

## CONTENT<sup>1</sup>

<b>Bagrationi I.</b> On making ethical decisions: process and reality .....	12
<b>Bakhtadze Sh.</b> About $K$ - theory of homology based on regular partitions .....	14
<b>Bausys R., Grebennik I., Bekesiene S.</b> Framework of the decision support systems by neutrosophic sets.....	15
<b>Bekesiene S., Hoskova-Mayerova S.</b> The impact of industry characteristics on firms' export intensity: a case of Lithuania .....	16
<b>Bekesiene S., Reis O.</b> The impact of motivation factors on VIP protection department's employees: a case of Lithuania.....	17
<b>Beridze Z., Geladze M., Shavadze J.</b> Security enhancement in wireless local area networks .....	18
<b>Beyko I., Shchyrba O.</b> Generalized control systems and optimization algorithms .....	19
<b>Bodyanskiy Ye., Pliss I., Vynokurova O.</b> On-line neuro-fuzzy big data autoencoder for deep neural networks and its rapid learning .....	20
<b>Bondarchuk Y.</b> On replicated neural networks vulnerabilities.....	21
<b>Borovyk S.</b> Building of system for finding algorithm with adaptation rules .....	22
<b>Buteliauskas S., Juozapavičius A.</b> Minimization of road congestions using multifunctional junctions .....	24
<b>Česnakas G.</b> Russia's aggression in Ukraine as an outcome of fuzzy systemic environment.....	25
<b>Chabanyuk Ya.M., Malinovsky Yu.M., Khimka U.T.</b> The stochastic volatility model.....	26
<b>Chachanidze G., Didmanidze M.</b> Difficulties regarding practical realization of ECTS system .....	27
<b>Chachanidze G., Nanobashvili K., Buchashvili G.</b> Decision-making in curriculum creation on the basis of credit system .....	28

---

<sup>1</sup> The abstracts are publishing in authors edition

<b>Chayka D.O.</b> A multiobjective integer linear optimization model for renewable energy supply problem.....	30
<b>Chechelnitski A.</b> Multichannel network models with the renewal and semi-markov input flows .....	31
<b>Cherniy D.</b> The transformation of discrete singularities .....	32
<b>Chornyy R., Bilynskyi A., Kinash O.</b> About determination of optimal insurance fee .....	33
<b>Cieślak E.</b> Professional military education. Preparing future commanders for making decisions under uncertainties.....	34
<b>Dincer C.</b> Decision making in school resource management .....	35
<b>Denisov S., Semenov V., Vedel Ya.</b> A novel strongly convergent method for variational inequalities over the set of solutions the equilibrium problems.....	37
<b>Didmanidze I., Akhvlediani N., Didmanidze D.</b> Computer technologies used in educational process .....	38
<b>Didmanidze I., Beridze Z., Geladze N.</b> Routing security enchantement in wireless local area networks .....	39
<b>Didmanidze I., Imnaishvili G., Didmanidze M.</b> An educational credit and its meaning .....	40
<b>Didmanidze I., Kakhiani G., Dumbadze Z.</b> On the issue of choosing the neuron adaptive educational speed in the last hidden layer of a neural network .....	41
<b>Didmanidze I., Motskobili I.</b> Prognoses defining conditions for requiring specialists in the region .....	42
<b>Didmanidze I.Sh., Khujadze N.O., Didmanidze D.Z.</b> Difficulties of creating effective computer teaching tools .....	43
<b>Didmanidze I., Sirabidze N., Zakaradze Z.</b> Formation of student academic mobility system model.....	43
<b>Didmanidze I.Sh., Tkhilaishvili R.J.</b> The optimization of communication systems with the point of view of compression of information .....	44

<b>Didmanidze I., Tsitskishvili G., Kuchava M.</b> Mathematical calculation of cargo consolidation on the vessel .....	45
<b>Didmanidze I., Zaslavskiy V.</b> For decision making in economic and management sciences .....	46
<b>Dmytryov M.</b> Modeling of program systems supporting decision-making in weakly structured situations based on modeling expert knowledge.....	49
<b>Dobržinskij N., Bekesiene S.</b> Development and validation of a method for armored personnel carrier M113 reliability .....	50
<b>Dotsenko S.</b> On a cooperative games in Lithuania logisic share costs scheme .....	51
<b>Dzhalladova I.</b> Model the spatial-temporal evolution of two species dwelling a common territory .....	52
<b>Florenko A., Shchestyuk N.</b> Minimax problems for random fields from observations in perforated plane .....	52
<b>Garkusha N.</b> Research of dynamics of one demographic model .....	54
<b>Gorbachuk V., Morozov O.</b> Equilibria in supply chain networks .....	55
<b>Gorjeladze I.</b> Computer linguodidactics in English language teaching .....	56
<b>Grebennik I.V., Romanova T.E., Urniaieva I.A.</b> Combinatorial balance layout problem of cylindrical objects .....	57
<b>Greicius S., Pranevičienė B., Petruskaitė A., Seniutienė D.</b> The decision making in implementing joint study programmes in Europe: a case of european joint master's in strategic border management .....	58
<b>Gresius T.</b> The defence of the state: between individual decision and state policy .....	59
<b>Gritsenko V., Timashova L., Stepanenko O.</b> Intellectualization problems of «Smart Enterprise» as a basic object of the digital economy .....	60
<b>Hladka O., Karpovych I.</b> The numerical method of complex analysis for decision making in modeling of filtration processes in multiply-connected curvilinear LEF-layers.....	60

<b>Ignatjeva S., Lipovska J.</b> The efficiency assesment of training for the unemployed in Latvia .....	62
<b>Isoda V.</b> Points of references in European Union collective decision-making .....	63
<b>Iurasov A., Sabaityte J.</b> Internet marketing decision making: analizing the market position of company's website .....	63
<b>Ivokhin Ie., Adzhubei L.</b> On an approach to mathematical modeling of gaming dynamic processes .....	64
<b>Ivokhin Ie., Naumenko Yu., Apanasenko D.</b> Mathematical models of information spreading process with regard to social influence .....	65
<b>Jikia D.</b> The structure of building the city's social-economic process management indicated model .....	66
<b>Jikia S.</b> Electronic system of majoritarian MP's bureau for making decisions .....	67
<b>Kapustian O.A.</b> Approximate synthesis for distributed optimal control problem with cost functional of superposition type .....	68
<b>Kareckas N., Korsakienė, R.</b> The insights into the impact of person-organization value congruence on organizational commitment .....	69
<b>Kharitonashvili M.</b> Decision making on integration optimal model selection in the integrated teaching.....	70
<b>Khlud O.M., Romanova T.E., Pankratov A.V.</b> Optimal packing of ellipsoids .....	71
<b>Kinash A., Chabanyuk Ya., Khimka U.</b> Dissipative properties of generalized Ornstein-Uhlenbeck process .....	72
<b>Kleiza V., Tilindis T.</b> Optimization of the total production time by splitting complex manual assembly processes .....	74
<b>Kotsiuba I., Yeleyko Y.</b> Interval forecasts of share prices .....	75
<b>Koval V., Kalian D., Khudyntsev M., Lysenko V., Samkov O., Shkliarevskyi I.</b> Synchro-information's 24x7 monitoring tool for modern digital networks decision making .....	75

<b>Krak Iu., Kasianuk V., Volchyna I.</b> Information technology for automated translation from inflected languages to sign language .....	76
<b>Kulinich O.O., Perkova M.Y.</b> Different approaches in sample survey .....	77
<b>Kupatadze Z.</b> Concept of processing decision making model in the system of municipal management .....	79
<b>Kyrylyuk V.</b> Polyhedral coherent risk measures under imprecise scenario estimations.....	80
<b>Maliukevičius N.</b> The role of media literacy education in tackling aggressive propaganda and fakenews.....	81
<b>Manovytska D.</b> Multicriterion model of promotion and sales stimulation of electric vehicles.....	81
<b>Manovytska D., Dolenko G.</b> Analysis of the market of electric vehicles .....	83
<b>Mashchenko S., Morenets V.</b> Programming on type 2 fuzzy sets .....	84
<b>Mikautatdze M.</b> Automated system of city's budget planning and performance control.....	85
<b>Nakonechnyi O.</b> Estimates of solutions to one-dimensional linear stochastic boundary value problems under uncertainty conditions .....	86
<b>Nakonechnyi O., Kotsur M.</b> Tasks of optimal control for one-dimensional boundary problems with variable structure under uncertainty .....	87
<b>Nakonechnyi O., Martsenyuk V., Andrushchak I., Sverstyuk A.</b> Problems of decision support system for system analysis of innovative treatment methods .....	88
<b>Nakonechnyi O., Podlipenko Yu., Losieva M.</b> Estimates of solutions to the Poisson equation in unbounded domains under uncertainty conditions .....	89
<b>Nakonechnyi O., Zinko P., Shevchuk I.</b> Guaranteed predictive estimation in models of information confrontation .....	91
<b>Nazaraha I., Tarasova O.</b> Least square method in matrix multiple regression: theory and applications .....	93

<b>Nikitchenko M., Shkilniak O., Shkilniak S.</b> Logics of partial non-deterministic predicates .....	94
<b>Nikitin A.</b> Differential equations with small stochastic supplements under Levy and Poisson approximating conditions.....	95
<b>Osypova O., Ignatova I., Shenderivska L.</b> The use of spatial regression models to the estimation of demand function .....	96
<b>Pampukha I., Savkov P., Savkova V.</b> Combined method of text data tone evaluation.....	97
<b>Pashko A.</b> The simulation of the fractional Brownian motion .....	98
<b>Pashko A.A., Shusharin Yy.V.</b> Computational experiment for solving stochastic difference equations .....	99
<b>Petrauskaitė A., Kazlauskaitė Markeliene R.</b> The decision making and leader's moral maturity .....	100
<b>Petrauskaitė A., Saltenis L.</b> Calculating consequences: state policy decisions in the context of individual assessment .....	101
<b>Ponomarov V., Lebedev E.</b> On multicriterial optimization of retrial queueing systems.....	102
<b>Pryshchepa O.V.</b> On a multi-channel retrial queues with two repeated attempts.....	103
<b>Rosa W., Semenyuk S., Chabanyuk Ya.</b> Compensation operator fluctuations diffusion process in semi-markov environment.....	104
<b>Rozora I., Lukovich O.</b> Some statistical properties of the estimators for impulse response function .....	105
<b>Rudenko O.</b> Automated benchmarking system in assessing financial health of a business.....	106
<b>Sabaityte J., Bekešienė S.</b> Improvement of virtual communication using a hierarchical decision tree approach .....	107
<b>Semenov V.V., Semenova N.V.</b> Decomposition method for solving mixed discrete bilinear optimization problems.....	108
<b>Shakhno S., Shunkin Yu.</b> Convergence analysis of Newton-Secant method for nonlinear least squares problem .....	109

<b>Sharapov M.</b> Selection and fitting of Pearson distributions .....	110
<b>Shatashvili A.D., Didmanidze I. Sh., Fomina T.A.</b> On the method of constructing algorithms for the effective calculation of optimal estimates in extrapolation (forecast), filtering and interpolation tasks for functionals of random processes with values in the Hilbert spaces.....	111
<b>Shcherbatyy M.V., Shcherbata I.V.</b> Sensitivity analysis for semilinear partial differential equations.....	112
<b>Slabospitsky A.</b> About time-varying parameter estimation for linear dynamic systems under uncertainties by least squares method with least deviations from ‘attraction’ points.....	113
<b>Stelia O., Potapenko L., Sirenko I.</b> Mathematical model of stationary propellant combustion .....	114
<b>Stoian Y.E., Romanova T.E., Pankratov A.V.</b> Packing of polyhedra within a convex container .....	116
<b>Stolyarenko N.</b> The tasks of the construction of the control system for the team of the subdivisions .....	117
<b>Suraj Z., Grochowalski P.</b> Fuzzy Petri nets and decision support systems .....	118
<b>Timofeeva N.K.</b> About of self-organization in nature .....	119
<b>Tulashvili I.</b> The method of making a decision about to choose of teaching tasks.....	120
<b>Tumalavičius V.</b> Models of decision making in education: the modern notion of legal preparation of cadets .....	121
<b>Turbal Y., Bomba A., Turbal M., Sokh A., Radoveniuk O.</b> One method of data extrapolation .....	122
<b>Tymashov O., Jakovlev Ju.</b> Components of an HIL test system .....	123
<b>Usar I., Makushenko I.</b> Analysis of stochastic systems with queue and repeated calls .....	124
<b>Veres K., Veres M., Demkivskyi Y.</b> Chemical synthesis forecasting algorithm .....	125

<b>Vergunova I.</b> The problem of mass transfer with partially unknown boundary conditions .....	126
<b>Verseckiene A., Sabaityte J.</b> Obtaining the weights of indicators to evaluate special transportation services according to f-AHP methodology .....	128
<b>Vlasyuk A.P., Tsvetkova T.P.</b> Optimization of operation of drainage system for draining soil mass with mathematical modeling of salts and moisture transfer .....	129
<b>Vlasyuk A.P., Zhukovskyy V.V.</b> Optimization of computer methods for mathematical modeling of radionuclides vertical migration in catalytic porous media .....	130
<b>Vobolevičius V.</b> Beliefs, preferences and constraints model: advantages and challenges inherent in biological explanations of human choice.....	131
<b>Voloshchuk S.</b> Discrete modeling of option price on the base of Black-Scholes equation.....	132
<b>Vorobiov D., Danilov V.</b> Fraud detection system .....	133
<b>Yarmola H.P.</b> On methods for solving nonlinear equations with nondifferentiable operator .....	134
<b>Yarova O., YeleikoYa.</b> Nonlinear approximation for Markov evolutions .....	135
<b>Zavackis R.</b> The impact of situational leadership on soldiers' satisfaction with military service .....	136
<b>Žilinskas R.</b> Enhancing state's governance capacity through adaptive leadership and effective decision making process.....	137
<b>Zinko T.P.</b> Filtration of the matrix singular decomposition for the cortego operators.....	138