



INDEX OF PAPERS PUBLISHED IN 2012

Abramov A.P. On cyclical growth in a model of closed decentralized economy. — 2012. — N 2. — P. 32—37.

Alexander Artemovich Ambartsumyan. — 2012. — N 5. — P. 84—85.

Ambartsumyan A.A., Potekhin A.I. Group control of discrete-event systems. — 2012. — N 5. — P. 46—53.

Andrienko A.Ya., Belskiy L.N., Zaplatin M.I., et al. Digital control system of the fuel consumption. — 2012. — N 5. — P. 81—83.

Andruhina V.M., Afanasiev V.N. Immune response enhancement via controlled drug scheduling. — 2012. — N 3. — P. 41—48.

Aranovskiy S.V., Bardov V.M. The method of optimal identification of linear dynamic plant with the example of identification of drive with multi-mass load. — 2012. — N 3. — P. 35—40.

Barseghyan V.R. Constructive method of investigation of linear compound systems control problems. — 2012. — N 4. — P. 11—17.

Bazhenov S.G., Kulida E.L., Lebedev V.G. Formation of conflict-free trajectories of maneuvering before landing, taking into account the limitations on the maneuvering capabilities of the plane. — 2012. — N 2. — P. 70—75.

Bondarik V. N., Korgin N.A. Resource allocation mechanisms based on strategy-proof symmetric anonymous voting procedures with delegation. — 2012. — N 5. — P. 26—32.

Brer V.V., Novikov D.A. Models of Mob Control. — 2012. — N 2. — P. 38—44.

Bronevich A.G., Karkishchenko A.N., Umansky V.I., Yakushev D.A. The application of a local of a images borders detection method for recovering a roadbed profile. — 2012. — N 6. — P. 56—62.

Budargin O.M., Misrikhanov M.Sh., Ryabchenko V.N. The new criteria of large dynamic system controllability and observability. — 2012. — N 1. — P. 21—25.

Burkov V.N., Goubko M.V., Korgin N.A., Novikov D.A. Theory of control in organizations and other organizational studies. — 2012. — N 4. — P. 2—10.

Chukanov S.N., Ulyanov D.V. Decomposition of the vector field of control system by constructing a homotopy operator. — 2012. — N 6. — P. 2—6.

Chuprov S.V. Non-statistical information and its application for production systems management. — 2012. — N 2. — P. 64—69.

Control science on the way of creating the general theory of control objects identification (On the basis of IX International conference SICPRO'12 materials). — 2012. — N 4. — P. 79—83.

Dranko O.I. Express-model of business evaluation. — 2012. — N 4. — P. 32—37.

Dranko O.I., Otarashvili Z.A., Sushkov D.V. Cost management under program of innovations. — 2012. — N 6. — P. 26—31.

Eliseev V.D., Kljuev E.D., Petrin K.V., Teryaev E.D. Improvement of quality of the dynamic object director control. — 2012. — N 4. — P. 69—74.

Fedyanin D.N., Chkhartishvili A.G. A model of informational control in active network structures with incomplete awareness of center. — 2012. — N 6. — P. 13—18.

Finayagina V.I. A Mobile multicycle control action for solution of two-dimension problems of object heating. — 2012. — N 1. — P. 47—54.

Gilimyanov R.F., Rapoport L.B. Path deformation method in robot motion planning problems in the presence of obstacles. — 2012. — N 1. — P. 70—76.

Goncharov A.A., Chistyakov V.V. Ratings without compensations and their application. — 2012. — N 2. — P. 45—52.

Gorelov M.A. The structure of safe order in American style auction. — 2012. — N 3. — P. 49—54.

Goridko N.P., Nizhegorodtsev R.M. Elaborating of long-run lag regressive models of Cobb—Douglas type. — 2012. — N 3. — P. 55—63.

Goubko M.V., Danilenko A.I. Semantic-aware optimization of user interface menus. — 2012. — N 2. — P. 53—63.

Grigoriev L.I., Elov N.E., Abdullin I.V. The analysis and processing of archival data in the systems of dispatching management. — 2012. — N 1. — P. 55—61.

Index of papers published in 2012. — 2012. — N 6. — P. 75—78.

Innovation management: institutional aspects of innovation shifts. — 2012. — N 1. — P. 80—82.

Ismailov I.G. A computational procedure for the optimal control of multichannel communication. — 2012. — N 1. — P. 77—79.

Karavay M.F., Podlazov V.S. Expanded block-diagrams for «ideal» system area networks. — 2012. — N 4. — P. 45—51.

Karshakov E.V. Aircraft control algorithms features in case of airborne surveying. — 2012. — N 3. — P. 71—76.

Khoperskov A.V., Khrapov S.S., Pisarev A.V., et al. The regimen control task in the eco-economic system «Volzhskaya hydroelectric power station — the Volga-Akhtuba floodplain». Part I. Simulation of dynamics of surface water during spring floods. — 2012. — N 5. — P. 18—25.

Kiselgof S.G. College entrants' choice with quadratic utility functions. — 2012. — N 5. — P. 33—40.

Kornoushenko E.K. Control of equilibrium states of normalized bilinear models. — 2012. — N 5. — P. 2—8.

Krutova I.N., Sukhanov V.M. Dynamics of gyro-force stabilization of large-scale spacecrafts with use of adjusted PD-algorithm of control. — 2012. — N 5. — P. 74—80.

Kuznetsov L.A., Dorin N.P. Budgeting in hierarchical structures. — 2012. — N 3. — P. 64—70.

Kychkin A.V. Development of informative-diagnostic technology for pulse wave monitors. — 2012. — N 5. — P. 69—73.

Lukinova O.V. Computer support of formation of purposes at designing the protection of information system. — 2012. — N 4. — P. 52—58.

Makarenko A.V., Novoseltsev V.N. Synergy in the system of natural technologies of human organism. — 2012. — N 5. — P. 62—68.

Mandel A.S. Multi-product (item) stock control in the context of uncertainty and nonstationarity. Part II. Safety stock control. — 2012. — N 1. — P. 42—46.

Mitikhin V.G. On a counterexample for the analytic hierarchy process. — 2012. — N 3. — P. 77—79.

Modern methods of navigation and movement control: state of the art and perspectives, intergenerational continuity (All-Russian seminar). — 2012. — N 3. — P. 80—83.

Nedovesov M.V., Rudenko Z.G. Optimal portfolio of interdependent projects construction and time optimization. — 2012. — N 4. — P. 26—31.

Ougolnitsky G.A., Usov A.B. The static corruption models in the water resources quality control systems. — 2012. — N 4. — P. 38—44.

Parsegov S.E. Fixed-time stabilization of multi-agent system. — 2012. — N 6. — P. 7—12.

Pleshkova Ju.A., Likhter A.M. Control of insects behavior by optical filtering. — 2012. — N 6. — P. 51—55.

Podinovski V.V., Podinovskaya O.V. Another note on the incorrectness of the analytic hierarchy process. — 2012. — N 4. — P. 75—78.

Podlazov V.S. Parallel multipoint transfer «all-to-all» in the full distributed switch. — 2012. — N 6. — P. 40—44.

Postnov S.S. Investigation of optimal control problem for single and double integrators of fractional order using the problem of moments approach. — 2012. — N 5. — P. 9—17.

Promyslov V.G. Simulation of computer system with a flow alternation between components. — 2012. — N 1. — P. 62—69.

Pustovoit K.S., Buhvalov N.Yu., Stolbov V.Yu., Gitman M.B. Entropy approach to production management allowing for enterprise strategical goals. — 2012. — N 6. — P. 32—39.

Pyrlina I.V. Multicriteria choice of efficient Information system with service-oriented architecture. — 2012. — N 4. — P. 59—68.

Rusakov S.V., Chirkov M.V. Mathematical model of immunotherapy effect on the dynamics of immune response. — 2012. — N 6. — P. 45—50.

Shevchenko A.M., Solonnikov Yu.I., Nachinkina G.N. Development and research of the method of aircraft takeoff forecasting. — 2012. — N 6. — P. 63—68.

Shvarts D.A. Axiomatics for the power indices in the weighted games. — 2012. — N 1. — P. 33—41.

Slovokhotov Y.L. Physics vs. Sociophysics. Part 1. Physical grounds of social phenomena. Processes in society and solar forcing. Mechanical movement in a system of living particles. — 2012. — N 1. — P. 2—20.

Slovokhotov Y.L. Physics vs. sociophysics. Part 2. Networks of social interactions. Econophysics. — 2012. — N 2. — P. 2—31.

Slovokhotov Y.L. Physics vs. Sociophysics. Part 3. Quasi-physical modeling in sociology and political science. Some models of linguistics, demography, and mathematical history. — 2012. — N 3. — P. 2—34.

Tarasov N.N., Tahtamyshev M.G. Algorithms of deriving of unbiased estimates under unknown external perturbations. — 2012. — N 6. — P. 69—74.

V International conference «Management of large-scale system development» MLSD'2011. — 2012. — N 2. — P. 85—87.

Vassilyev S.N., Aleskerov F.T., Ivanov A.A., Yakuba V.I. Mechanisms for economic decisions for utilization of oil associated gas. — 2012. — N 4. — P. 18—25.

Vladimir Vasilievich Kulba (on the occasion of 75th anniversary from the date of birth and 50th anniversary of work in the Institute of Control Sciences). — 2012. — N 2. — P. 76—77.

Voronin A.A., Eliseeva M.V., Khrapov S.S., Pisarev A.V., Khoperskov A.V. The regimen control task of the eco-economic system «Volzhskaya hydroelectric power station — the Volga-Akhtuba floodplain». Part II. Synthesis of control systems. — 2012. — N 6. — P. 19—25.

XIX International conference «Problems of complex systems safety control». — 2012. — N 2. — P. 78—84.

Zak Ju.A. Properties of admissible and optimum sequences of performance of works on a single machine. — 2012. — N 5. — P. 54—61.

Zhilyak A.V., Kascheev V.A., Kryanev A.V. Control of the queue length for queueing systems with a generous amount of service channels. — 2012. — N 5. — P. 41—45.

Zubarev V.V., Irakov V.A., Korgin N.A. Region innovative development control system: problems and possible ways of solutions. — 2012. — N 1. — P. 26—32.