

2017 12th International Scientific and Technical Conference on Computer Sciences and Information Technologies (CSIT 2017)

**Lviv, Ukraine
5-8 September 2017**

**Volume 1
Pages 1-560**



**IEEE Catalog Number: CFP17D36-POD
ISBN: 978-1-5386-1640-6**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17D36-POD
ISBN (Print-On-Demand):	978-1-5386-1640-6
ISBN (Online):	978-1-5386-1639-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

1. Development of project management methodology to provide educational services for global market.....	1
Alexander Ryzhkov	
2. The Rules and Method of Forming the Logical Conclusion about Sufficiency of Information for Software Metric Analysis.....	6
Tetiana Hovorushchenko	
3. Innerlinking website pages and weight of links	12
Taras Basyuk	
4. Analyzing Project Team Members' Expectations	16
Vira Liubchenko	
5. Automated System of Information Support of Virtual Research Team	20
Nataliia Veretennikova, Nataliia Kunanets	
6. Mathematical and Software Providing of Research of Deformation and Relaxation Processes in Environments with Fractal Structure	24
Yaroslav Sokolowskyi, Volodymyr Shymanskyi, Mar'iana Levkovych, Volodymyr Yarkun	
7. Big data mapping in the geopositioning systems for fishing industry	28
Vladimir V. Vychuzhanin, Denis S. Shibaev, Nickolay D. Rudnichenko, Victor D. Boyko, Natalia O. Shibaeva	
8. The Risk Management Modelling in Multi Project Environment	32
Vasyl Lytvyn, Victoria Vysotska, Oleh Veres, Ihor Rishnyak, Halyna Rishnyak	
9. Fuzzy Knowledge Base For Diagnosing Breast Cancer Pathological Processes.....	36
Lesia Dubchak, Serhiy Verbovyi, Kateryna Berezska, Tamara Datsko	
10. Evaluation of automated system conceptual model for oncology diagnosing.....	40
Melnyk G.M., Batko Yu. M., Batryn N.V.	
11. Research Methodology of Mathematical Support of Computing Machines and Systems	44
Volodymyr Ovsyak, Oleksandr Ovsyak, Dmytro Bui, Julia Petruszka	
12. Information System for Translation into Ukrainian Sign Language on Mobile Devices	48
Maksym Davydov, Lozynska Olga	
13. Peculiarities of Content Forming and Analysis in Internet Newspaper Covering Music News.....	52
Maksym Korobchinsky, Liliya Chyrun, Lyubomyr Chyrun, Victoria Vysotska	
14. A Distributed Arabic Text Classification Approach Using Latent Semantic Analysis for Big data	58
Hadeel Alazzam, Abdulsalam Alsmady	
15. Mechanisms to enhance the efficiency of maritime container traffic through “Odessa” and “Chernomorsk” ports in the balancing of portfolios.....	62
Anatoly J. Gaida, Elena A. Zarichuk, Konstantin V. Koshkin	
16. Modelling of Phonostatistical Structures of the Colloquial and Newspaper Styles in English Sonorant Phoneme Group	67
Iryna Khomytska, Vasyl Teslyuk	

17. Development of an automated decision support system for the process of biological wastewater treatment.....	71
Andrii Safonyk, Ivan Targoniy, Andrii Bomba	
18. Stages of implementation of citizens' appeals processing system in heterogeneous web environments	75
Oleksandr Markovets, Andriy Peleshchyshyn	
19. Improved control rules model in the form of AND/OR graph for knowledge-oriented systems.....	79
Ruvinska V. M. Troynina A. S.	
20. Development of concept of terminological online assistant for electric power engineering specialists	83
Zoryana Kunch, Liliya Kharchuk, Yuriy Syerov, Solomia Fedushko	
21. Enhanced Method of Calculating the Probability of Message Compromising Using Overlapping Routes in Communication Network	87
Oleksandra Yeremenko, Oleksandr Lemeshko, Anatoliy Persikov	
22. Gene Expression Sequences Clustering Based on the Internal and External Clustering Quality Criteria	91
S. Babichev, J. Krejčí, J. Bičánek, V. Lytvynenko	
23. A Game-Theoretic Approach to Harmonization the Values of Project Stakeholders.....	95
Tigran G. Grigorian, Sergey D. Titov, Anatoliy Y. Gayda, Vladimir K. Koshkin	
24. Formal Model and Key Features of an Online Community Fundamental for Detecting Informational and Psychological Manipulation	101
Andriy Peleschyshyn, Ivanna Holub, Zoriana Holub	
25. Information Technology for Time Series Forecasting With Considering Fuzzy Expert Evaluations	105
Oksana Mulesa, Fedir Geche, Veronika Voloshchuk, Viktor Buchok, Anatoliy Batyuk	
26. Advanced Approach in the Research Methods of the Mathematical Models of Strongly Nonlinear Physical Systems	109
Petro Pukach, Volodymyr Il'kiv, Zinovii Nytrebych, Myroslava Vovk, Pavlo Pukach	
27. Information model of the control system for passenger traffic registration of public transport in the "smart" city	113
Oleh Boreiko, Vasyl Teslyuk	
28. Consolidation of Virtual Machines Using Simulated Annealing Algorithm.....	117
Sergii Telenyk, Eduard Zharikov, Oleksandr Rolik	
29. The method of Big data processing.....	122
Natalya Shakhovska	
30. Development of directions tasks indicators of virtual community life cycle organization.....	127
Olha Trach, Andriy Peleshchyshyn	
31. Intellectual System Design for Content Formation	131
Oleh Naum, Lyubomyr Chyrun, Victoria Vysotska, Olga Kanishcheva	
32. The Problem's Formation of the Entire Informational Environment at the Long Existed Universities	139
Andriy Peleshchyshyn, Nataliia Vovk	

33. The usage of the feedback with user activities in company knowledge management system.....	143
Mykola Fisun, Mykhailo Dvoretzkyi, Hlib Horban	
34. Simulation tools to verify the location of nodes in wireless sensor networks.....	147
Oleksander Kuzmin, Oleksander Semeniuk	
35. Methods for processing uncertainties in solving dynamic planning problems.....	151
Bidyuk P., Kalinina I., Gozhyj A., Gozhyj V.	
36. Optimum Processing of Multi-dimensional Data Arrays for Advanced Information Technologies	156
Riznyk V.	
37. Matching UML Class Diagrams using a Hybridized Greedy-Genetic Algorithm .	161
Mojeeb Al-Rhman AL-Khiaty, Moataz Ahmed	
38. Cross-platform software for the development of sign communication system: dactyl language modelling	167
Iurii Krak, Sergii Kondratiuk	
39. New Method For Mobile Application Testing Using Lean Canvas To Improving The Test Strategy.....	171
Padmaraj Nidagundi, Leonids Novickis	
40. Analysis of the Methods of Data Collection on Social Networks	175
Andriy Peleshchyshyn, Oleg Mastyakash	
41. Using Persuasive Technologies in Computer Systems	179
V. F. Emets, Jan Rogowski	
42. Computation of the Minimum Distance between Non-Convex Polygons for Segmentation Quality Evaluation	183
Berezsky O.M., Pitsun O.Y.	
43. The Application of Fuzzy Neural Networks in Corporations Bankruptcy Risk Forecasting	187
Michael Zgurovsky, Yu. Zaychenko	
44. Methods Of Information And System Technologies For Diagnosis Of Vibrating Processes.....	192
Lubomyr Sikora, Roman Martysyshyn, Yuliya Miyushkovych, Natalya Lysa	
45. Development of method of Search and identification of historical information in the social environment of the Internet.....	196
Peleshchyshyn Andriy, Bilushchak Tetiana, Komova Maria	
46. Integration processes in the archival section of Lviv Polytechnic National University	200
Bilushchak Tetiana, Myna Zhanna, Yarka Ulyana, Peleschyshyn Oksana	
47. Intelligent Basis for Education Informatics and Advanced Encoding Design	204
Riznyk V.	
48. An Images Filtration Using The Ateb-Gabor Method.....	208
Mariya Nazarkevych, Roman Oliarnyk, Sergiy Dmytruk	
49. Geoinformation Technology of Analysis and Vizualization of Spatial Data on Greenhouse Gas Emissions Using Google Earth Engine	212
Vitaliy Kinakh, Rostyslav Bun, Olha Danylo	

50. Development and Processing of the Cyrillic Handwritten Font	216
Mariya Nazarkevych, Hanna Nazarkevych, Iryna Zakharchenko, Anastasiya Kucherenko	
51. Intelligent house as a service and its practical usage for home energy efficiency ..	220
Kazarian Artem, Tsmots Ivan, Teslyuk Vasyl	
52. Detection of department with low information activity	224
Roman Korzh, Solomia Fedushko, Olha Trach, Lyubomyr Shved, Henrikh Bandrovskiy	
53. Models of production systems sustainable development, based on the meta-model concept.....	228
Taisa Borovska, Pavel Severilov, Victor Severilov, Irina Bevz	
54. Information technologies of optimization of structures of the systems are on the basis of combinatorics methods.....	232
Riznyk Oleg, Kynash Yurii, Povshuk Oleksandr, Balych Bohdan	
55. Creation of the Mathematical Apparatus for Establishing the Duality Relation between the Vertex Separators and Cuts in Hypergraphs	236
Artem Potebnia	
56. Press F1 for help: participatory design for dealing with on-line and real life security of older adults	240
Bartłomiej Balcerzak, Wiesław Kopeć, Radosław Nielek, Sebastian Kruk, Kamil Warpechowski, Mateusz Wasik and Marek Węgrzyn	
57. Tools and methods for intersubjective relationships in cyberspace forecasting	244
Svitlana Popereshnyak, Olha Suprun	
58. System Analysis and Grounding for the Data Processing Means and Technologies based on Ateb-functions.....	248
Yaroslav Dragan, Ivanna Droniuk	
59. The model of fuzzy expert system for establishing the pollution impact on the mortality rate in Ukraine	253
Myroslava Bublyk, Olga Rybytska	
60. Object-Oriented Knowledge Extraction using Universal Exploiters	257
Dmytro Terletskiy	
61. A Genetic Algorithm-based ILP Incremental System.....	267
Hamdi A. Al-Jamimi and Moataz Ahmed	
62. Optimization of the Computer Network work based on Adaptive Management of Node Equipment.....	272
Ivanna Droniuk, Olha Fedevych, Iryna Maslanych	
63. Performance evaluation of the program of DCT-II using cyclic convolutions	276
Ihor Prots'ko, Roman Rikmas, Marta Mashevskva	
64. The method of education format ascertaining in program system of inclusive education support	279
Shestakevych Tetiana	
65. Search model of customer's optimal route in the store based on algorithm of machine learning A*	284
Olga Narushynska, Vasyl Teslyuk, Bohdan-Dmytro Vovchuk	
66. The basic approaches to automation of management by enterprise finances	288
Natalia Melnykova	

67. The Predictive Control For Weakly Formalized Objects Based On Fuzzy Neural Networks And Hierarchical Rule Base	292
Irene Kravets	
68. Nonlinear Inertia Weight in Particle Swarm Optimization	296
Bożena Borowska	
69. Approximate Model of Spatially Distributed Markov Process for GIS-based Decision Support System	300
Vladimir Sherstjuk and Maryna Zharikova	
70. Mechanism of Fire Risk Management in Projects of Safe Operation of Place for Assemblage of People	305
Sergiy Yemelyanenko, Andriy Ivanusa, Halyna Klym	
71. Forecasting Weakly Correlated Time Series in Tasks of Electronic Commerce ...	309
Lyudmyla Kirichenko, Tamara Radivilova, Illya Zinkevich	
72. Peculiarities of IT-education n Ukraine	313
Olga Barabash	
73. Conceptual model the speed of information dissemination in social networks on the basis of the Monod equation.....	318
Yarka Ulyana, Peleschyshyn Andrij	
74. Effectiveness of Partitioning Strategies of Fast Fourier Transform in GPU Implementations	322
Kamil Wieloch, Kamil Stokfiszewski, Mykhaylo Yatsymirskyy	
75. Application Of Sentence Parsing For Determining Keywords In Ukrainian Texts.....	326
Lytvyn Vasyl, Vysotska Victoria, Dosyn Dmytro, Holoschuk Roman, Rybchak Zoriana	
76. Intelligent Information System of Heterogeneous Medical Data Analysis	332
Andriy Yerokhin, Oleksii Turuta, Andrii Babii, Alina Nechyporenko	
77. Peculiarities in Generating Historical Information in Virtual Communities	336
Nataliia Khymytsia, Svitlana Lisina, Oleksandr Morushko, Pavlo Zhezhnych	
78. A linguistic method of web-site content comparison with tourism documentation objects	340
Pavlo Zhezhnych, Oksana Markiv	
79. Basic Vertical-Parallel Real Time Neural Network Components.....	344
Ivan Tsmots, Oleksa Skorokhoda, Ihor Ignatyev, Vasyl Rabyk	
80. The Class of Involutory Parametric Orthogonal Transforms of Cosine-Walsh Type	348
Dariusz Puchala	
81. Method of development Smart-House–Systems Models, based on Petri-Markov Nets, and extended by functional components.....	352
Vasyl Teslyuk, Pavlo Denysyuk, Khrystyna Beregovska, Marta Mashevska	
82. ARIMA forecast models for scheduling usage of resources in IT-infrastructure ..	356
Ksenzovets Dmytro, Telenyk Sergii, Pysarenko Andri	
83. Creating Values out of Existing Hospital Data: Tracking Patients Using Event-Driven Data	361
Chalee Vorakulpipat, Visut Savangsuk, Ekkachan Rattanalerdnusorn, Soontorn Sirapaisan	
84. Analysis of Computer-based Methods for Processing Historical Information.....	365
Nataliia Khymytsia, Svitlana Lisina, Oleksandr Morushko, Pavlo Zhezhnych	

85. Face Retrieval by distributed intensity features of I, X, Y - segmented images	369
Roman Melnyk, Yurii Kalychak	
86. Comparative Analysis of Open Source Frameworks for Machine Learning with Use Case in Single-Threaded and Multi-Threaded Modes.....	373
Yuriy Kochura, Sergii Stirenko, Oleg Alienin, Michail Novotarskiy, Yuri Gordienko	
87. Analyzing ways of building user profile based on web surf history	377
Maksym Arzubov, Natalya Shakhovska, Piotr Lipinski	
88. Definitions of Weighted and Relative Contrasts of Elements of Monochrome Images	381
Elena S. Yelmanova, Yuriy M. Romanyshyn	
89. Agent simulation of the evacuation process from a building during a fire	385
Andrzej Kułakowski, Bartosz Rogala	
90. Rethinking the NGO Website from the Knowledge Management Perspective	389
Oleksandr Berezko, Pavlo Zhezhnych	
91. Queueing Networks for Availability and Safety Assessment of the IoT Data Service.....	393
Bogdan Volochiy, Vitaliy Yakovyna, Oleksandr Mulyak	
92. Charging of PV Battery At Constant Current Mode By Using Fuzzy Logic Control.....	397
Jerzy Bakalarczyk	
93. Extended List of Stop Words: Does It Work for Keyphrase Extraction from Short Texts?	401
Svetlana Popova, Gabriella Skitalinskaya	
94. The technical vision system for diagnosis of the harvesting unit of the robot for gathering wild plants.....	405
Tyryshkin A.V., Kuznetsov A.I.	
95. The estimation of mixture composition on acoustic signals of individual material fraction grinding.....	409
Mikhalev Alexander, Pryadko Nataliya	
96. Review of Trends in Health Social Media Analysis.....	413
Liliya Akhtyamova, Mikhail Alexandrov, and John Cardiff	
97. The Analysis of the United States of America Universities Library Information Services with Benchmarking and Pairwise Comparisons Methods.....	417
Rzheuskiy Antony, Kunanets Nataliya, Kut Vasil	
98. Adaptive Enhancement of Monochrome Images with Low-contrast Objects	421
Elena S. Yelmanova, Yuriy M. Romanyshyn	
99. Scientific Research of Life Cycle Performance of Information Technology	425
M.O. Medykovskyy, M.S. Pasyeka, N.M. Pasyeka, O.B. Turchyn	
100. Architecture of the management system of energy efficiency of technological processes at the enterprise	429
Teslyuk Taras, Tsmots Ivan, Teslyuk Vasyly, Medykovskyy Mykola, Opotyak Yurii	
101. Formation of recommendations for quality assurance software	434
Nataliya Pavych, Olena Vovk	
102. The Connection Between Prime Numbers	438
Zerbino D.D., Tereshkiv S.M.	

103. Computer Modelling of Electric Arc Furnace Electrode Position Control System	442
Orest Lozynskyy, Yaroslav Paranchuk, Oleksii Kobylanskyi	
104. Generalized model of optimal development, based on the integration of production and development subsystems	446
Taisa Borovska	
105. Porting a Real-time Objected Oriented Dependable Operating System(RODOS) on a Customizable System-on-Chip	450
Muhammad Faisal, Sergio Montenegro	
106. The Vector Rotor as Instrument of Image Segmentation for Sensors of Automated System of Technological Control	458
Mykola Fisun, William Smith, Alexander Trunov	
107. Baltic Stock Market Prediction by Using NARX	464
Harun Ercan	
IWIM 2017	
108. Modeling of water use and river basin environmental rehabilitation	468
Pavlo Kovalchuk, Hanna Balykhina, Volodymyr Kovalchuk, Olena Demchuk	
109. Averaging over matrices in solving discrete ill-posed problems on the basis of random projection	473
Elena G. Revunova	
110. Implementation of the Objective Clustering Inductive Technology Based on DBSCAN Clustering Algorithm	479
S. Babichev, V. Lytvynenko, V. Osypenko	
111. Autoregressive Models of Submissions to Municipalities in Czech Republic.....	485
Anna Pidnebesna	
112. Structure-oriented Classifiers in Objects Feature Space Defined by Set of Measurement.....	488
Ievgen Nastenکو, Olena Nosovets, Oleksandra Konoval, Volodymyr Pavlov	
113. COMBI-GA sorting-out algorithm with evolutionary complication of models ...	492
Olha Moroz	
114. Numerical Study of the Generalized Iterative Algorithm GIA GMDH with Active Neurons	496
Oleksandra Bulgakova, Volodymyr Stepashko, Viacheslav Zosimov	
115. An inductive approach to pattern recognition and its connection with geometric invariants	501
Tatjana Lange	
116. Inductive Modelling as a Basis of Informational Support of Decisions in Foundry Production	507
Olena Tokova, Yevgeniya Savchenko	
117. On Constructing Ontology of the GMDH-based Inductive Modeling Domain....	511
Halyna Pidnebesna	
118. A Hybrid Growing ENFN-Based Neuro-Fuzzy System and its Rapid Deep Learning	514
Zhengbing Hu, Yevgeniy V. Bodyanskiy, Oleksii K. Tyshchenko	

119. Recurrent-and-Parallel Computing in the Problem of Vector Autoregressive Modelling.....	520
Serhiy Yefimenko	
120. About the intelligent decision making system for dynamic electricity pricing on renewable microgrids	524
Volodymyr Osypenko, Viktor Kaplun	
121. Clustering and interval analysis of heterogeneous data sample	528
Mykola Dyvak, Yuri Maslyiak, Oleksandr Papa, Nadiya Savka	
122. Improving the computational implementation of the parametric identification method for interval discrete dynamic models	533
Mykola Dyvak, Natalia Porplytsya, Ihor Borivets, Mykola Shynkaryk	
123. Inductive Modeling from Historical Perspective.....	537
Volodymyr Stepashko	
124. Navigation learning system for mobile robot in heterogeneous environment: Inductive modeling approach	543
Anatoliy Andrakhanov, Alexander Belyaev	
125. Traversability estimation system for mobile robot in heterogeneous environment with different underlying surface characteristics	549
Anatoliy Andrakhanov, Anton Stuchkov	
126. Scalability of predictive ensembles	555
Pavel Kordík, Tomáš Frýda, Miroslav Šnorek, Miroslav Čepek	

2017 12th International Scientific and Technical Conference on Computer Sciences and Information Technologies (CSIT 2017)

**Lviv, Ukraine
5-8 September 2017**

**Volume 2
Pages 1-251**



**IEEE Catalog Number: CFP17D36-POD
ISBN: 978-1-5386-1640-6**

CONTENTS

1. Emotional intelligence - the driver of development of breakthrough competences of the project.....	1
Bushuyev Sergiy, Bushuiev Denis, Rusan Nadiia	
2. Constructing the system of decision-making support while creating the strategy of the high- technology enterprise development	7
Sergey Chernov, Lyudmila Chernova	
3. Develop breakthrough competence of project managers based on entrepreneurship energy	11
Sergey Bushuyev, Aigeliya Murzabekova, Svetlana Murzabekova, Maira Khusainova	
4. Scientific Approach to Assess a Multi-cultural Project Team	17
Vira Liubchenko	
5. Millennials vs. Baby Boomers in Project Management: Education and Training Gap.....	22
Vladimir Obradović, Zorica Mitrović, Milica Pavićević	
6. Blended mental space: the methodology for creation and approaches for its management	30
Olena Verenych, Mariia Dorosh	
7. Impact of Chinese Confucian Cultural Value on Management and Employee Performance in China’s Service Industry	38
Min Zheng, Hiroshi Tanaka	
8. How flexible is project management in practice?.....	44
Afshin Jalali Sohi, Marian Bosch-Rekveltd, Marcel Hertogh	
9. Differentiation criteria for strategic and non-strategic project and programmes	52
Apenko Svetlana Nikolaevna, Klimenko Oxana Alekseevna	
10. Value Creation in Design-Build Projects	58
Jon Harald Bremdal, Amin Haddadi, Svein Bjørberg, Jardar Lohne, Ola Lædre	
11. Programme and portfolio management model in Public-Private Partnerships at Special Economic Zones of Kazakhstan.....	67
Saken Algiyev	
12. Network platform of program governance for E-Health Service.....	71
Zamira Ashurova, Alexei Tikhomirov, Olga Berestneva, Andrey Trufanov, Nikolay Kinash, Alessandra Rossodivita	
13. Using Patents Cluster Method To Facilitate Open Innovation From The Perspective Of Project Portfolio Management	75
Zhiqi Jiang, Yan Xue	
14. Develop Breakthrough Competence for Managing Change through Strategic Project Management Office.....	83
Ipek Sahra Ozguler, Sertug Yilmaz	
15. A Exploring Project Success in Humanitarian Aid.....	87
Luiz Rocha, Edson Marinho	
16. Countering counterfeit, fraudulent and sub-standard materials in construction	92
Nina Eklo Kjesbu, Atle Engebø, Ola Lædre and Jardar Lohne	

17. Enhancing cognitive readiness: Instruction and Assessment.....	100
Chinwi Mgbere	
18. Controlling the uncontrolled by noticing the unnoticed	106
Rahul Sharma, Marcel J.C.M. Hertogh, Afshin Jalali Sohi, Jan Reinout Deketh	
19. European Master in Project Management (EuroMPM) – Joint Approach for Master Education	115
Carsten Wolff, André Dechange, Olga Mikhieieva	
20. A projectized path towards an effective industry-university-cluster: ruhrvalley	123
Carsten Wolff, Ala Nuseibah	
21. How to systematically Learn Lessons from projects: the paradigm of Project Reviews	132
Clément Paul Victor Darfeuille	
22. Network Dynamic Analysis Based Risk Management for Collaborative Innovation Projects	140
Ronggui DING, Shaochong GAO, Lei WANG, Tao SUN	
23. Competency-based Approach for Managing International Project Teams.....	145
Olga Mikhieieva	
24. A Mathematical support of the unified business licensing process in the republic of Kazakhstan	150
R. Uskenbayeva, B. Kurmangaliyeva, G. Bektemyssova	
25. Application of project management methods for automation of complex business management processes	159
D.Shynybekov, G. Bektemyssova, R.Uskenbayeva	
26. Development of the knowledge system based on formation of holistic competence of project managers in the Czech Republic.....	165
Pavel Taraba, Jakub Trojan, Veronika Kavkova	
27. Factors influencing the costs of sports halls in Norway	172
Martin Verstad Sylte, Eirik Nilsen Haugland, Camilla Öhman, Ola Lædre, Bjørn Aas, Jardar Lohne	
28. Mastering Successful Parallel Areas of Complexity – a structured PM approach!.....	179
Thomas Baumann, Michael Kaiser	
29. Priorities management in the portfolio of projects in complex and dynamically variable environments.....	187
Igbal Babayev	
30. Change form for changing characteristics: a project manager competence for managing change	192
Olena Verenych, Victoriia Bushuieva, Igor Achkasov	
31. How to choose the appropriate project management approach?	197
Danijela Toljaga-Nikolic, Dejan Petrovic, Marko Mihic	
32. Project Delivery Models – Situational or Fixed Design?	202
Ole Jonny Klakegg	
33. Identification of measures for sustainable labor performance of on-site construction labor to improve national sustainable growth.....	207
Saad B.S. Ahmad, Amund Bruland, Ola Lædre, Olav Torp	
34. Norwegian sports halls – cost development and funding regime	215
Eirik Nilsen Haugland, Martin Verstad Sylte, Camilla Öhman, Bjørn Aas, Jardar Lohne, Ola Lædre	

35. A Conceptual Scientific Approach to Local Economic Development by Way of Portfolios of Projectized Household Asset Building Activities – a Case of Depressed Russian Monotown.....	222
Leonid A. Shafirov, Hiroshi Tanaka	
36. Practice of creating system project management competencies	229
Lebedev Alexey Sergeevich, Haidukova Nataliya Valentinovna	
37. Analyzing the Uncertainty of Toll Road Land Acquisition Using Program Uncertainty Management	235
Lukas B. Sihombing	
38. Viability: A Fundamental Aspect of Value Creation in Hospital Projects	240
Maiken Veium Schatvet, Marit Støre-Valen, Amin Haddadi	
39. How can IPMA contribute to new PM2 EU Commission Standard?	246
John-Paris Pantouvakis	