

## **Chulkov Vitaliy Olegovich**

1. Sudakov KV, Chulcov VO, Kazaryan RR, Glazachev OS, Dmitrieva NV, Komarov NM Antropotechnics: Norm in every living thing and artificial beings / Edited by professor VO Chulcov.- M.: SvR-ARGUS, 2013.- 320s, ill.
2. Chulcov VO, Komarov NM, Bobkova NY Inforgraphic Modeling in Competiveness Management of Multi-Component Systems / World Applied Sciences Journal 30 (Management, Economics, Technology & Tourism): 196-199, 2014 ISSN 1818-4952.
3. Volkov AA, Chulcov VO, Kazaryan RR, Fachratov VA, Kyzina ON, Gazaryan RK Components and guidance for constructional rearrangement of buildings and structures within reorganization cycles / Applied Mechanics and Materials Vols. 580-583 (2014) pp 2281-2284, Online available since 2014/Jul/04 at [www.scientific.net](http://www.scientific.net), © (2014) Trans Tech Publications, Switzerland, doi: 10.4028/www.scientific.net/AMM.580-583.2281.
4. Volkov AA, Chulkov VO, Kazaryan RR, Gazaryan RK Cycle reorganization as model of dynamics change and development norm in every living and artificial beings.- Applied Mechanics and Materials Vols.584-586 (2014) pp 2685-2688.- © (2014) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMM.584-586.2685.
5. Volkov AA, Chulkov VO, Kazaryan RR, Fachratov MA, Rahmonov EK Innovative norm-making in high-rise construction (part 1).- Applied Mechanics and Materials Vols.584-586 (2014) pp 2387-2390.- © (2014) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMM.584-586.2387.
6. Volkov AA, Chulkov VO, Kazaryan RR, Fachratov MA, Rahmonov EK Innovative norm-making in high-rise construction (part 2).- Applied Mechanics and Materials Vols.584-586 (2014) pp 2391-2394.- © (2014) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMM.584-586.2391.
7. Volkov AA, Chulkov VO, Kazaryan RR, Sinenko SA Acting adaptation and human parity in the triad “Man-Knowledge-Methods”. Applied Mechanics and Materials Vols.584-586 (2014) pp 2681-2684.- © (2014) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMM.584-586.2681.
8. Volkov AA, Chulkov VO, KorotkovDJu Intelligent building.- Advanced Materials Research Vols. 1065-1069 (2015) pp 1606-1609.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.1606.
9. Volkov A.A, Chulkov VO, Chulkov GO, Kazaryan RR, Kyzina ON Qualities of documentation management chain (part 1).- Advanced Materials Research Vols. 1065-1069 (2015) pp 2401-2404.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2401.
10. Volkov AA, Chulkov VO, Chulkov GO, Kazaryan RR, Kyzina ON Qualities of documentation management chain (part 2).- Advanced Materials Research Vols. 1065-1069 (2015) pp 2405-2408.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2405.

11. Volkov AA, Chulkov V.O., Chulkov GO, Kazaryan RR, Kyzina ON Qualities of documentation management chain (part 3).- Advanced Materials Research Vols. 1065-1069 (2015) pp 2405-2408.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2409.
12. Chulkov VO, Volkov AA, Kyzina ON, Gazaryan RK The specificity of city target programs on reorganization of construction and demolition waste.- Advanced Materials Research Vols. 1065-1069 (2015) pp 2566-2569.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2566.
13. Volkov AA, Chulkov VO, KorotkovDJu Life cycle of a building.- Advanced Materials Research Vols. 1065-1069 (2015) pp 2577-2580.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2577.
14. Volkov AA, Chulkov VO, Chulkov GO, GrinbergIJa Model of the information-energy process of activity.- Advanced Materials Research Vols. 1065-1069 (2015) pp 2581-2584.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2581.
15. Volkov AA, Kazaryan RR, Fachratov MA, Kyzina ON Possibility quantitative appraise components and guidance for constructional rearrangement of buildings attached to their confrontation.- Advanced Materials Research Vols. 1065-1069 (2015) pp 2585-2588.- © (2015) Trans Tech Publications, Switzerland.- doi: 10.4028/www.scientific.net/AMR.1065-1069.2585.
16. Volkov AA, Chulkov VO, Chulkov GO, Rahmonov EK Investigated essence in the infografichesky theory multipoint the logician (part 1).- International Journal of Applied Engineering Research No. 23, 2015, pp 43514-43516.-<http://www.ripublication.com/ijaer.htm>
17. Volkov AA, Chulkov VO, Chulkov GO, Rahmonov EK Investigated essence in the infografichesky theory multipoint the logician (part 2).- International Journal of Applied Engineering Research No. 23, 2015, pp 43526-43528.-<http://www.ripublication.com/ijaer.htm>
18. GrinbergIYa, Chulkov VO Information - power process of interaction and exchange as expansion of traditional approaches in system design / Innovation in sectors of national economy as a factor of solving socio-economic problems of modern times: Collection of reports and materials of the IV International scientific conference (Moscow, 9-10 December 2016).- M.: Institute of Lifelong Education, 2016.- pp.70-76.
19. Tolstova K, Chulkov V Advantages of modern collapsible systems for exterior finishing of buildings in urban areas in Russia.- MATEC Web of Conferences 117, 00169 (2017) XXVI R-S-P Seminar 2017, Theoretical Foundation of Civil Engineering DOI: 10.1051/mateconf/201711700169
20. Chulkov V, Kazaryan R, Kyzina O, Maloyan G, Efimenko A Complex evaluation of the loft-style of retribution as a type of building conversion.- EMMET 2017 IOP Publishing IOP Conf. Series: Earth and Environmental Science 90 (2017) 012149 doi: 10.1088/1755-1315/90/1/012149

21. Chulkov V, Kiselev A, Maloyan G, Efimenko A Organizational-technological solutions, risks and reliability of the preparatory period of the renovation of territories.- International Scientific Conference Energy Management of Municipal Transportation Facilities and Transport EMMFT 2017.- Development of Transport Infrastructure EMMFT 2017\_039
22. Knyazeva N, Chulkov V, Abelev M Information support for the operational management of the construction organization.- International Scientific Conference Energy Management of Municipal Transportation Facilities and Transport EMMFT 2017.- Management, Analysis, Monitoring and Technological Solutions EMMFT 2017\_128
23. Chulkov V, Fachratov M Construction waste processing management and demolition of five-storey apartment blocks in Moscow.- MATEC Web of Conferences 193, 05008 (2018) ESCI 2018 <https://doi.org/10.1051/mateconf/201819305008>
24. Chulkov V Service as a function of transport and an activity in the antropotechnics management.- MATEC Web of Conferences 193, 05013 (2018) ESCI 2018 <https://doi.org/10.1051/mateconf/201819305013>
25. Kotov E, Chulkov V, Chulkov G Integral evaluation of variants of renovation projects for Moscow city blocks.- FORM 2018 IOP Publishing IOP Conf. Series: Materials Science and Engineering 365 (2018) 022003 doi: 10.1088/1757-899X/365/2/022003
26. LosevKYu, Chulkov VO, Chulkov GO Comprehensive assessment of options for renovation of buildings and city blocks.- International Conference on Sustainable Cities.- IOP Publishing IOP Conf. Series: Earth and Environmental Science 177 (2018) 012026 doi: 10.1088/1755-1315/177/1/012026
27. Chulkov VO, Chulkov GO, LosevKYu, Khashkhozhev KN The Actual Comfort of Human Habitation in the Stationary Environment of a Dwelling at the Stage of its Operation.- Materials Science Forum ISSN: 1662-9752, Vol.931, pp 368-372 doi: 10.4028/scientific.net/MSF.931.368 © 2018 Trans Tech Publications, Switzerland
28. Chulkov VO, Chulkov GO, LosevKYu Infographic Modeling of the Functioning of Public-Private Partnership in the Activity of Information and Technological Services in Construction. Materials Science Forum ISSN: 1662-9752, Vol.931, pp 1233-1237 doi: 10.4028/scientific.net/MSF.931.1233 © 2018 Trans Tech Publications, Switzerland
29. Chulkov V, Zueva D, Babushkin E Development of organizational and technological solutions for the implementation of projects of production programs of construction companies.- MATEC Web of Conferences 251, 05035 (2018) IPICSE-2018 <https://doi.org/10.1051/mateconf/201825105035>
30. LosevKYu, Chulkov GO, Kazaryan RR Assessment of the Functional Operator's Condition in the Environment of a Vehicle Cabin During Construction Works.- International Multi-Conference on Industrial Engineering and Modern technologies IOP Publishing IOP Conf. Series: Material Science and Engineering 463 (2018) 032084 doi: 10.1088/1757-899X/463/3/032084

31. LosevKYu, Chulkov GO, Kazaryan RR Modeling and Assessment of a Building Intellectual Grade in Community of Full Participant in Construction Activities.- International Multi-Conference on Industrial Engineering and Modern technologies IOP Publishing IOP Conf. Series: Material Science and Engineering 463 (2018) 032085 doi: 10.1088/1757-899X/463/3/032085