4 (57): 42–47.

Astapova G. Estimation of solvency of airenterprises-borrowers in the process of their corporate co-operating with commercial jars. – N 2 (55): 246–250 (in Ukrainian).

Averyanova Yu. Algorithm for wind speed estimate with polarimetric radar. – N 2 (55): 44–49 (in Ukrainian).

Babich K. Parametric control of technical preproduction process on dispersed enterprise. – N 2 (55): 163–167 (in Ukrainian).

Badyorina L. Method of grammatical structure formalization of a natural language. - N 1 (54): 44-47.

Bekirova Lala Rustam. Principle of validation of multilevel RGB colorimetric systems of remote sensing. – N 4 (57): 91–94.

Bilenko T. Modern international approaches to investment policy objectives statement and effectiveness measurement. – N 1 (54): 140–146.

Bogunenko M., Khomenok A. Investigation of the drawbacks of the current NOTAM system. - N 3 (56): 54-58.

Bogunenko M., Pyvovarska K. Conflict modelling in highly interactive problem solver. – N 3 (56): 49–53.

Bodachivskyi I., Bilokopytov I., Pop G. Synthesis and properties of ethanolamides acids of higherucic rapeseed oil. – N 4 (57): 122–127.

Boichenko S., Chernyak L., Yakovleva A. Traditional technologies of fuels production for air-jet engines. – N 2 (55): 195–209 (in Ukrainian).

Bondar N., Denysyuk A., Simonov Yu., Tertyshna O., Snizhko L. Asphalt-resin-wax deposits analysis with petroleum refinery equipment usage. – N 4 (57): 139–143.

Bordyuh H., Polishchuk A. Holographic grating recording in "lyotropic liquid crystal - viologen" system. – N 4 (57): 33–36.

Borodin V. The face extraction method for mobile devices. – N 3 (56): 70–74.

Buivol V. Nonlinear perturbation method for calculating axisymmetric cavitational flows. – N 4 (57): 37–41.

Chemerys V., Borodiy I. Electromagnetic processes in the pulsed inductors of electron accelerators. – N 2 (55): 97–104 (in Ukrainian).

Cherniak L., Stesyuk J. Influence of quality of oil products on reliability of aviation engines. – N 2 (55): 105–108 (in Ukrainian).

Dmitrucha T. Accumulative safety period of premises in the case of their pollution with toxic mercury vapors. – N 4 (57): 107–110.

Filonenko S., Kosmach O. Influence of friction surfaces properties of composite materials on acoustic emission. – N 1 (54): 70–77.

Filonenko S., Kosmach O., Kositskaya T. Acoustic emission at change of contact interaction area of friction unit of composite material. – N 4 (57): 78–86.

Filonenko S., Kosmach O., Kositskaya T. Regularity of acoustic radiation at ascending load on a pair of friction from a composite material. – N 2 (55): 79–89 (in Ukrainian).

Franchuk G., Radomska M., Madzhd S. Management of environmental and geochemical condition of urban landscapes. – N 2 (55): 168–174 (in Ukrainian).

Fryder I., Grynyshyn O., Khlibyshyn Yu. Usage of pyrolysis heavy resin for the petroleum bitumen production. – N 4 (57): 135–138.

Garkava K. Molecular aspects of the immunobiological stability of the organism. – N 1 (54): 109–115.

Golub N., Zhurahovskaya D., Chumak V. Influence of qualitative composition of raw materials on the production of hydrogen by microorganisms. – N 2 (55): 224–230 (in Ukrainian).

Goncharenko A. Aircraft maximal distance horizontal flights in the conceptual framework of subjective analysis. – N 4 (57): 56–62.

Goncharenko A., Zaporozhchenko A. Optimal internal "shadow" taxation on condition of a firm external economic activity. – N 2 (55): 251–257 (in Ukrainian).

Gorban A. Development of material and technical basis of air transport in Ukraine. – N 2 (55): 123–128 (in Ukrainian). Gorbanov V. Objectification of ergonomic assessment of the pilot operation on the basis of "Photoshop – technology". – N 4 (57): 87–90.

Gridyakina A., Polishchuk A. Optical properties of mesophases and mesomorphic glasses of Co^{2+} alkanoates homologous series. – N 4 (57): 48–52.

Ilienko O. Analysis of the methodological approach of strengthening of international economic security. – N 1 (54): 116–121.

Ivankevich O., Vahnovan V. Institution repository of National Aviation University – new online resource of electronic library. – N 2 (55): 149–156 (in Ukrainian).

Ivannikova V. Multicriterion model of an air cargo terminal technological and planning decision optimization. – N 1 (54): 94–100.

Kaptiurova O. Directive interjections in English professional communication. – N 3 (56): 118–122.

Karuskevich M., Korchuk O., Lisovska M. Foil fatigue sensor for "Structural Health Monitoring" systems. – N 2 (55): 117–122 (in Ukrainian).

Karuskevich M., Maslak T., Seidametova G. Deformation relief as an indicator of Rebinder effect. – N 1 (54): 82–87. *Katerna O.* Conceptual provisions of the theory of stakeholders in the system of economic interests of an airport. – N 1 (54): 122–128.

Kazak V., Shevchuk D., Bugryk S., Smerechynskyy Yu. Optimal choice within a fault tolerant flight control system. – N 1 (54): 48–54.

Kharchenko V., Alexeiev O., Tapia K. Collision probability of aircraft flying on parallel tracks. - N 1 (54): 26-30.

Kharchenko V., Barabanov Yu., Grekhov A., Bogunenko M., Rudnyk J. Error-control coding of ADS-B messages for Iridium satellites. – N 4 (57): 7–11.

Kharchenko V., Barabanov Yu., Grekhov A., Bogunenko M., Rudnyk J. Performance analysis of "Aircraft-to-Satellite-to-Ground" link using forward error correction. – N 1 (54): 7–14.

Kharchenko V., Barabanov Yu., Grekhov A., Shyshkov F. Modeling of Airborne Collision Avoidance System performance using MATLAB. – N 3 (56): 13–17.

Kharchenko V., Barabanov Y., Grekhov A., Tereshchenko D. Research of descriptions of collinear aerial receiving system ADS-B by numeral methods. – N 2 (55): 13–20 (in Ukrainian).

Kharchenko V., Chynchenko Yu. Concept of Air Traffic Flow and Capacity Management in European region. – N 3 (56): 7–12.

Kharchenko V., Chynchenko Yu. Integrated risk picture methodology for Air Traffic Management in Europe. – N 1 (54): 15–20.

Kharchenko V., Chynchenko Yu. Principles of improvement of air traffic flow and capacity management in terminal control areas under uncertainty conditions. – N 4 (57): 12–17.

Kharchenko V., Kuzmenko N. Unmanned Aerial Vehicle collision avoidance using digital elevation model. – N 1 (54): 21–25.

Kharchenko V., Plakhotniuk I. Analysis of factors affecting varying maximum range ability for Unmanned Aerial Vehicle. – N 1 (54): 31–36.

Kharchenko V., Tapia K., Shvets A. Assessment of the acceptable range of aircraft lateral deviations on the approach phase. – N 2 (55): 21–26 (in Ukrainian).

Kichata N., Zapltynskyi, V. Environmental assessment of suburban areas of Kyiv. – N 4 (57): 95–99.

Kiporenko O., Shabaltas G., Sokolsky T. Place of great extinctions in the new ecological paradigm. – N 2 (55): 188–194 (in Ukrainian).

Klymenko V. Contemporary trends and toolkit of competition advocacy. – N 1 (54): 135–139.

Komnatska M., Galaguz T., Savchenko O. Static output feedback design for unmanned aerial vehicle control. – N 2 (55): 33–39 (in Ukrainian).

Konin V., Kovalevskiy E., Olevinska T. GNSS technology determination of flying machine guidance parameters. – N 3 (56): 18–21.

Konitsula T. Estimation of prezent national security of Ukraine. – N 2 (55): 258–262 (in Ukrainian).

Kopytova K. Simulation results of composited and integrated aircraft flight altitude control system. – N 1 (54): 60–63. Korshunov N. Non-precision approach in manual mode. – N 2 (55): 75–78 (in Ukrainian).

Korzh M. The marketing program is in general marketing management on aeronautical industrial enterprises. – N 2 (55): 231–237 (in Ukrainian).

Kovalevsky E., Kondratyuk V. Information maintenance of aircraft's automatic control using GNSS system. – N 2 (55): 40–43 (in Ukrainian).

Kozlova T. Analysis of modern problems and state of land relations. – N 2 (55): 181–187 (in Ukrainian).

Kozlova T., Burdilna *Ya.*, *Pismenna M.* Correspondence between cadastral-register system of Ukraine and standards of similar EU systems. – N 4 (57): 100–106.

Kredentsar S., Chorna M. Software implementation methods of detection and resolution of potential conflicts between aircraft. – N 3 (56): 35–40.

Kulyk M., Bugayko D., Ilienko O. Safety of aviation in global context of the world air transport development. – N 3 (56): 112–117.

Kulyk M., Kvasnikov V. Control of rigidity of an elastic element active vibrosupport. – N 1 (54): 64–69.

Kutlakhmedov Yu., Iavniuk A. Radionuclides behaviour modelling of ¹³⁷CS and ⁹⁰SR in Glyboke and Daleke Lakes of Chernobyl exclusion zone. – N 1 (54): 101–105.

Linnik I., Oleg M., Bogayskaya E. The basic principles of forecasting of aviation systems optimal development. – N 4 (57): 63–68.

Lopatjuk M. Spline-functions in the task of the flow airfoil profile. – N 4 (57): 53–55.

Luppo A., Hlushko O., Dolmatova D. Analysis of air traffic in European region. - N 1 (54): 37-43.

Luppo A., Lazorenko V., Prygara O. Implementation of local and sub-regional Airspace Management supporting system in Ukraine. – N 3 (56): 29–34.

Luppo A., Pigur I. Definition of indicators to assess the operational safety and environment definition of the elements of air navigation systems. – N 2 (55): 27–32 (in Ukrainian).

Madzhd S. Bioassay techniques of soil ecological status assessment near the airports. – N 4 (57): 111–115.

Makarenko V., Hufenbach Werner, Modler Niels, Dannemann Martin, Tokarev V. Feedforward semi-active model-based control of a plate carrying concentrated masses. – N 3 (56): 79–90.

Mukhina M. Correlation extremal principle of object detection on ground surface. – N 1 (54): 55–59.

Myhalevska T., Kravets M. Technogenic pollution and improvement of ecological condition of Goloseevsky ponds. – N 4 (57): 116–121.

Nikitenko E. Electron beam welding complex diagnostics automated system. – N 2 (55): 157–162 (in Ukrainian).

Novykova M. Peculiarities of methodological approach to assessing potential enterprise air transport complex of Ukraine. – N 2 (55): 238–245 (in Ukrainian).

Oleshko T. Formation of the information portrait of the airport. – N 4 (57): 69–71.

Onyshkiv Z. Training of future teachers to the work in primary school in rural area. – N 4 (57): 165–170.

Otlivanskaya N. Evolution of concept of controlling. – N 1 (54): 129–134.

Pavliukh L. Oil sorbents manufacturing from plant material for water reservoirs ecological improvement. – N 1 (54): 106–108.

Pavliukh L. Peculiarities of logical and methodological approaches to the qualifying paper development by ecologist and chemmytologist. – N 2 (55): 263–265 (in Ukrainian).

Pavlov V., Volkov O., Voloshenyuk D. Computer simulation of modern aircrafts by using network technologies of remote control. – N 4 (57): 18–22.

Paweska Marcin, Bugayko D., Grigorak M., Mendrun Robert. Transport law and the certification process in Poland and European Union. – N 4 (57): 151–154.

Pekurovskyi G. The methodology of the synthesis of adaptive control system of active cancellation of vibrational loading. – N 3 (56): 59–64.

Pershakov V., Petrova T., Lysnytskaya E. Modern frame structure buildings. – N 2 (55): 136–140 (in Ukrainian).

Petrashchuk O. Aviation English test development. – N 4 (57): 155–160.

Privalko E., Dinzhos R., Rehteta N., Vaschuk A. Application of method of differential scanning calorimetry is for the study of mechanism of gelation of composition on the basis of carbonanotube. – N 2 (55): 214–218 (in Ukrainian).

Privalko E., Polakova O., Tarasenko J. Kinetics of reserve and irreversible processes of polymeric nanocomposition on the basic of poli-ε-kaprolakton. – N 2 (55): 210–213 (in Ukrainian).

Prusov D. Aspects of the influence assessment of the new construction during the reconstruction of urban territory areas in the dense building conditions. -N 3 (56): 91-97.

Prystavka P., Rogatyuk A. Mathematical providing of recognition and maintaining of moving objects in real time for video. – N 2 (55): 141–148 (in Ukrainian).

Puzik S., Ostrovsky B., Komar D. Method of calculation of tanks forced ventilation from the remnants of liquid products. – N 2 (55): 109–113 (in Ukrainian).

Puzik O., Zaionchkovskyi G., Tarasenko T. Experimental test-bench for researching properties of fuel-lubricant materials. – N 1 (54): 78–81.

Ranskiy A., Gordienko O., Titov T., Tkachenko S., Pivovarov A. Economic efficiency and anthropogenic risks of regeneration of industrial oils. – N 4 (57): 128–134.

Remez N., Vovk O., Yakovleva A. Classification of forecasting methods for earth's surface deformation above the subsurface mining. – N 3 (56): 98–104.

Rudyak Yu. Piezooptic effect of absorbing environment. – N 2 (55): 114–116 (in Ukrainian).

Shamanskyi S., Lisicyn Ye., Pochtovenko V. Continuously working screw methane-tank. – N 2 (55): 175–180.

Shevchenko Yu. New ranking method of traffic noise reduction measures. – N 3 (56): 105–111.

Shishkin O. Forming and detection of digital watermarks in the System for Automatic Identification of VHF Transmissions. – N 2 (55): 57–61 (in Ukrainian).

Sibruk L., Basansky A., Bondarenko D. Simulation of radiation field of DVB-T2 digital television. - N 3 (56): 65-69.

Stepanchuk O., Vasiukovych D. Road traffic safety on the roundabouts. – N 2 (55): 68–74 (in Ukrainian).

Sushchenko O. Computer-Aided design of robust system for stabilization of information-measuring devices at moving base. – N 3 (56): 41–48.

Tertyshna O. Investigation of some solvents for asphalten-wax-paraffin depositions formed on the oil refinery equipment. – N 2 (55): 219–223 (in Ukrainian).

Titova O., Trachevskyi V., Grushak Z., Stolyarova N. Kinetics of a silicate composition gelation in presence of reaction rate regulating compounds. – N 4 (57): 144–150.

Trofimov I., Zubchenko A., Maximov S., Kolomiiets G. Research of dielectric liquids behavior in intense electric fields. – N 1 (54): 88–93.

Tsarik O. Usability evaluation of e-learning applications. – N 2 (55): 266–270 (in Ukrainian).

Tunik A., Sushchenko O. Usage of vector parametric optimization for robust stabilization of ground vehicles information-measuring devices. – N 4 (57): 23–32.

Udartsev I., Bondar A., Plakhotniuk I. Parametric analysis of longitudinal stability Unmanned Aerial Vehicle. – N 3 (56): 22–28.

Umanskiy A., Dovgal A., Kulyk O., Poliarus O. Wearproof composition coatings on the basis of SiC-AL₂O₃ for restoration and reiforcement of the components of aircraft ground support equipment. – N 2 (55): 90–96 (in Ukrainian).

Vasilevskyi O. Researches of metrology descriptions of mean measuring of moment inertia rotors electromotors. – N 2 (55): 62–67 (in Ukrainian).

Yakovishin K. VIP-personnel for telecommunications. – N 4 (57): 161–164.

Yutskevych S. Hidden sequences in results of tests identifying. – N 3 (56): 75–78.

Yutskevych S., Iudin M. Modern trends of aircraft fly-by-wire systems. – N 2 (55): 50–56 (in Ukrainian).

Zaporozhchenko O., Dugina V. Trends of shaping architecture of ecological treatment and rehabilitation complexes. – N 4 (57): 72–77.