

INDEX OF THE ARTICLES, PUBLISHED IN 2014

1. *Antonova A., Kulyk M., Lastivka I.* Modeling of an airplane wing moments induced by atmospheric turbulence. – N 2 (59): 68-72.
2. *Azarskov V., Petrashchuk O.* Life and scientific achievements of Alexander Ivanovich Kukhtenko. – N 2 (59): 7-9.
3. *Azarskov V., Zhiteckii L., Solovchuk K.* Discrete-time control of linear multivariable systems with either singular or ill-conditioned transfer function matrices. – N 2 (59): 19-27.
4. *Bilyk T., Shylo O., Karpova G., Chumanova O.* Accumulation of heavy metals by higher aquatic vegetation of artificial canals. – N 2 (59): 125-130.
5. *Blahaia L., Polishchuk S.* Concept of automated control system with analyzing condition of the ergatic component. – N 3 (60): 49-53.
6. *Bliznyuk T.* Theoretical aspects of lightweight helipad pavement calculation. – N 3 (60): 59-64.
7. *Bogunenko M., Mishchenko V.* Introduction of different specifications of navigation positioning accuracy based on the PBN performances by the DME/DME. – N 1 (58): 38-45.
8. *Bogunenko N., Radchenko Y.* Algorithm of guaranteed-and-adaptive control of aerostatic vehicle under undetermined external turbulences. – N 4 (61): 45-49.
9. *Bogunenko N., Prygara O.* Precision GNSS landing system without the usage of augmentation systems. – N 2 (59): 56-60.
10. *Bogunenko N., Semydko Y.* Implementation of the green flight into airspace of Ukraine. – N 4 (61): 65-70.
11. *Bordyuh H., Polishchuk A.* Mechanism of optical nonlinearity in “lyotropic liquid crystal — viologen” system. – N 1 (58): 49-52.
12. *Borul N.* Evolution of Cs-137 content of private sector milk in settlements of Dubrovytsia district of Rivne region. – N 3 (60): 80-86.
13. *Burov O., Tsarik O.* Combination of usability evaluation of e-learning tools and ergonomic expertise. – N 2 (59): 136-140.
14. *Chepizhenko V., Solomina N.* Synthesis of air traffic controlling on the base of artificial gravitational fields method using. – N 1 (58): 26-30.
15. *Dovgal A.* Development of the thermal barrier coating for heat affected components of aircraft ground support equipment. – N 4 (61): 100-104.
16. *Dudar T., Buhera M., Lysychenko G., Englebrecht A.* Uranium deposits database for the purpose of nuclear forensics in Ukraine. – N 4 (61): 140-145.
17. *Enchev S., Tovkach S.* Wavelet-based algorithm for detection of bearing faults in a gas turbine engine. – N 2 (59): 88-96.
18. *Filonenko S., Kositskaia T., Nimchenko T.* Analysis of speed of changing acoustic emission parameters by friction of surfaces of composite materials. – N 2 (59): 73-81.

19. *Garkava K.* Lymphocytic chalcones is a new class of natural antioxidants. – N 1 (58): 75-79.
20. *Gnativ Z., Nykulyshyn I., Voronchak T., Rypka A.* Regularities of cooligomerization of C9 fraction and heavy pyrolysis tar monomers. – N 4 (61): 162-169.
21. *Gridyakina A., Polishchuk A.* Structural characteristics of mesophases and mesomorphic glasses of metalalkanoates. – N 2 (59): 82-87.
22. *Gusynin A., Tachinina H.* Algorithm of guaranteed-and-adaptive control of aerostatic vehicle under undetermined external turbulences. – N 4 (61): 36-44.

23. *Hryshchenko Y.* Scientific research on the anti-stress preparation of specialists in a quarter century. – N 1 (58): 53-58.

24. *Kaptiuurova O.* Speech tactics in mass media discourse. – N 1 (58): 90-95.
25. *Kharchenko V., Chynchenko Y.* Integrated Safety Management System in Air Traffic Services. – N 1 (58): 6-10.
26. *Kharchenko V., Kuzmenko N., Mykhatsky O., Savchenko O.* Experimental Unmanned Aerial Vehicle flight data measurement and their post-processing analysis. – N 1 (58): 11-16.
27. *Kharchenko V., Larin V., Savitskaya I.* The accuracy measurement of hardware tools metrological characteristics for spectral fractions signal identification. – N 4 (61): 76-81.
28. *Kharchenko V., Larin V., Savitskaya I.* The methodics of signal type identification accuracy with hardware tools. – N 3 (60): 22-27.
29. *Kharchenko V., Prusov D.* Strategy for the training of highly qualified scientific personnel at the National Aviation University. – N 3 (60): 103-108.
30. *Kharchenko V., Tapia K.* Analysis of aircraft delays at the stage of arrival at airport. – N 3 (60): 28-32.
31. *Kharchenko V., Tapia K., Shvets O.* Analysing surface movement delays in an airport. – N 2 (59): 10-14.
32. *Kharchenko V., Wang Bo, Grekhov A., Bezsmertna D.* Investigation of modulation scheme and transmitter nonlinearity impact on ADS-B messages transmission via OFDM satellite link. – N 3 (60): 7-14.
33. *Kharchenko V., Wang Bo, Grekhov A., Kostynska J.* Modeling of ADS-B messages transmission via satellite using MIMO systems. – N 3 (60): 15-21.
34. *Kharchenko V., Wang Bo, Grekhov A., Kovalenko M.* Investigation of ADS-B messages traffic via satellite communication channel. – N 4 (61): 7-14.
35. *Kharchenko V., Wang Bo, Grekhov A., Stahovsky P.* Computer modeling of radio frequency satellite transponder for transmission of ADS-B messages satellite communication channel. – N 4 (61): 14-20.
36. *Kondratyuk V., Zhelanov A., Ditskyi I., Bessonov E.* Modified algorithm of smoothing/filtering the differential GNSS observations in the kinematic positioning mode. – N 4 (61): 56-64.
37. *Kovach V., Lysychenko G.* Experience of rehabilitation of former uranium productions and its importance for Ukraine. – N 4 (61): 146-152.
38. *Kovalevskiy E., Konin V., Olevinska T.* Aircraft landing flare. – N 2 (59): 15-18.
39. *Kozhokhina O., Gribov V., Rudas S.* Structural reliability of air traffic controllers. – N 4 (61): 50-55.
40. *Koziyakov S.* The technology of informational support of IT-specialists motivation managing processes. – N 2 (59): 119-124.
41. *Kozlova T., Kryachek V.* Moratorium on land. – N 1 (58): 80-83.
42. *Kredentsar S., Rudas S., Ivlieva H.* Algorithm and software implementation of international meteorological codes decoding method. – N 3 (60): 73-76.

43. *Lazorenko V., Dolhov D.* Implementation of plate line system in Ukraine. – N 4 (61): 71-75.
44. *Ledovskykh V., Davydenko O., Rogova E.* Cathode reduction of aliphatic aldehydes on cadmium electrode for regeneration of used motor oils. – N 3 (60): 93-97.
45. *Ledovskykh V., Stepanov N., Freimantal E.* Influence of surfactants on surface tension and saturated vapor pressure of hydrocarbons. – N 3 (60): 98-102.
46. *Levytska V.* Analysis of artistic aesthetic creativity and children's art education based on the scientific sources. – N 2 (59): 148-152.
47. *Litvinov V., Matsueva K.* Resource-efficient allocation heuristics for management of data centers for cloud computing. – N 2 (59): 113-118.
48. *Luppo A., Argunov G., Gorlenko N., Chaika V.* Optimisation of the performance of the ATM network in Europe. – N 2 (59): 37-43.
49. *Luppo A., Argunov G., Prygara G.* European Centralized Services of air navigation system. – N 3 (60): 34-48.
50. *Mamontov V.* The evaluation system of moving objects' close-quarters situation. – N 2 (59): 57-67.
51. *Marintseva K.* Comparative analysis of check-in technologies at the airport. – N 2 (59): 97-104.
52. *Matveeva I.* Radiocapacity model appliance for ecological standardization of radiation factor in a lake ecosystem. – N 1 (58): 70-74.
53. *Melkumyan V., Ostroumov I., Maliutenko T.* Problem formalization of polyergatic transport technological systems design. – N 4 (61): 21-27.
54. *Mukhina M.* Comparison of error metrics in matching algorithms of images by surf detector. – N 4 (61): 128-132.
55. *Pavlenko P., Khlevnyy A.* The method of analysis and performance management of dispersed production planning. – N 2 (59): 105-112.
56. *Pavlenko P., Tolbatov S.* Competence assessment method of the expert group. – N 4 (61): 82-86.
57. *Pavliukh L.* Environmental awareness of university students. – N 3 (60): 77-79.
58. *Pavlova S.* Synthesis of kinematic control of an aircraft in "big". – N 1 (58): 16-25.
59. *Pavlova S., Zadorozhnia A.* Analysis of free route airspace and performance based navigation implementation in the European air navigation system. – N 4 (61): 28-35.
60. *Petrashchuk O.* Integrated approach to language training of air traffic controllers. – N 1 (58): 84-89.
61. *Petrashchuk O., Skypalska O.* Video based teaching of Aviation English. – N 3 (60): 109-115.
62. *Petrova Y.* Dynamic characteristics of operator's "visual channel" while working with TFT monitor. – N 1 (58): 44-48.
63. *Pogrebniak A., Regulskii M., Yurchenko E., Tugarinov A.* Calculation method of aerotechnics products fatigue strength subject to cyclic loading. – N 4 (61): 106-115.
64. *Prokopenko I., Martynchuk I.* Optimization of smoothing parameter by kernel estimation of probability density distribution. – N 4 (61): 87-91.
65. *Prusov D.* The concept of the urban areas reconstruction planning on the basis of the scientific and engineering substantiation. – N 3 (60): 54-58.
66. *Prusov D.* The system of risk assessment criteria and consequences prediction of urban areas transformation. – N 4 (61): 116-120.
67. *Prystavka Ph., Nichikov E.* Video stabilization informational technology for unmanned aerial vehicle. – N 4 (61): 121-127.
68. *Puchkov Y., Molodtsov N., Rugain A., Popov D.* Problems of continued airworthiness the aircraft fleet of Ukraine. – N 4 (61): 105-110.

69. *Radomska M., Kumejko S., Shtelma. K.* Improvement of environment quality by greenery recovering. – N 1 (58): 59-63.
70. *Radomska M., Golovko A.* Definition of environmental threats imposed by filling stations activity. – N 1 (58): 64-69.
71. *Sergiy Ishchenko* Aircraft take-off mass estimation in aviation incident investigation process. – N 4 (61): 92-99.
72. *Shevchuk D.* Method of the aircraft control reconfiguration when unexpected situation appears during flight. – N 2 (59): 44-50.
73. *Simeyko K.* Thermal influence of microdischarge plasma on the process of receiving of quartz sand encapsulated by pyrocarbon. – N 2 (59): 131-135.
74. *Slipukhina I.* Formation of technological competence of future engineers in the study of general physics course. – N 2 (59): 141-147.
75. *Slipukhina I.* Role of computer oriented laboratory training course in physics for development of key competences of future engineers. – N 1 (58): 96-101.
76. *Sushchenko O.* Design of robust triaxial systems for stabilization of airborne observation equipment. – N 2 (59): 27-36.
77. *Sushchenko O.* Design of robust two-axis systems for stabilization and tracking of information-measuring devices operated on ground vehicles. – N 1 (58): 31-37.
78. *Sushych O., Prykhodko I.* Hardware-software complex for navigation satellite systems availability prediction. – N 2 (59): 51-55.
79. *Synylo K., Kazhan K.* Monitoring of air pollution produced by aircraft in the vicinity of airport. – N 4 (61): 153-161.
80. *Tanin V., Tanchuk V.* Docking studies of typical conformations of protein tyrosine phosphatase 1B. – N 3 (60): 87-92.
81. *Tolbatov Y.* The solution of the equations applying the general series of Fibonacci. – N 3 (60): 65-72.
82. *Udartsev I., Bondar A., Plakhotniuk I.* Navigation range and duration of flight of unmanned aerial vehicle. – N 3 (60): 33-42.
83. *Volokha M., Boldyrieva L.* Simulation technology of sugar beet. – N 4 (61): 133-139.