

# INDEPENDENT CITATIONS

to the works of **Dr. J. Sztrik**

9 February, 2018

## 1. Multiprogramming with heterogeneous jobs

**Alkalmazott Matematikai Lapok 8 (1982) 285-296**

Tomkó J. :

Semi-Markov analysis of the inhomogeneous machine interference model  
Lecture Notes in Control and Information Sciences 84 (1986) 992-1001

## 2. On the machine interference problem

**Publicationes Mathematicae 30 (1983) 165 - 175**

Alazemi H.M.K., Margolis A., Choi J., Vijayakumar R., Roy S. :  
Analysis of 802.11 DCF with Heterogeneous Non-Saturated Nodes  
UWEE Technical Report 2006-0004 (2006)

Alazemi H.M.K., Margolis A., Choi J., Vijayakumar R., Roy S. :  
Stochastic modeling and analysis of 802.11 DCF with heterogeneous non-saturated nodes  
Computer Communications 30 (2007) 3652-3661

Babitskii A.V. , Dudin V.I. , Klimenok V.I. :  
On calculation of the characteristics of unreliable queueing systems with finite source  
Automation and Remote Control 57 (1996) 75-84

Huang K.P.:

Scheduling the extended machine interference problem  
PhD Dissertation, Texas Technical University (1993)

Ishigaki M., Takagi H., Takahashi Y., Hasewaga T. :  
Throughput and Fairness Analysis of Prioritized Multiprocessor Bus Arbitration Protocols  
TR 0051 08/17/90, IBM Tokyo (1990)

Ishigaki M., Takagi H., Takahashi Y., Hasewaga T. :  
Throughput and Fairness Analysis of Prioritized Multiprocessor Bus Arbitration Protocols  
Proceedings of Symposium on Shared (1991) 166-174

Jayaraman R., Matis T. :

Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 – 6

Rahmoune F., Aissani D. :

Approximation dans les systemes reparables de fiabilite avec maintenance preventive  
Proceedings of Conference QUALITA'2005 (2005)

Takagi H. :

Queueing Analysis of Vacation Models  
TR87-0043 6/22/88, IBM Tokyo (1988)

Takagi H. :

Analysis of an M/G/1//N Queue with Server's Multiple Vacations  
Proceedings of TIMS, Osaka (1989)

- Takagi H. :  
 Analysis of an M/G/1//N Queue with Server's Multiple Vacations  
 TR 0033 01/18/90, IBM Tokyo (1990)
- Takagi H. :  
 Analysis of an M/G/1//N queue with multiple server vacations, and its application to a polling model  
 J. Oper. Res. Soc. Japan 35 (1992) 300-315
- Takagi H. :  
 Queueing Analysis; A Foundation of Performance Evaluation, Vol. 2., Finite Systems  
 North-Holland, Amsterdam (1993)
- Takagi H. :  
 M/G/1//N queues with vacations and exhaustive service  
 Oper. Res. 42 (1994) 926-939
- Takine T., Takagi H., Takahashi Y., Hasewaga T. :  
 Analysis of Asymmetric Single-Buffer Polling and Priority Systems  
 TR87-0044 7/01/88, IBM Tokyo (1988)
- Takine T., Takagi H., Takahashi Y., Hasewaga T. :  
 Analysis of Asymmetric Single-Buffer Polling and Priority System  
 Performance Evaluation 11 (1990) 253-264
- Takine T., Hasewaga T. :  
 A cyclic-service finite source model with round-robin scheduling  
 Queueing Systems II (1992) 91-108
3. Probability model for non-homogeneous multiprogramming computer systems  
**Acta Cybernetica 6 (1983) 93-101**
- Bunday B., Khorram E. :  
 The finite source queueing model for multiprogrammed computer system with different CPU times  
 SOR 87-16, Univ. Bradford, England (1987)
- Bunday B., Khorram E. :  
 The finite source queueing model for multiprogrammed computer systems with different CPU times  
 Acta Cybernetica 8 (1988) 353-359
- Bunday B., Khorram E. :  
 The efficiency of two groups of machines cared for by r operatives  
 SOR 88-23, Univ. Bradford, England (1988)
- Bunday B., Bokhari H.M., Khorram E. :  
 The efficiency of two groups of heterogeneous stations cared for by r operatives with a priority group  
 Applied Mathematical Modelling 21 (1997) 42-47
- Ishigaki M., Takagi H., Takahashi Y., Hasewaga T. :  
 Throughput and Fairness Analysis of prioritized Multiprocessor Bus Arbitration Protocols  
 IBM Research TR 0051, Tokyo (1990)
- Ishigaki M., Takagi H., Takahashi Y., Hasewaga T. :  
 Throughput and Fairness Analysis of Prioritized Multiprocessor Bus Arbitration Protocols  
 Proceedings of Symposium on Shared (1991) 166-174
- Jayaraman R., Matis T. :  
 Finite population models – Single station queues  
 Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6

Khorram E. :  
Some developments in the machine interference problem  
Ph. D. Dissertation, Univ. Bradford (1988)

Takagi H. :  
Queueing Analysis of Vacation Models  
TR87-0043 6/22/88, IBM Tokyo (1988)

Takagi H. :  
Queueing Analysis; A Foundation of Performance Evaluation, Vol. 2. Finite Sustersms  
North-Holland, Amsterdam (1993)

Takagi H. :  
M/G/1//N queues with vacations and exhaustive service  
Oper. Res. 42 (1994) 926-939

Takine T., Takagi H., Takahashi Y., Hasewaga T. :  
Analysis of Asymmetric Single-Buffer Polling and Priority Systems ...  
Performance Evaluation 11 (1990) 253-264

4. A queueing model for multiprogrammed computer systems with different I/O times  
**Acta Cybernetica 7 (1984) 127-135**

Almási B.:  
Comparing Two Queueing Models for Non-homogeneous Non-reliable Terminal Systems  
Journal of Mathematical Sciences 76 (1995) 2222-2227

Bunday B., Khorram E. :  
The G/M/r heterogeneous machine interference problem  
SOR 87-14, Univ. Bradford, England (1987)

Bunday B., Khorram E. :  
The finite source queueing model for multiprogrammed computer systems  
Acta Cybernetica 8 (1988) 353-359

Bunday B., Khorram E. :  
The efficiency of two groups of machines cared for by r operatives  
SOR 88-23, Univ. Bradford, England (1988)

Bunday B., Bokhari H.M., Khorram E. :  
The efficiency of two groups of heterogeneous stations cared for by r operatives with a priority group  
Applied Mathematical Modelling 21 (1997) 42-47

Jayaraman R., Matis T. :  
Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6

Khorram E. :  
Some developments in the machine interference problem  
Ph. D. Dissertation, Univ. Bradford (1988)

Takagi H. :  
Queueing Analysis of Vacation Models  
TR87-0043 6/22/88 (1988)

5. On the finite-source G/M/r queues

**European Journ. Oper. Res. 20 (1985) 261-268**

Agnihotri S.R. :

Interrelationship between performance measures for the machine-repairman problem  
Naval Res. Logistics 36 (1990) 265-271

Alazemi H.M.K., Margolis A., Choi J., Vijayakumar R., Roy S. :

Analysis of 802.11 DCF with Heterogeneous Non-Saturated Nodes  
UWEE Technical Report 2006-0004 (2006)

Alazemi H.M.K., Margolis A., Choi J., Vijayakumar R., Roy S. :

Stochastic modeling and analysis of 802.11 DCF with heterogeneous non-saturated nodes  
Computer Communications 30 (2007) 3652-3661

Biagini G., Goldfeder M.E. :

A note on " A closed form solution for the G/M/r machine interference model "  
Int. Journ. Prod. Res. 28 (1990) 1215-1217

Bunday B., Khorram E. :

The efficiency of bi-directionally patrolled Machines  
SOR 86-8, Univ. Bradford, England (1986)

Bunday B., Khorram E. :

The Availability of a Set of Inhomogeneous Machines  
In: Colombari V. (eds) Reliability Data Collection and Use in Risk and Availability Assessment. Springer,  
Berlin, Heidelberg (1989)

Bunday B., Khorram E. :

The G/M/r heterogeneous machine interference problem  
SOR 87-14, Univ. Bradford, England (1987)

Bunday B., Khorram E. :

A closed form solution for the G/M/r machine interference problem  
SOR 87-18, Univ. Bradford, England (1987)

Bunday B., Khorram E. :

The finite source queueing model for multiprogrammed computer systems  
Acta Cybernetica 8 (1988) 353-359

Bunday B., Khorram E. :

The efficiency of two groups of machines cared for by r operatives  
SOR 88-23, Univ. Bradford, England (1988)

Bunday B., Bokhari H.M., Khorram E. :

The efficiency of two groups of heterogeneous stations cared for by r operatives with a priority group  
Applied Mathematical Modelling 21 (1997) 42-47

Burman N. :

Some contributions to queueing theory  
PhD Dissertation, University of Lucknow (2013)

Carmichael D.G. :

On the equivalence of the (Eh/M/c) and (M/M/r) finite-source queues  
Civil Engineering Systems 4 (1987) 87-93

Dshalalow J.H.:

Frontiers in Queueing, Models and Applications in Science and Engineering  
CRC Press, Boca Raton, 1997, 114

- Haque L., Armstrong M.J.:  
A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482
- Huang K.P.:  
Scheduling the extended machine interference problem  
PhD Dissertation, Texas Technical University (1993)
- Jayaraman R., Matis T. :  
Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6
- Khorram E. :  
Some developments in the machine interference problem  
PhD. Dissertation, Univ. Bradford (1988)
- Kimura T. :  
Duality between the M/G/S/S and GI/M/1/S/S queues  
Comp. Maths. Appl. 24 (1992) 35-40
- Kokolaki E., Karaliopoulos M., Stavrakakis I. :  
Opportunistically assisted parking service discovery: Now it helps, now it does not  
Pervasive and Mobile Computing (2011) doi:10.1016/j.pmcj.2011.06.003
- Kokolaki E., Karaliopoulos M., Stavrakakis I. :  
Value of information exposed: Wireless networking solution to the parking search problem  
Proceedings of the 8th International Conference on Wireless on-Demand Network System and Services  
WONS 2011 (2011) 187-194
- Lee H.W. , Yoon S.H., Lee S.S :  
Continuous Approximation of the Machine Repair System  
Applied Mathematical Modelling 19 (1995) 550-559
- Melachrinoudis E. :  
A Discrete Location Assignment Problem with Congestion  
IIE Transaction 26 (1994) 83-86
- Sivazlian B.D. , Wang K.H. :  
Diffusion Approximation to the G/G/R Machine Repair Problem with warm standby spares  
Naval Research Logistics 37 (1990) 753-772
- Takagi H. :  
Queueing Analysis of Vacation Models  
TR87-0043 6/22/88, IBM Tokyo (1988)
- Thomadakis M.. :  
The busy period of the GI/M/1 queueing systems  
Research Paper of Department of Computer Science, Texas A&M University (1994)
- Wang K.H., Sivazlian B.D. :  
Comparative analysis for the G/G/R machine repair problem  
Computers and Ind. Engineering 18 (1990) 511-520
- Wang K.H., Liao C.W., Yen T.C. :  
Cost analysis of the M/M/R machine repair problem with second optional repair  
Journal of Industrial and Management Optimization 6 (2010) 197-207

6. On the n/G/M/1 queue and Erlang's loss formulas

**Serdica 12 (1986) 321-331**

Takagi H. :

Queueing Analysis of Vacation Models  
TR87-0043 6/22/88, IBM Tokyo (1988)

7. A probability model for a priority processor-shared multiprogrammed computer systems

**Acta Cybernetica 7 (1986) 329-340**

Almási B.:

A Queueing Model for a Processor-Shared Multi-Terminal System Subject to Breakdowns  
Acta Cybernetica 10 (1992) 273-282

Almási B.:

A Queueing Model for a Non-homogeneous Polling System Subject to Breakdowns  
Annales Univ. Sci. Budapest, Sect. Comp. 18 (1999) 11-23

Begain K., Bolch G., Herold H.:

Practical Performance Modeling  
Kluwer Academic Publisher, Boston, 2000, 355-361

8. On the heterogeneous M/G/n blocking system in Markovian environment

**Journal of Oper. Res. Soc. 38 (1987) 57-63**

Anisimov V.V. :

Switching Queueing Models  
in Switching Processes in Queueing Models, ISTE, London, UK. (2008) doi: 10.1002/9780470611340.ch2

Bogoiavlenskaia O.I. :

The Decomposition Property of the Blocking Queueing Model in a Random Environment  
FDPW'99, Volume 2, 1999

Dudin A.N. :

Analysis of probability characteristics of M/G/1 systems operating in a random environment  
Communications of Fifth International Vilnius Conference (1989) T. III

Dudin A.N., Klimenok V.I.

Queueing Systems with Passive Servers  
Journal of Applied Mathematics and Stochastic Analysis 9 (1996) 185-204

Economou Antonis :

A characterization of product-form stationary distributions for queueing systems in random environment  
International Journal of Simulation 4 (2003) No. 5-6, 4-11

Economou Antonis :

A characterization of product-form stationary distributions for queueing systems in random environment  
Proceedings of 17th European Simulation Multiconference, Ilkley (2003) 193-198

Economou Antonis :

Generalized product-form stationary distributions for Markov chains in random Environment with queueing applications  
Advances in Applied Probability 37 (2005) 185-221

Fakinos D. :

Insensitivity of generalized semi-Markov processes evolving in a random environment  
Journ. Oper. Res. Soc. 42 (1991) 1111-1115

- Falin G. :  
A Heterogeneous Blocking System in a Random Environment  
Journal of Applied Probability 33 (1996) 211-216
- Kim C., Dudin A., Klimenok V., Khramova V. :  
Erlang loss queueing system with batch arrivals operating in a random environment  
Computers and Operations Research 36 (2009) 674-697
- Lippolt C., Arnold D., Dorrsam V. :  
Analysis of a single stage production system with heterogeneous machines  
OR Spectrum 25 (2003) 97-107
9. Reliability of heterogeneous stand-by systems in Markovian environment  
**Problems of Cont. and Inf. Theory 16 (1987) 143-153**
- Biernat. J. :  
The alternate approach to the reliability modeling of fault masking systems  
Microelectronics and Reliability 3 (1990) 503-506
- Vanderperre E.J. :  
Reliability analysis of a warm standby system with general distributions  
Microelectronics and Reliability 3 (1990) 489-490
10. On the heterogeneous machine interference with limited server's availability  
**European Journal of Operational Research 28 (1987) 321-328**  
Co-author : A. Pósfalvi
- Almási B.:  
A Queueing Model for a Processor-Shared Multi-Terminal System Subject to Breakdowns  
Acta Cybernetica 10 (1992) 273-282
- Almási B.:  
A Queueing Model for a Non-homogeneous Polling System Subject to Breakdowns  
Annales Univ. Sci. Budapest, Sect. Comp. 18 (1999) 11-23
- Gurevich G., Keren B., Hadad Y. :  
The economic number of operators for the machine interference problem with heterogeneous machines and preemptive priority  
International Journal of Logistics Systems and Management, Volume 22, Issue 3 (2015)
- Gurevich G., Keren B., Hadad Y. :  
The Robust Binomial Approach to the Machine Interference Problem with Different Groups of Identical Machines and Preemptive Priority  
BALCOR The 12th Balkan Conference on Operational Research, 2015
- Gurevich G., Keren B., Hadad Y. :  
An extension of the binomial model for the machine interference problem  
Scientific Bulletin "Mircea cel Batran" Naval Academy; Constanta Vol. 18, Iss. 2, (2015): 269-272.
- Huang K.P.:  
Scheduling the extended machine interference problem  
PhD Dissertation, Texas Technical University (1993)
- Ikhlef L., Lekadir O., Aissani D.:  
MRSPN analysis of Semi-Markovian finite source retrieval queues  
Annals of Operations Research (2015) <http://dx.doi.org/10.1007/s10479-015-1883-8>

- Jain M., Shekhar C., Shukla S.:  
Markov model for switching failure of warm spares in machine repair system  
Journal of Reliability and Statistical Studies 7 (2014) 57-68
- Jiang X.:  
Simulation Model on the Maintenance of Mining Equipment  
Thesis, University of Toronto (2010)
- Younis M., Hamed A. F.:  
A stochastic approach to machine interference problems in robot-served manufacturing systems  
International Journal of System Science 28 (1997) 563-570
- Wartenhorst P.:  
N-parallel queuing-systems with server breakdown and repair  
European Journal of Operational Research 82 (1995) 302-322
11. On the  $(m,n)/M/M/1$  priority queues and their applications  
**Problems of Control and Inf. Theory 16 (1987) 169-189**
- Yashkov S.F.:  
Mathematical problems in the theory of shared-processor systems  
Journal of Mathematical Sciences 88 (1992) 101-147
12. A finite-source queueing model for some manufacturing processes  
**Problems of Control and Inf. Theory 16 (1987) 449-457**
- Jayaraman R., Matis T. :  
Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6
13. On the  $G/M/r/FIFO$  machine interference model with state-dependent speeds  
**Journal of Oper. Res. Soc. 39 (1988) 201-207**
- Amstrong M.J.:  
Age repair policies for machine repair problem  
Eur. Journal of Operation Research 138 (2002) 127-141
- Gheorghe A.:  
Decision processes in dynamic probabilistic systems  
Kluwer Academic Publisher (1990) 349 -
- Mishra A. K. :  
A Study of Queueing Models for machine Repairing system  
PhD Dissertation, Jiwaji University (2014)
- Haque L., Armstrong M.J.:  
A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482
- Subba Rao S. et. al.:  
Waiting Line Model Applications in Manufacturing  
Journal of Production Economics 54 (1998) 1-28
- Jayaraman R., Matis T. :  
Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6

14. Some contribution to the machine interference problem with heterogeneous machines  
**Journal of Infor. Proc. Cybern. 24 (1988) 137-143**
- Hertel G.:  
 Invariance, parameter estimations, sensitivity analysis and other help functions in computer-aided-design by GI/GI/c-queuing models  
 Lecture notes in control and information sciences 143 (1990) 629-641
- Jayaraman R., Matis T. :  
 Finite population models – Single station queues  
 Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6
15. Investigation of stationary characteristics of controlled system G/M/r with finite source  
**Serdica 14 (1988) 179-184**
- Jayaraman R., Matis T. :  
 Finite population models – Single station queues  
 Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 - 6
16. A numerical approach to the repairman problem with two different types of machines  
**Journal of Oper. Res. Soc. 40 (1989) 797-803**  
 Co-author : A. Pósafalvi
- Haque L. , Armstrong M.J.:  
 A survey of the machine interference problem  
 European Journal of Operational Research 179 (2007) 469-482
- Hsieh Y.C. :  
 Optimal assignment problem of priorities for the machine interference problems  
 Microelectronics and Reliability 37 (1996) 635-640
- Huang K.P.:  
 Scheduling the extended machine interference problem  
 PhD Dissertation, Texas Technical University (1993)
- Keren B., Gurevich G., Hadad Y.:  
 Machines interference problem with several operators and several service types that have different priorities  
 International Journal of Operational Research 30 (2017) 289-320
- Kerkhove L., Vanhoucke M. :  
 Scheduling of unrelated parallel machines with limited server availability on multiple production locations: a case study in knitted fabrics  
 International Journal of Production Research (2014)  
<http://dx.doi.org/10.1080/00207543.2013.865855>
- Sharma D.C.:  
 Non-perfect M/M/R Machine repair problem with spares and two modes of failure  
 International Journal of Scientific & Engineering Research 2 (2011) 1-5 1
- Takine T., Hasewaga T. :  
 A cyclic-service finite source model with round-robin scheduling  
 Queueing Systems 11 (1992) 91-108
- Wang K.H.:  
 Profit analysis of the machine repair problem with cold standbys and 2 modes of failure  
 Microelectronics and Reliability 34 (1994) 1635-1640

Wang K.H., Wu J.D.:  
Cost-analysis of the M/M/r machine repair problem with spares and 2 modes of failure  
Journal of Oper. Res. Soc. 46 (1995) 783 - 790

17. On the heterogeneous machine interference with priority and ordinary machines  
**European Journ. Oper. Res. 41 (1989) 54-63**  
Co-author : A. Pósfalvi

Ausin M.:  
Queues in Reliability  
Encyclopedia of Statistics in Quality and Reliability, Wiley (2007)

Chen S. P.:  
Non-linear programming for the optimization of machine repair problems in fuzzy environments  
Engineering Optimization 38 (2006) 789-799

Chen S. P.:  
A mathematical programming approach to the machine repair problems with fuzzy parameters  
Applied Mathematics and Computation 174 (2006) 374-387

Gössinger R., Kaluzny M.:  
Release of maintenance jobs in a decentralized multi-stage production/maintenance system with continuous condition monitoring  
Journal of Business Economics 83 (2013) 727-758,  
<http://dx.doi.org/10.1007/s11573-013-0679-z>

Gurevich G., Keren B., Hadad Y. :  
The economic number of operators for the machine interference problem with heterogeneous machines and preemptive priority  
International Journal of Logistics Systems and Management, Volume 22, Issue 3 (2015)

Haque L., Armstrong M.J.:  
A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482

Huang K.P.:  
Scheduling the extended machine interference problem  
PhD Dissertation, Texas Technical University (1993)

Jain M.:  
Transient analysis of machining systems with service interruption, mixed standbys and priority  
International Journal of Mathematics in Operational Research 5 (2013) 604-625

Jiang X.:  
Simulation Model on the Maintenance of Mining Equipment  
Thesis, University of Toronto (2010)

Kaluzny M.:  
Dezentrale Koordination von Produktions/Instandhaltungs-Systemen: Entwurf und Analyse eines kartenbasierten Ansatzes  
In: Dezentrale Koordination von Produktions/Instandhaltungs-Systemen. Springer Gabler, Wiesbaden 2014  
[https://doi.org/10.1007/978-3-658-07173-8\\_1](https://doi.org/10.1007/978-3-658-07173-8_1)

Keren B., Gurevich G., Hadad Y.:  
Machines interference problem with several operators and several service types that have different priorities  
International Journal of Operational Research 30 (2017) 289-320

- Yang T., Lee R.S., Chen M.C., Chen P.:  
Queueing network model for a single-operator machine interference problem with external operations  
European Journal of Operational Research 167 (2005) 163-178
- Younis M., Hamed A. F:  
A stochastic approach to machine interference problems in robot-served manufacturing systems  
International Journal of System Science 28 (1997) 563-570
18. Asymptotic analysis of some complex renewable systems operating in random environments  
**European Journ. Oper. Res. 41 (1989) 162-168**  
Co-author : V.V. Anisimov
- Baum D., Kovalenko I.:  
Averaging properties of a *Cox/G/m/0* loss system  
Random Operators and Stochastic Equations 12 (2004) 225-234
- Cordeiro J.D.:  
Unreliable Retrial Queues in a Random Environment  
PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA
- Economou Antonis :  
Generalized product-form stationary distributions for Markov chains in random  
Environment with queueing applications  
Advances in Applied Probability 37 (2005) 185-221
- Kovalenko I.N. :  
Estimation of the intensity of flow of nonmonotone failures in  $(La)/G/m$  queueing systems  
Ukrainian Mathematical Journal 52, No. 9 (2000) 1219-1226
- Kovalenko I.N. , Atkinson J.B., Mykhalevych K.V. :  
Three cases of light-traffic insensitivity of the loss probability in a  $GI/G/m/0$  queueing system to the  
shape of the service time distribution  
Queueing Systems 45 (2003) 245-271
- Vanderperre E. J. :  
On the reliability of a cold standby system attended by a single repairman  
Microelectronics and Reliability 35 (1995) 1511-1513
- Vanderperre E. J. :  
Reliability analysis of a renewable multiple cold standby system  
Operations Research Letters 32 (2004) 288-292
- Vanderperre E. J. :  
On the reliability of a renewable multiple cold standby system  
Mathematical Problems in Engineering 2005:3 (2005) 269-273
- Vanderperre E. J., Makhanov S.S :  
Availability analysis of a repairable duplex system: a z-dependent Sokhotski-Plemejn problem  
TOP online (2013), <http://dx.doi.org/10.1007/s11750-013-0307-7>
- Vanderperre E. J., Makhanov S.S :  
Reliability of Birolini's duplex system sustained by a cold standby unit and subjected to a priority rule  
TOP online (2014), <http://dx.doi.org/10.1007/s11750-014-0348-6>
- Vanderperre E. J., Makhanov S.S :  
On the survival time of a repairable duplex system sustained by a cold standby unit subjected to a priority rule  
Communications in Statistics –Theory and Methods 46 (2017) 7872-7886

19. Asymptotic reliability analysis of some complex systems with repair operating in random environment  
**Journal of Infor. Proc. Cybern. 25 (1989) 37-43**

Kovalenko I.N. :

Rare events in queueing systems  
Queueing Systems 16 (1994) 1-49

Kovalenko I.N., Kuznetsov N.Yu., Pegg P. A.:

Mathematical Theory of Reliability of Time Dependent Systems with Practical Applications  
John Wiley & Sons, New York, 1997, 191

Kovalenko I.N. :

Estimation of the intensity of flow of nonmonotone failures in (La)/G/m queueing systems  
Ukrainian Mathematical Journal 52, No. 9 (2000) 1219-1226

Nakayama M. :

Asymptotics of likelihood ratio derivative estimators in simulations highly reliable Markovian system  
Management Science 41 (1995) 524-554

20. Reliability analysis of a complex renewable system operating in Markovian environments

**Journal of Infor. Proc. Cybern. 25 (1989) 573-580**

Co-author : V.V. Anisimov

Kovalenko I.N. :

Rare events in queueing systems  
Queueing Systems 16 (1994) 1-49

Kovalenko I.N., Kuznetsov N.Yu., Pegg P. A.:

Mathematical Theory of Reliability of Time Dependent Systems with Practical Applications  
John Wiley & Sons, New York, 1997, 191

Kovalenko I.N. :

Estimation of the intensity of flow of nonmonotone failures in (La)/G/m queueing systems  
Ukrainian Mathematical Journal 52, No. 9 (2000) 1219-1226

Kovalenko I.N., Atkinson J.B., Mykhalevych K.V. :

Three cases of light-traffic insensitivity of the loss probability in a GI/G/m/0 queueing system to the shape of the service time distribution  
Queueing Systems 45 (2003) 245-271

21. Asymptotic analysis of some controlled finite-source queueing systems

**Acta Cybernetica 9 (1989) 27-39**

Co-author : V.V. Anisimov

Kósa M. :

Stochastic Simulation of Markov-Modulated Finite-Source Queues in Java Environment  
ICAI 2004, Vol 2, 369-377, 2014

Kouvatsos D. :

Cost Effective Methodologies for Queueing Models of ATM Switched Networks  
In: Merabti M., Carew M., Ball F. (eds) Performance Engineering of Computer and Telecommunications Systems. Springer, London, 1996

Kovalenko I.N. :

Estimation of the intensity of flow of nonmonotone failures in (La)/G/m queueing systems  
Ukrainian Mathematical Journal 52, No. 9 (2000) 1219-1226

Kovalenko I.N., Atkinson J.B. :

Conditions for the light-traffic insensitivity of the loss probability in a GI/G/m/0 queueing system  
Cybernetics and Systems Analysis No. 6 (2002) 64 - 73

Kovalenko I.N., Atkinson J.B., Mykhalevych K.V. :

Three cases of light-traffic insensitivity of the loss probability in a GI/G/m/0 queueing system to the shape of the service time distribution  
Queueing Systems 45 (2003) 245-271

Nakayama M. :

Asymptotics of likelihood ratio derivative estimators in simulations highly reliable Markovian system  
Management Science 41 (1995) 524-554

Padmavathi I., Shophia Lawrence A., Sivakumar B.:

A finite-source inventory system with postponed demands and modified M vacation policy  
OPSEARCH 2015, <http://dx.doi.org/10.1007/s12597-015-0224-7>

Zhang F., Wang J.:

Performance analysis of the retrial queue with finite number of sources and service interruptions  
Journal of the Korean Statistical Society (2012),  
<http://dx.doi.org/10.1016/j.jkss.2012.06.002>

22. A recursive solution of a queueing model for a multi-terminal system subject to breakdowns

**Performance Evaluation 11 (1990) 1-7**

Co-author : T. Gál

Almási B.:

A Queueing Model for a Processor-Shared Multi-Terminal System Subject to Breakdowns  
Acta Cybernetica 10 (1992) 273-282

Almási B.:

Comparing Two Queueing Models for Non-homogeneous Non-reliable Terminal Systems  
Journal of Mathematical Sciences 76 (1995) 2222-2227

Almási B. :

Response Time for Finite Heterogeneous Nonreliable Queueing Systems  
Comp. Maths. Appl. 31 (1996) 55-59

Almási B.:

A Queueing Model for a Non-homogeneous Polling System Subject to Breakdowns  
Annales Univ. Sci. Budapest, Sect. Comp. 18 (1999) 11-23

Balcioglu B., Jagerman D.L., Altioik T.:

Approximate mean waiting time in a GI/D/1 queue with autocorrelated times to failures  
IEE Transactions. 39 (2007) 985-996

Begain K, Bolch G., Herold H.:

Practical Performance Modeling  
Kluwer Academic Publisher, Boston, 2000, 355-361

Bhargava C., Jain M.:

Unreliable multiserver queueing system with modified vacation policy  
OPSEARCH (2013) <http://dx.doi.org/10.1007/s12597-013-0138-1>

Crawford B.:

Approximate Analysis of an Unreliable M/M/2 Retrial Queue  
Thesis, Air Force Institute of Technology AFIT/GOR/ENS/07-05 2007, Ohio, USA

- Hssan N. A. M. :  
 Analysis of multi-channel bi-level queueingsystems with priority discipline by using recursive solution technique  
 Journal of the Egyptian Mathematical Society Egypt 15(2007) 221-231
- Hassan N.A., Hoda Ibrahim S.S.:  
 Analysis of Multi-Level Queueing Systems with Servers Breakdown by Using Recursive Solution Technique  
 Appl. Math. Modelling (2012), <http://dx.doi.org/10.1016/j.apm.2012.07.013>
- Hassan N.A. :  
 Analysis of Multi-Level Queueing Systems with Servers Breakdown by Using Simulation Technique  
 SYLWAN., 158(10)(2014) 2-17
- Jain M., Agrawal P.K.:  
 M/E<sub>k</sub>/1 Queueing System with Working Vacation  
 Quality Technology and Quantitative Management 4 (2007) 455-470
- Oguike O.E., Ebem D.U., Agu M.N., Echezona S.C., Longe H., Abass O. :  
 Performance Metrics of Computer Intensive Applications of a Single Processor Computer System  
 Fifth Asia Modelling Symposium ( 2011) 243-247, IEEE DOI 10.1109/AMS.2011.52
- Oguike O.E., Ebem D.U., Agu M.N., Echezona S.C., Longe H., Abass O. :  
 Performance of Heterogeneous Parallel Computer System with Distributed Memory Using Analytic and Simulation Techniques  
 Third International Conference on Computational Intelligence, Communication Systems and Networks ( 2011) 126-131, IEEE <http://dx.doi.org/10.1109/CICSyN.2011.37>
- Oguike O.E., Agu M.N., Echezona S.C.:  
 Modeling variation of waiting time of distributed memory heterogeneous parallel computer system using recursive models  
 African Journal of Computing and ICT 5 (2012) 76-85
- Oguike O.E., Ebem D.U., Agu M.N., Echezona S.C., Longe H., Abass O. :  
 Evaluating the Performance of Shared Memory Parallel Computer System Using Recursive Models  
 IJSSST 11(2011) 33-39
- Oguike O.E., Agu M.N., Ebem D.U., Echezona S.C., Longe H., Abass O. :  
 Performance Metrics of Heterogeneous Distributed Memory Parallel Computer System Using Recursive Models  
 IJSSST 12(2011) 18-25
- Печинкин А. В., Соколов И. А., Чаплыгин В. В. :  
 Многолинейная система массового обслуживания с групповым отказом приборов  
 Информ. и её примен., 3:3, «Вероятностно-статистические методы и задачи информатики и информационных технологий» (2009), 4–15
- Roszik J.:  
 Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs  
 Technical Report of Institute of Mathematics and Informatics,  
 Univesity of Debrecen, 2003/3, ( 2003 )
- Roszik J.:  
 Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs  
 Annales Univ. Sci. Budapest., Sect. Comp. 23 (2004) 213-227

- Sabha P. :  
The Benefit of Capacity Pooling for Repairable Spare Parts  
PhD thesis, University of Toronto, 2012
- Sabha P., Balcioglu B., Banjevic D.:  
Analysis of the Finite-source Multi-class Priority Queue with an Unreliable Server and Setup Time  
Technical Report MIE-OR-TR2010-02 University of Toronto, Canada, 2010
- Sabha P., Balcioglu B., Banjevic D.:  
Analysis of the Finite-source Multi-class Priority Queue with an Unreliable Server and Setup Time  
Naval Research Logistic 60 (2013) 331-342
- Sabha P., Balcioglu B., Banjevic D.:  
The impact of disruption characteristics on the performance of a server  
Annals of Operations Research online (2015)  
<http://dx.doi.org/10.1007/s10479-015-2075-2>
- Sherman N.P.:  
Analysis and control of unreliable, single-server retrial queues with infinite-capacity orbit and normal queue  
PhD Dissertation, Air Force Institute of Technology, Ohio, USA (2004)
- Trivedi K., Malhotra M.:  
Reliability and Performance Techniques and Tools: A Survey  
Proceedings of 7th ITG/GI Conference, MMB, Aachen University of Technology, 27 - 48,1993
- Wang K., Oh C., Ke J. :  
Cost analysis of the R-unreliable – unloader queueing system  
Asia-Pacific Journal of Operational Research 25 (2008) 57-73
- Wartenhorst P.:  
N-parallel queueing-systems with server breakdown and repair  
European Journal of Operational Research 82 (1995) 302-322
- Zhu Y., Bao Y. :  
M/M/N repairable queue system under nonpreemptive priority  
Systems Engineering and Electronics 31(6), 2009
23. On the G/M/r/SIRO machine interference model with state-dependent speeds  
**Serdica 16 (1990) 210-216**
- Haque L., Amstrong M.J.:  
A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482
- Mishra A. K. :  
A Study of Queueing Models for machine Repairing system  
PhD Dissertation, Jiwaji University (2014)
24. A queueing model for a terminal system subject to breakdowns  
**Computers and Maths. Applications 19 (1990) 143-147**  
Co-author : T. Gál
- Jain M., Agrawal P.K.:  
M/E/1 Queueing System with Working Vacation  
Quality Technology and Quantitative Management 4 (2007) 455-470

25. Asymptotic analysis of a heterogeneous multiprocessor system in a randomly changing parameters  
**IEEE Trans. Soft. Eng.** **17 (1991) 1069-1075**  
 Co-author : D. Kouvatsos
- Anisimov V.V.:  
 Asymptotic Analysis of Hierarchic Stochastic Models of Switching Structure in Queueing Models  
 Proceedings of IFIP Workshop on Performance Modelling and Evaluation of ATM Networks,  
 Ilkley, 1997, UK
- Anisimov V.V.:  
 Models of Asymptotic Merging in Non-homogeneous Markov Systems and Applications in Queueing  
 Models  
 Proceedings of 12<sup>th</sup> European Simulation Multiconference ESM'98,  
 Manchester, 1998, UK, 705-709.
- Anisimov V.V.:  
 Asymptotic Analysis of Stochastic Models of Hierarchic Structure and Application in Queueing  
 Models  
 Advances in Matrix Geometric Methods for Stochastic Models  
 ( Eds. A.S. Alfa, S.R. Chakravarthy ) Notable Publ. Inc. USA, 1998, 237-259.
- Anisimov V.V.:  
 Asymptotic Merging of States in Hierarchical Stochastic Models and Application in Queueing  
 Networks  
 Advances in Computer and Information Sciences ( Eds. U. Gudukbay et. al. )  
 Antalaya, 1998, Turkey 118-125.
- Anisimov V.V.:  
 Diffusion Approximation for Processes with Semi-Markov Switches and Applications in  
 Queueing Models  
 Semi-Markov Models and Applications ( Eds. J. Janssen and N. Limnios ) Kluwer Academic  
 Publishers, The Netherlands, 1999, 77-101
- Anisimov V.V.:  
 Asymptotic Analysis of Reliability for Switching Systems in Light and Heavy Traffic Conditions  
 Recent Advances in Reliability Theory: Methodology, Practice and Inference  
 ( Eds. N. Limnios and M. Nikulin ) Birhauser Boston Inc. 2000.
- Anisimov V.V.:  
 Limit Theorems for Switching Processes and Applications to Queueing Models  
 Electronic Modeling 23, No. 2(2001) 22-34
- Anisimov V.V.:  
 Systems in Low Traffic Conditions,  
 Switching Processes in Queueing Models, ISTE, London, 2008  
 doi: 10.1002/9780470611340.ch6
- Anisimov V.V., Kurtuluş M.:  
 Markov Retrial Queueing Models in Light Traffic Conditions  
 Cybernetics and System Analysis 36, No. 6(2001) 110-126
- Anisimov V.V., Kurtuluş M.:  
 Some Markovian Queueing Retrial Systems under Light Traffic Conditions  
 Cybernetics and System Analysis 37, No. 6(2001) 876-887
- Colajanni M., Presti F.L. Tucci S.:  
 A hierarchical approach for bounding the completion time distribution of stochastic task graphs  
 Performance Evaluation 41 (2000) 1-22

- Kim C.S.:  
Finite-Source Queueing Models for Analysis of Complex Communication Systems  
Journal of the Society of Korea Industrial and System Engineering 26 (2003) 62-67
- Kurtuluş M.:  
Asymptotic analysis of highly reliable retrial queueing systems  
Thesis, Bilkent University, 2000
26. A heterogeneous SCAN service polling model with single-message buffer  
**Proc. IFIP WG 7.3, Kyoto, Japan (1991) 99-111**  
Co-author : B.D. Bunday
- Borella M.S., Mukherjee B.:  
An Improved Model of Heterogeneous Elevator (SCAN) Polling  
Chapter 7 in Network System Design, Edited by E. Gelenbe, K.K. Bagchi, G.W. Zobrist
- Dshalalow J.H.:  
Frontiers in Queueing, Models and Applications in Science and Engineering  
CRC Press, Boca Raton, 1997, 138
- Takagi H.:  
Queueing analysis of polling models: progress in 1990-1994  
Frontiers in queueing, 119-146, 1998
- Shoham R., Yechiali U. :  
Elevator-type polling systems  
SIGMETRICS (1992)
27. Asymptotic behaviour of a complex renewable standby system with fast repair  
**Problems of Control and Information Theory 20 (1991) 37-44**  
Co-author : A. Chernyak
- Illichevs'kyi S.:  
The analysis of investment activity of insurance company  
Economics Analysis 10 (2012) 39-41
- Illichevskyy S.:  
The implementation of bayesian networks for modeling of insurance market  
UDC 330.46: 51-75, 2012
- Kolledath S.:  
Survey on Queueing Models with Standbys Suppor  
Yugoslav Journal of Operations Research (2017) 39-41
- Vanderperre E. J., Makhanov S.S :  
Availability analysis of a repairable duplex system: a z-dependent Sokhotski-Plemejn problem  
TOP online (2013), <http://dx.doi.org/10.1007/s11750-013-0307-7>
- Wang K.H., Ke J. B., Ke. J. C.:  
Profit analysis of the M/M/R machine repair problem with balking, renegig, and standby switching failures  
Computers and Operations Reseach 34 (2007) 835-847

28. Modelling of heterogeneous multiprocessor systems with randomly changing parameters  
**Acta Cybernetica** 10 (1991) 71-84
- Sahoo B.:  
 Dynamic Load Balancing Strategies in Heterogeneous Distributed System  
 PhD Thesis, National Institute of Technology, Rourkela, 2013
29. Modeling of a Communication System Evolving in a Random Environment  
**Acta Cybernetica** 10 (1991) 85-91  
 Co-author : L. Lukashuk
- Cordeiro J.D.:  
 Unreliable Retrial Queues in a Random Environment  
 PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA
- Mokhtari S.:  
 Etude de files d'attente avec rappels et priorité  
 PhD Dissertation, Université des Sciences et de la Technologie Houari Boumediene, 2014
30. The maintenance of bi-directionally patrolled machines  
**I.M.A. Journ. Maths. Appl. in Business** 3 (1992) 377-386  
 Co-author : B.D. Bunday
- Dshalalow J.H.:  
 Frontiers in Queueing, Models and Applications in Science and Engineering  
 CRC Press, Boca Raton, 1997, 138
- Takagi H.:  
 Queueing analysis of polling models: progress in 1990-1994  
 Frontiers in queueing, 119-146, 1998
31. Asymptotic analysis of the reliability of a complex standby system with fast repair  
**Theory of Probab. and its Appl.** 37 (1992) 101-104
- Haque L., Armstrong M.J.:  
 A survey of the machine interference problem  
 European Journal of Operational Research 179 (2007) 469-482
- Kolledath S., Kumar K., Pippal S. :  
 Survey on queueing models with standbys support  
 Yugoslav Journal of Operations Research (ACCEPTED)
- Vanderperre E. J., Makhanov S.S :  
 Availability analysis of a repairable duplex system: a z-dependent Sokhotski-Plemejn problem  
 TOP online (2013), <http://dx.doi.org/10.1007/s11750-013-0307-7>
- Wang K.H., Ke J. B., Ke. J. C.:  
 Profit analysis of the M/M/R machine repair problem with balking, renegig, and standby switching failures  
 Computers and Operations Research 34 (2007) 835-847

32. Asymptotic analysis of a heterogeneous renewable complex system with random environments  
**Microelectronics and Reliability 32 (1992) 875-886**

Anisimov V.V.:

Asymptotic Analysis of Reliability for Switching Systems in Light and Heavy Traffic Conditions

Recent Advances in Reliability Theory: Methodology, Practice and Inference  
( Eds. N. Limnios and M. Nikulin ) Birhauser Boston Inc. 2000.

Anisimov V.V.:

Limit Theorems for Switching Processes and Applications to Queueing Models  
Electronic Modeling 23, No. 2(2001) 22-34

Anisimov V.V.:

Switching Processes in Queueing Models  
ISTE, John Wiley, London, 2008

Anisimov V.V., Kurtulus M.:

Markov Retrial Queueing Models in Light Traffic Conditions  
Cybernetics and System Analysis 36, No. 6(2001) 110-126

Anisimov V.V., Kurtulus M.:

Some Markovian Queueing Retrial Systems under Light Traffic Conditions  
Cybernetics and System Analysis 37, No. 6(2001) 876-887

Ke J.C., Lee S.L., Hsu Y.L., Chen Y.T.:

On a repairable system with an un-reliable service station- Bayesian approach  
Computers and Mathematics with Applications 56 (2008) 1668-1683

Kovalenko I.N. :

Estimation of the intensity of flow of nonmonotone failures in  $(La)/G/m$  queueing systems  
Ukrainian Mathematical Journal 52, No. 9 (2000) 1219-1226

Kurtuluş M.:

Asymptotic analysis of highly reliable retrial queueing systems  
Thesis, Bilkent University, 2000

33. An asymptotic approach to the machine interference problem with Markovian environments  
**Annales Univ. Sci. Budapest, Sec. Comp. 13 (1992) 135-148**  
Co-author : B.D. Bunday

Kovalenko I.N. :

Estimation of the intensity of flow of nonmonotone failures in  $(La)/G/m$  queueing systems  
Ukrainian Mathematical Journal 52, No. 9 (2000) 1219-1226

Kovalenko I.N. :

Light Traffic Analysis of Complex System Reliability  
Recent Advances in Reliability Theory: Methodology, Practice and Inference  
( Eds. N. Limnios and M. Nikulin ) Birhauser Boston Inc. 2000.

34. An asymptotic approach to the multiple machine interference problem with Markovian environments  
**Publicationes Mathematicae 41 (1992) 325-339**  
Co-author: B. D. Bunday

Kovalenko I.N. :

Estimation of the Intensity of the Flow of Nonmonotone Refusals in the Queueing System  $(\leq \lambda)/G/m$   
Ukrainian Mathematical Journal 52, No. 9 (2000) 1396-1402

35. Modelling of a multiprocessor system in a randomly changing environment

**Performance Evaluation 17 (1993) 1-11**

Al-Begain.:

Performance models for 2.5/3G mobile systems and networks

Lecture Notes in Computer Science 2965 (2004) 143-167

Baum D., Kovalenko I.:

Averaging properties of a *Cox/G/m/0* loss system

Random Operators and Stochastic Equations 12 (2004) 225-234

Mahdavi M., Edwards R.M., Ivey P.:

Performance analysis of integrated voice and multiple classes of data with finite number of sessions

European Transactions on Telecommunications 15 (2004) 101-109

Mahdavi M., Edwards R.M., Ladas C.V.:

On the effect of a random access protocol on the performance of the section-based data subsystems in GSM/GPRS

IEEE Transactions on Vehicular Technology 56 (2007) 1781-1796

Telek M., Pfening A., Fodor G.:

Analysis of the Completion Time of Markov Reward Models and its Applications

Acta Cybernetica 13 (1998) 439-452

36. Simulation of Rare Queueing Events by Switching Arrival and Service Rates

**Proceedings of the 1993 Winter Simulation Conference 317-322**

Co-author : R. Cheng, L Traylor

Heegord P.E., Helvik B. :

On the use of likelihood ration as indicator of accuracy of importance sampling estimates

Proceedings of 2<sup>nd</sup> International Workshop on Rare Events Simulation, RESIM99, 29-38

Schruben L.W. :

Common Random Numbers

Wiley Encyclopedia of Operations Research and Management Science (2011)

<http://dx.doi.org/10.1002/9780470400531.eorms0166>

37. Machine interference problem with a random environment

**European Journ. Oper. Res. 65 (1993) 259-269**

Co-author : B.D. Bunday

Al-Begain.:

Performance models for 2.5/3G mobile systems and networks

Springer Lecture Notes in Computer Science 2965 (2004) 143-167

Ampatzidis Y., Vougioukas S., Whiting M.:

Simulation of Bin Loading Process During Manual Harvest of Specialty Crops Using the Machine Repair Model

Proceedings of the 5th International Conference on Information and Communication Technologies in Agriculture, Food and Environment (HAICTA), Skiathos Island, Greece, 2011

Ampatzidis Y., Vougioukas S., Whiting M., Zhang Q.:

Applying the machine repair model to improve efficiency of harvesting fruit

Biosystems Engineering (2013) <http://dx.doi.org/10.1016/j.biosystemseng.2013.07.011>

Baan F.:

Modelling labour allocation over the number of running machines and type of product

Master of Science Dissertation, University of Twente, The Netherlands, 2012

- Chen S. P.:  
Non-linear programming for the optimization of machine repair problems in fuzzy environments  
Engineering Optimization 38 (2006) 789-799
- Chen S. P.:  
A mathematical programming approach to the machine repair problems with fuzzy parameters  
Applied Mathematics and Computation 174 (2006) 374-387
- Ching W.K.:  
Machine repairing models for production systems  
International Journal of Production Economics 70 (2001) 257-266
- Cordeiro J.D.:  
Unreliable Retrial Queues in a Random Environment  
PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA
- Engin A.B.:  
Comparative analysis for periodical and random servicing systems considering different working circumstances:  
A textile application  
Journal of Manufacturing Systems 28 (2009) 89-97
- Haque L., Armstrong M.J.:  
A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482
- Jain M., Bhargava C.:  
N-Policy Machine Repair System with Mixed Standbys and Unreliable Server  
Quality Technology and Quantitative Management 6 (2009) 171-184
- Jain M., Ghimire R. P.:  
Machine repair queueing system with non-reliable service stations and heterogeneous service discipline  
International Journal of Engineering 12 (1999) 271-276
- Ke J.C., Lin C.H.:  
Sensitivity analysis of machine repair problems in a manufacturing systems with service interruptions  
Applied Mathematical Modelling 32 (2008) 2087-2105
- Mahdavi M., Edwards R.M., Ivey P.:  
Performance analysis of integrated voice and multiple classes of data with finite number of sessions  
European Transactions on Telecommunications 15 (2004) 101-109
- Mahdavi M., Edwards R.M., Ladas C.V.:  
On the effect of a random access protocol on the performance of the section-based data subsystems in GSM/GPRS  
IEEE Transactions on Vehicular Technology 56 (2007) 1781-1796
- Shekhar C., Raina A.A., Kumar A., Iqbal J. :  
A survey on queues in machining system: progress from 2010 to 2017  
Yugoslav Journal of Operations Research 27 (2017) 391- 413
- Yang T., Lee R.S., Chen M.C., Chen P.:  
Queueing network model for a single-operator machine interference problem with external operations  
European Journal of Operational Research 167 (2005) 163-178

38. A queueing model for non-homogeneous terminal system subject to breakdowns

**Computers and Mathematics with Applications 25 (1993) 105-111**

Co-author: B. Almási

Haque L., Amstrong M.J.:

A survey of the machine interference problem

European Jopurnal of Operational Reseach 179 (2007) 469-482

Kreimer J. :

Performance of Real-Time Systems in Equilibrium

IFAC Proceedings Volumes 33, Issue 11, June 2000, Pages 1175-1180

Morales J., Castellanos M.E., Mayoral A.M., Fried R. and Armero C.:

Bayesian design in queues: An application to aeronautic maintenance

Centro de Investigacion Operativa, Universidad Miguel Hernandez de Elche Avda.  
de la Universidad, 03202 Elche (Alicante) (2005) I-2005-21

Sahba P., Balcioglu B., Banjevic D.:

The impact of disruption characteristics on the performance of a server

Annals of Operations Research online (2015)

<http://dx.doi.org/10.1007/s10479-015-2075-2>

Tadj L., Choudhury G., Reka K.:

A two-phase quorum queueing system with Bernoulli vacation schedule, setup, and N-policy for an unreliable server with delaying repair

International Journal of Services and Operations Management 12 (2012) 139-164

39. Asymptotic analysis of the heterogeneous machine interference problem with random environments

**Applied Mathematical Modelling 17 (1993) 105-110**

Co-author : B.D. Bunday

Cordeiro J.D.:

Unreliable Retrial Queues in a Random Environment

PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA

Haque L., Amstrong M.J.:

A survey of the machine interference problem

European Jopurnal of Operational Reseach 179 (2007) 469-482

Mishra A. K. :

A Study of Queueing Models for machine Repairing system

PhD Dissertation, Jiwaji University (2014)

40. Asymptotic Analysis of a Heterogeneous Finite-Source Communication System Operating in Random Environments

**Publicationes Mathematicae 42 (1993) 225-238**

Cordeiro J.D.:

Unreliable Retrial Queues in a Random Environment

PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA

Golovko N.I, Katrakhov V.V., Ryzhkov D.E.:

Queueing Systems with Finite Memory and Jump Intensity of the Arrival process

Automation and Remote Control 70 (2009) 1176-1189

Golovko N.I., Karetnik V.O., Peleshkov O.V.:  
Queuing system with infinite buffer and stepwise inflow intensity  
Automation and Remote Control 70 (2009) 1662–1682

41. Limit theorems for dependent summation schemes  
**Random Operators and Stochastic Equations** 1 (1993) 29-36  
Co-author: A. Chernyak

Illichevskyy S.:  
The implementation of bayesian networks for modeling of insurance market  
UDC 330.46: 51-75, 2012

42. Modeling and simulation of Markov modulated multiprocessor systems with Petri nets  
**Proc. 7th European Simulation Symposium, 1995,**  
Co-authors: G Bolch, C Bruzsa

Hua H., Chuang L., Zenghua Z., Shanchen P. :  
使用确定随机Petri网对Hadoop公平调度的建模和性能分析  
Journal of Computer Applications 35 (2015) 1255-1261

Lei L., Lin C., Cai J., Shen X. :  
Performance analysis of wireless opportunistic schedulers using stochastic Petri nets  
IEEE Transactions on Wireless Communications 8 (2009) 2076-2087

Lei L., Lin C., Zhong Z.:  
Performance Analysis of Opportunistic Schedulers Using SPNs  
Stochastic Petri Nets for Wireless Networks. Springer Briefs in Electrical and Computer Engineering. Springer, Cham, 19-39

43. Queueing Model for a Non-Reliable Multi-Terminal System with Polling Scheduling  
**Journal of Mathematical Sciences** 92 (1998) 3974-3981  
Co-author: B. Almási

Dorda M.:  
On two modifications of  $E_2/E_2/1/m$  queueing system with a server subject to breakdowns  
Applied Mathematical Sciences 7 (2013) 539-550

Haque L., Amstrong M.J.:  
A survey of the machine interference problem  
European Jopurnal of Operational Reseach 179 (2007) 469-482

Morales J., Castellanos M.E., Mayoral A.M., Fried R. and Armero C.:  
Bayesian design in queues: An application to aeronautic maintenance  
Centro de Investigacion Operativa, Universidad Miguel Hernandez de Elche Avda.  
de la Universidad, 03202 Elche (Alicante) (2005) I-2005-21

Morales J., Castellanos M.E., Mayoral A.M., Fried R. and Armero C.:  
Bayesian design in queues: An application to aeronautic maintenance  
Journal of Statistical Planning and Inference 137(2007) 3058-3067.

Sahba P., Balcioglu B., Banjevic D.:  
The impact of disruption characteristics on the performance of a server  
Annals of Operations Research online (2015)  
<http://dx.doi.org/10.1007/s10479-015-2075-2>

44. The effects of service disciplines on the operation of a non-reliable terminal system

**Journal of Mathematical Sciences 92 (1998) 3982-3989**

Co-author: B. Almási

Engin A.B.:

Comparative analysis for periodical and random servicing systems considering different working circumstances:

A textile application

Journal of Manufacturing Systems 28 ( 2009) 89-97

Haque L., Armstrong M.J.:

A survey of the machine interference problem

European Journal of Operational Research 179 (2007) 469-482

Gurevich G., Hadad Y., Keren B.:

Calculation of the steady state waiting time distribution in the context of the machine interference problem

Int. J. of Operational Research 26 (2016) 443 - 459

Sahba P., Balcioglu B., Banjevic D.:

The impact of disruption characteristics on the performance of a server

Annals of Operations Research online (2015)

<http://dx.doi.org/10.1007/s10479-015-2075-2>

45. Optimization Problems on the Performance of a Non-reliable Terminal System

**Computers and Mathematics with Applications 38 (1999) 13-21**

Co-author: B. Almási

Begain K., Bolch G., Herold H.:

Practical Performance Modeling

Kluwer Academic Publisher, Boston, 2000, 355-361

Haque L., Armstrong M.J.:

A survey of the machine interference problem

European Journal of Operational Research 179 (2007) 469-482

Khoveyni M., Eslami R.:

Malmquist productivity index in several time periods on interval data

International Journal of Applied Operational Research 4 (2014) 89-102

Roszik J.:

Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs

Technical Report of Institute of Mathematics and Informatics,

University of Debrecen, 2003/3, ( 2003 )

Roszik J.:

Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs

Annales Univ. Sci. Budapest., Sect. Comp. 23 (2004) 213-227

Sahba P., Balcioglu B., Banjevic D.:

The impact of disruption characteristics on the performance of a server

Annals of Operations Research online (2015)

<http://dx.doi.org/10.1007/s10479-015-2075-2>

46. Modeling Terminal Systems using MOSEL  
**Proceedings of 11<sup>th</sup> European Simulation Symposium, Erlangen, Germany (1999) 625-629**  
 Co-authors: B. Almási, G. Bolch
- Heidtmann K.:  
 Statistical Comparison of Two Sum-of-Disjoint-Product Algorithms for Reliability and Safety Evaluation  
 SAFECOMP 2002, LNCS 2434 (2002) 70-81
47. A Tool for Simulation of Markov-Modulated Finite-Source Queueing Systems  
**Proceedings of Messung Modellierung und Bewertung (MMB'99), Trier, Germany, (1999)**  
 Co-author: O. Moller
- Kim C.S.:  
 Finite-Source Queueing Models for Analysis of Complex Communication Systems  
 Journal of the Society of Korea Industrial and System Engineering 26 (2003) 62-67
48. Performability Modeling of Non-homogeneous Terminal Systems Using MOSEL  
**5<sup>th</sup> International Workshop on Performability Modeling of Computer and Communication Systems, Erlangen, Germany (2001) 90-94**  
 Co-authors: B. Almási, G. Bolch
- Roszik J.:  
 Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs  
 Technical Report of Institute of Mathematics and Informatics,  
 University of Debrecen, 2003/3 (2003)
- Roszik J.:  
 Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs  
 Annales Univ. Sci. Budapest., Sect. Comp. 23 (2004) 213-227
49. Performability Modeling a Client-Server Communication System with Randomly Changing Parameters Using MOSEL  
**5<sup>th</sup> International Workshop on Performability Modeling of Computer and Communication Systems, Erlangen, Germany (2001) 37-41**  
 Co-authors: B. Almási, G. Bolch
- Morales J., Castellanos M.E., Mayoral A.M., Fried R. and Armero C.:  
 Bayesian design in queues: An application to aeronautic maintenance  
 Centro de Investigacion Operativa, Universidad Miguel Hernandez de Elche Avda. de la Universidad, 03202 Elche (Alicante) (2005) I-2005-21
50. CAC Algorithm Based on Advanced Round Robin Method for QoS Networks  
**Proceedings of the 6<sup>th</sup> IEEE Symposium on Computers and Communications (ISCC 2001), Hammamet, Tunisia, (2001) 266-274**  
 Co-authors: T. Marosits, S. Molnár
- Blanco H., Parra I.:  
 Evaluation of scheduling algorithms in WIMAX networks  
 Proceedings of ANDESCON, 2010 IEEE (2010) 1-4
- Nunes A. J. S. :  
 Joint Radio Resource Management in Heterogeneous Networks  
 Thesis, Universidade Técnica de Lisboa, 2012

Joutsensalo J., Viinikainen A., Kannisto L., Hamalainen T.:  
Packet scheduling with revenue optimization and weighted delay minimization  
Global Telecommunications Conference, GLOBECOM'05 (2005) 513-517

Uykan Z.:  
A temporal Round Robin Scheduler  
Proceedings of Vehicular Technology Conference, IEEE 68th Conference (2008) 1-5

Yu S., Casey J., Zhou W.:  
A Load Balancing Algorithm for Web Based Server Grids  
Grid and Cooperative Computing, Lecture Notes in Computer Science 3033 (2004) 121-128

Yu S., Casey J., Zhou W.:  
Load Balance Algorithms for Anycast  
Proceedings of the 6th International Conference on Information Integration and Web-based Applications  
Services (2004) 471-480

Yu S.:  
Anycast Services and Its Applications  
PhD Dissertaion, Deakin University, Melbourne , Australia, 2004

51. Stochastic simulation of Markov-modulated finite-source queueing systems  
**Journal of Mathematical Sciences** 105 (2001) 2615-2625  
Co-author: O. Moeller

Haque L., Amstrong M.J.:  
A survey of the machine interference problem  
European Jopurnal of Operational Reseach 179 (2007) 469-482

Jiang X.:  
Simulation Model ont he Maintenance of Mining Equipment  
Thesis, University of Toronto (2010)

Mishra A. K. :  
A Study of Queueing Models for machine Repairing system  
PhD Dissertation, Jiwaji University (2014)

52. Markov-Modulated Finite-Source Queueing Models and their Applications  
**Journal of Mathematical Sciences** 111 (2002) 3895-3900

Haque L., Amstrong M.J.:  
A survey of the machine interference problem  
European Jopurnal of Operational Reseach 179 (2007) 469-482

53. Simulation of machine interference in randomly changing environments  
**Yugoslav Journal of Operations Research** 12, No.2 ( 2002 ) 1-10  
Co-author: O. Moeller

Haque L., Amstrong M.J.:  
A survey of the machine interference problem  
European Jopurnal of Operational Reseach 179 (2007) 469-482

Mishra A. K. :  
A Study of Queueing Models for machine Repairing system  
PhD Dissertation, Jiwaji University (2014)

54. Performance Modeling of Non-homogeneous Unreliable Multi-Server Systems Using MOSEL  
**Computers and Mathematics with Applications** 46 (2003) 293-312

Co-authors: A. Zreikat, G. Bolch

Bhargava C., Jain M.:

Unreliable multiserver queueing system with modified vacation policy

OPSEARCH <http://dx.doi.org/10.1007/s12597-013-0138-1>

Hellerstein J.L., Katircioglu K., Surendra M.:

An on-line, business-oriented optimization of performance and availability for utility computing

IBM Research Reports, Thomas J. Watson Research Center RC23325 (2003)

Hellerstein J.L., Katircioglu K., Surendra M.:

An on-line, business-oriented optimization of performance and availability for utility computing

IEEE Journal on Selected Areas in Communications 23 (2005) 2013-2021

Jain M., Agrawal P.K.:

Optimal policy for bulk queue with multiple types of server breakdown

International Journal of Operational Research 4 (2009) 35-54

Tadj L., Choudhury G., Rekaş K.:

A two-phase quorum queueing system with Bernoulli vacation schedule, setup, and N-policy for an unreliable server with delaying repair

International Journal of Services and Operations Management 12 (2012) 139-164

55. Markov-modulated finite-source queueing models in evaluation of computer and communication systems

**Mathematical and Computer Modelling** 38 (2003) 961-968

Co-author: Che Soong Kim

Cordeiro J.D.:

Unreliable Retrial Queues in a Random Environment

PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA

Greičius E., Minkevičius, S. :

On the investigation of component-based reliability model in computer networks

International Journal of Mathematical Models and Methods in Applied Sciences 9 (2015) 154-158

Haque L., Armstrong M.J.:

A survey of the machine interference problem

European Journal of Operational Research 179 (2007) 469-482

Ko Eung-Nam:

A Web Based Multimedia Collaboration System with Session and Error Management

Proceedings of the 6th WSEAS International Conference on Applied Computer Science (2007) 76-81

Ling L., Liang L., Hu Z., Yang F.:

Effect of upper and lower withdrawal limits on queue length

Applied Mathematics and Computation 218 (2011) 3834-3846

Meng Y., Liu X., Zhou M. :

A novel model to determine the optimal number of servers in finite input source fuzzy queueing system

36th Chinese Control Conference (CCC) Dalian 2017 4175-4180

Minkevicius S., Kulvietis G.:

Reliability in computer networks

IFIP International Federation for Information Processing 199 (2006) 295-300

- Minkevicius S.:  
The impact of overload conditions on computer network reliability  
Information Processing Letters 104 (2007) 32-35
- Minkevicius S.:  
Analysis of reliability in computer systems  
International Journal of Pure and Applied Mathematics 35 (2007) 495-501
- Minkevicius S.:  
Analysis and investigation of reliability model in computer networks  
Proceedings of the 6th WSEAS International Conference on Software Engineering,  
Parallel and Distributed Systems, (2007) 131-133
- Minkevicius S.:  
Analysis of the Component-Based Reliability in Computer Networks  
CUBO A Mathematical Journal 12 (2010) 7-13
- Minkevicius S., Kulvietis G.:  
Investigation of the Reliability of Multiserver Computer Networks  
Proceedings of the 18th International Conference Analytical and Stochastic Modeling Techniques and  
Applications, ASMTA (2011) 249-257
- Pardo M.J., Fuente D.:  
Optimal selection of the service rate for a finite input source fuzzy queueing system  
Fuzzy Sets and Systems. 159 (2007) 325-342
56. Heterogeneous Finite-Source Retrial Queues in the Analysis of Communication Systems with CSMA/CD  
Protocols  
**Proceedings of the International Conference << Modern Mathematical Methods of Analysis and  
Optimization of Telecommunication Networks >>, Gomel, Belarus, (2003) 39-45**  
Co-authors: G. Bolch, J. Roszik
- Artalejo J.R – Gomez C.:  
Retrial Queueing Systems, A Computational Approach  
Springer Verlag, Berlin, 2008
- Gharbi N., Dutheillet C., Ioualalen M.:  
Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
Mathematical and Computer Modelling 49 (2009) 1436-1448
57. Heterogeneous Finite-Source Retrial Queues  
**Journal of Mathematical Sciences 121 (2004) 2590-2596**  
Co-authors: B. Almási, G. Bolch
- Artalejo J.R, Gomez C.:  
Retrial Queueing Systems, A Computational Approach  
Springer Verlag, Berlin, 2008
- Artalejo J.R.:  
Accessible bibliography on retrial queues: Progress in 2000-2009  
Mathematical and Computer Modelling 51 (2010) 1071-1081
- Gharbi N., Dutheillet C., Ioualalen M.:  
Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
Mathematical and Computer Modelling 49 (2009) 1436-1448

Haque L., Armstrong M.J.:

A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482

Henken K.

Dynamic Contact Centers with Impatient Customers and Retrials  
PhD Dissertation, Leibniz Universität Hannover, 2008

Kárász P.:

Cyclic-Waiting and Vacation Queuing Systems  
PhD Dissertation, ELTE University (2008)

Lakatos L., Koltai T.:

A discrete retrial system with uniformly distributed service time  
Annales Univ. Sci. Budapest., Sect. Comp. 22 (2003) 225-234

Moscholios I. :

Congestion Probabilities in Erlang-Engset Multirate Loss Models under the Multiple Fractional Channel  
Reservation Policy  
Image Processing & Communications 21(2015) 35-46

Zhang F., Wang J.:

Stochastic analysis of a finite source retrial queue with spares and orbit search  
Measurement, Modelling, and Evaluation of Computing Systems and Dependability and Fault Tolerance  
Springer Lecture Notes in Computer Science Volume 7201 (2012) 16-30

58. Reliability Investigation of Heterogeneous Terminal Systems Using MOSEL

**Journal of Mathematical Sciences 123 (2004) 3795-3801**

Co-authors: B. Almási

Haque L., Armstrong M.J.:

A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482

Kárász P.:

Cyclic-Waiting and Vacation Queuing Systems  
PhD Dissertation, ELTE University (2008)

Sabha P.:

The Benefit of Capacity Pooling for Repairable Spare Parts  
Thesis, University of Toronto (2012)

Sabha P., Balcioglu B., Banjevic D.:

Analysis of the Finite-source Multi-class Priority Queue with an Unreliable Server and Setup Time  
Technical Report MIE-OR-TR2010-02 University of Toronto, Canada, 2010

Sabha P., Balcioglu B., Banjevic D.:

Analysis of the Finite-source Multi-class Priority Queue with an Unreliable Server and Setup Time  
Naval Research Logistic 60 (2013) 331-342

Sabha P., Balcioglu B., Banjevic D.:

The impact of disruption characteristics on the performance of a server  
Annals of Operations Research online (2015)  
<http://dx.doi.org/10.1007/s10479-015-2075-2>

- Tadj L., Choudhury G., Rekab K. :  
 A two-phase quorum queueing system with Bernoulli vacation schedule, setup, and N-policy for an unreliable server with delaying repair  
 International Journal of Services and Operations Management 12 (2012) 139-164
59. Performance analysis of finite-source retrial queues with server subject to breakdowns and repair  
**Proceedings of the XXIV Seminar on Stability Problems of Stochastic Models, Jurmala, Latvia 2004**  
 Co-authors: J. Roszik
- Crawford B. , Kharoufeh J.P. :  
 Approximate Analysis of an Unreliable Multiserver Retrial Queue  
 Proceedings of the 2007 Industrial Engineering Research Conference 2007
- Crawford B. :  
 Approximate Analysis of an M/M/2 Multiserver Retrial Queue  
 Thesis, Air Force Institute of Technology AFIT/GOR/ENS/07-05 2007, Ohio, USA
- Gharbi N., Ioualalen M. :  
 GSPN analysis of retrial systems with servers breakdowns and repair  
 Applied Mathematics and Computations 174 (2007) 1151-1168
60. Software Tools for Network Modelling  
**Proceedings of 6<sup>th</sup> International Conference on Applied Informatics, Eger, Hungary (2004)**  
**Vol. 2 289-296**  
 Co-authors: A. Kuki, G. Bolch
- Almási B. :  
 A simple solution for wireless network layer roaming problems  
 Carpathian Journal of Electronic and Computer Engineering 5 (2012) 5-8
61. The effects of server's discipline on the performance of finite-source retrial queueing systems  
**Proceedings of 6<sup>th</sup> International Conference on Applied Informatics, Eger, Hungary (2004)**  
**Vol. 2 221-230**  
 Co-author: J. Roszik
- Artalejo J.R, Gomez C. :  
 Retrial Queueing Systems, A Computational Approach  
 Springer Verlag, Berlin, 2008
- Gharbi N., Dutheillet C., Ioualalen M. :  
 Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
 Mathematical and Computer Modelling 49 (2009) 1436-1448
- Saggou H., Lachemot T., Ourbih-Tari M. :  
 Performance measures of M/G/1 retrial queues with recurrent customers, breakdowns, and general delays  
 Communications in Statistics - Theory and Methods 46(2017) 7998-8015
- Wang J., Zhao L., Zhang F. :  
 Performance analysis of the finite source retrial queue with server breakdowns and repairs  
 Proceedings of the 5th International Conference on Queueing Theory and Network Applications  
 Beijing, 2010

62. Retrial queues for performance modelling and evaluation of heterogeneous networks  
**Proceedings of Conference on Performance Modelling and Evaluation of Heterogeneous Networks, HET-NET'04, Ilkey, England, 2004.**  
 Co-author: J. Roszik
- Gharbi N., Dutheillet C., Ioualalen M.:  
 Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
 Mathematical and Computer Modelling 49 (2009) 1436-1448
- Joma George M.P., Alit Mohamed O.:  
 Modeling discrete event system with distributions using SystemVerilog  
 Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS), Seoul, 2012 ,129-132
63. Performance Comparison of Traditional Schedulers in DiffServ Architectures Using NS  
**Proceedings of 16<sup>th</sup> European Simulation Symposium , Budapest, Hungary (2004) 261-288**  
 Co-author: M. Lengyel
- Marques E. M. D. :  
 Interoperabilidade e otimização da gestão de redes com a framework NSDL  
 Thesis, Universidade da Madeira, 2014
- Ninković N. M:  
 Nova rešenja za poboljšanje kvaliteta servisa u intradomenskom i interdomenskom mrežnom okruženju  
 PhD Dissertation, University of Belgrade, 2016
- Prabhavat S., Nishiyama H., Ansari N., Kato N.:  
 On Load Distribution over Multipath Networks  
 IEEE Communications Survey and Tutorials (2012) 662-680
- Prabhavat S.:  
 A study on traffic distribution model over multipath networks  
 PhD Dissertation, Tohoku University, Japan (2011)
64. Retrial queues in the performance modeling of cellular mobile networks using MOSEL  
**International Journal of Simulation 6 (2005) 38-47**  
 Co-authors: J. Roszik, C.S. Kim
- Arrar N. :  
 Problèmes de convergence, optimisation d'algorithmes et analyse stochastique de systèmes de files d'attente avec rappels.  
 Thesis, Université Panthéon-Sorbonne - Paris I; Université Badji Mokhtar-Annaba, 2012
- Arrar N., Djellab N., Baillon J.:  
 On the asymptotic behaviour of M/G/1 retrial queues with batch arrivals and impatience phenomenon  
 Mathematical and Computer Modelling (2012) 654-665
- Artalejo J.R, Gomez C.:  
 Retrial Queueing Systems, A Computational Approach  
 Springer Verlag, Berlin, 2008
- Artalejo J.R.:  
 Accessible bibliography on retrial queues: Progress in 2000-2009  
 Mathematical and Computer Modelling 51 (2010) 1071-1081

- Böhm W. :  
Queues and Networks  
Encyclopedia of Statistical Sciences, John Wiley and Sons (2011)  
<http://dx.doi.org/10.1002/0471667196.ess7141>
- Diaba S., Y., Shadrack N., N., Y., Anafo T., Cobbah M. :  
Evaluating the Effect of FIFO Queuing Scheme on Originating and Handoff Calls in Cellular Networks  
International Journal of Advanced Research in Computer and Communication Engineering 4 (2015)  
581-585, <http://dx.doi.org/10.17148/IJARCCCE.2015.47130>
- Farkhadov M., Fedorova E. :  
Retrial Queue M/M/1 with Negative Calls Under Heavy Load Condition  
In: Vishnevskiy V., Samouylov K., Kozyrev D. (eds) Distributed Computer and Communication Networks.  
DCCN 2017. Communications in Computer and Information Science, vol 700. Springer, Cham
- Fedorova E., Nazarov A., Paul S. :  
Discrete Gamma Approximation in Retrial Queue MMPP/M/1 Based on Moments Calculation  
International Conference on Analytical and Computational Methods in Probability Theory (2017) 121-131
- Gharbi N. :  
On the Applicability of Stochastic Petri Nets for Analysis of Multiserver Retrial Systems with  
Different Vacation Policies  
Automated Technology for Verification and Analysis, Lecture Notes in Computer Science Vol. 5311  
(2008), 0302-9743 (Print) 1611-3349 (Online)
- Gharbi N., Dutheillet C., Ioualalen M. :  
Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
Mathematical and Computer Modelling 49 (2009) 1436-1448
- Gharbi N., Dutheillet C. :  
An algorithmic approach for analysis of finite-source retrial systems with unreliable servers  
Computers and Mathematics with Applications 62 (2011) 2535-2546
- Gharbi N. :  
Modeling and performance evaluation of small cell wireless networks with base station channels breakdowns  
Proceedings of 8th International Conference on Wireless and Mobile Communications,  
Venice, Italy (2012) 42-48
- Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J. :  
The Impact of Breakdowns Disciplines and Repeated Attempts on Performances of Small Cell Networks  
Journal of Computational Science (2014) <http://dx.doi.org/10.1016/j.jocs.2014.02.01>
- Kárász P. :  
Cyclic-Waiting and Vacational Queuing Systems  
PhD Dissertation, ELTE University (2008)
- Khadidja A. N. :  
Problèmes de convergence, optimisation d'algorithmes et analyse stochastique de systèmes de files d'attente  
avec rappels  
Thesis, Université Panthéon-Sorbonne - Paris I; Université Badji Mokhtar-Annaba, 2012
- Kuboye B.M., Alese B.K. :  
Prioritized Data Calls with Time Threshold Performance Model in GSM  
International Journal of Applied Information Systems (IJ AIS) 7 (2014) 6-12

Kuboye B. M., Alese B. K., Adewale O. S., Falaki S.O. :  
Multi-Level Access Priority Channel Allocation with Time Threshold in Global System for Mobile Communications (GSM) Networks  
I.J. Information Technology and Computer Science 11 (2015) 17-28  
<http://dx.doi.org/10.5815/ijitcs.2015.11.03>

Осипович О.А., Федорова Е.А., Моисеева С.П.:  
Асимптотический анализ RQ-системы  $M|M|2$  с нетерпеливыми заявками в условии долгой терпеливости  
Издательский Дом Томского государственного университета (2017) 88-92

Purohit N., Tokekar S.:  
A new measure of survivability for a cellular network  
Proceedings of 4th International Conference on Wireless Communication and Sensor Networks  
WCSN 2008 (2008) 201-205

Rozario L. J., Islam M. I. :  
Performance estimation of call admission control schemes based voice/data integrated wireless cellular network with customer retrials  
Journal of Discrete Mathematical Sciences and Cryptography 12 (2009) 253-294

Suganthi P., Madheswari S. P. :  
Retrial Queueing System with customer Impatience  
Global Journal of Pure and Applied Mathematics 11 (2015) 3177–3188

65. Homogeneous Finite-Source Retrial Queues with Server Subject to Breakdowns and Repairs  
**Mathematical and Computer Modeling 42 (2005) 673-682**  
Co-authors: B. Almási, J. Roszik

Adetunji O.:  
Inventory Management in Supply Chains with Stochastic Inputs  
PhD Dissertation, University of Pretoria, South Africa, 2010

Artalejo J.R, Gomez C.:  
Retrial Queueing Systems, A Computational Approach  
Springer Verlag, Berlin, 2008

Artalejo J.R.:  
Accessible bibliography on retrial queues: Progress in 2000-2009  
Mathematical and Computer Modelling 51 (2010) 1071-1081

Bai X., Wang H.:  
Research and application on reliability of queueing system based on large system theory  
WSEAS Transactions on Computers. 6 (2007) 324-238

Benlloch M.J., Guzman J.M., Pla V., Bauset J.M., Giner V.C.:  
On the efficient solution of a multiserver system with two reattempt orbits  
Mathematical and Computer Modelling 51 (2010) 1082-1096

Bérczes T., Horváth Á.:  
A Finite-Source Queuing Model for Spectrum Renting in Mobile Cellular Networks  
Proceedings of the 10th International Conference ELEKTRO 2014, Zilina, Slovakia, 2014, 26-30  
<http://dx.doi.org/10.1109/ELEKTRO.2014.6847865>

- Cordeiro J.D.:  
Unreliable Retrial Queues in a Random Environment  
PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA
- Crawford B.:  
Approximate Analysis of an Unreliable M/M/2 Retrial Queue  
Thesis, Air Force Institute of Technology AFIT/GOR/ENS/07-05 2007, Ohio, USA
- Do V.T.:  
A Computational Algorithm for the CPP/M/c Retrial Queue  
Annales Mathematicae et Informaticae 36 (2009) 61-69
- Do V.T.:  
A New Computational Algorithm for Retrial Queues to Cellular Mobile Systems with Guard Channels  
Computers and Industrial Engineering 59 (2010) 865-872
- Do V.T.:  
Multi-Server Markov Queueing Models: Computational Algorithms and ICT Applications  
DSc Dissertaion, Hungarian Academy of Sciences (2010)
- Domenech-Benlloch M.J., Gimenez-Guzman J. M., Pla V., Martinez-Bauset J., Casaras-Giner V. :  
On the efficient solution of a multiserver system with two reattempt orbits  
Mathematical and Computer Modelling 51 (2010) 1082-1096
- Dragieva V.I.:  
A finite source retrial queue: number of retrials  
Communications in Statistics – Theory and Methods 42 (2013) 812-829
- Dragieva V.I.:  
System state distributions in one finite source unreliable retrial queue  
Proceedings of Belarusian Winter Workshops in Queueing Theory, BWWQT 2013, Minks (2013) 10-17
- Dragieva V.I., Phung-Duc T.:  
Two-Way Communication M/M/1//N Retrial Queue  
In: Thomas N., Forshaw M. (eds) Analytical and Stochastic Modelling Techniques and Applications. ASMTA 2017. Lecture Notes in Computer Science, vol 10378. Springer, Cham
- Dragieva V.I.:  
Number of retrials in a finite source retrial queue with unreliable server  
Asia-Pacific Journal of Operational Research 31 (2014) 1440005 ( 23 pages ),  
<http://dx.doi.org/10.1142/S0217595914400053>
- Falin G.:  
An M/G/1 retrial queue with an unreliable server and general repair times  
Performance Evaluation 67 (2010) 569-582
- Gharbi N., Ioualalen M.:  
GSPN analysis of retrial systems with servers breakdowns and repair  
Applied Mathematics and Computations 174 (2007) 1151-1168
- Gharbi N., Mokdad L., Ben-Othman J.:  
Performance and reliability analysis of Small Cell Networks with retrials and different breakdowns disciplines:  
A computational approach,  
2013 IEEE Symposium on Computers and Communications (ISCC), Split, 2013 000085-000090

- Gharbi N., Dutheillet C.:  
An algorithmic approach for analysis of finite-source retrial systems with unreliable servers  
Computers and Mathematics with Applications 62 (2011) 2535-2546
- Gharbi N.:  
A numerical approach for performance evaluation of cellular mobile networks with channel breakdowns  
Proceedings of ICN 2013, The 12th International Conference on Networks (2013) 190-196
- Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J.:  
The Impact of Breakdowns Disciplines and Repeated Attempts on Performances of Small Cell Networks  
Journal of Computational Science (2014) <http://dx.doi.org/10.1016/j.jocs.2014.02.01>
- Gopakumar, B. :  
On Queues with Interruption and Protection  
Thesis, Cochin University of Science and Technology, 2014
- Horváth Á., Bérczes T.:  
Spectrum renting with two finite source pools in mobile cellular networks  
Communications 1 (2015) 4-11
- Ikhlef L., Lekadir O., Aissani D.:  
MRSPN analysis of Semi-Markovian finite source retrial queues  
Annals of Operations Research (2015) <http://dx.doi.org/10.1007/s10479-015-1883-8>
- Jain M., Mishra A.:  
Reliability analysis of unreliable server retrial queue with bulk arrivals  
Pakistan Journal of Statistics 24 (2008) 285 -300
- Jain M., Bhargava C.:  
Bulk Arrival Retrial Queue with Unreliable Server and Priority Subscribers  
International Journal of Operations Research 5 (2008) 242 – 259
- Jain M., Sharma G. C., Sharma R.:  
Unreliable  $M^X/(G1,G2)/1$  Retrial Queue with Bernoulli Feedback Under Modified Vacation Policy  
International Journal of Information and Management Sciences 23 (2012 ) 425 - 448
- Jain M., Agrawal S. C., Preeti Ch.:  
Fuzzy Reliability Evaluation of a Repairable System with Imperfect Coverage, Reboot and Common-cause Shock Failure  
IJE TRANSACTIONS C: Aspects Vol. 25 (2012) 231-238
- Jain M., Chauhan .:  
Working Vacation Queue with Second Optional Service and Unreliable Server  
International Journal of Engineering Transactions C 25 (2012) 223-230
- Jeganathan K., Anbazhagan N .:  
Perishable inventory system with finite population and repeated attempts  
International Journal of Mathematics and Statistics Invention 1 (2013) 1-15
- Jeganathan K.:  
A Finite Source Perishable Inventory System with Retrial Demands, Server Interruptions and Multiple Vacations  
International Journal of Engineering Sciences & Research Technology 3 (2014) 450-471

- Jenifer J. S. A. , Sivakumar B. :  
 A perishable inventory system with service facility, postponed demands and finite waiting hall  
 Proceedings of the International Conference on Optimization, Computing and Business Analytics (ICOCBA 2012), At Culcatta, 2012
- Karthick T. , Sivakumar B., Arivarignan G.:  
 An inventory system with two types of customers and retrial demands  
 International Journal of Systems Science: Operations & Logistics 2(2015) 90-112  
<http://dx.doi.org/10.1080/23302674.2014.1001004>
- Квач, А. С., Назаров, А. А.:  
 Исследование замкнутой RQ-системы M/GI/1//N с конфликтами заявок в условии неограниченно растущего числа источников  
 2015. Международная научная конференция: "Теория вероятностей, случайные процессы, математическая статистика и приложения" 65-70
- Kvach A., Nazarov A. :  
 Sojourn Time Analysis of Finite Source Markov Retrial Queuing System with Collision  
 in: Dudin A., Nazarov A., Yakupov R. (eds) Information Technologies and Mathematical Modelling - Queueing Theory and Applications. Communications in Computer and Information Science, vol 564. Springer, Cham
- Kárász P.:  
 Cyclic-Waiting and Vacational Queuing Systems  
 PhD Dissertation, ELTE University (2008)
- Kumar B.K., Thanikachalam A., Kanakasabapathi V., Ruksamni R.:  
 Performance analysis of a multiprogramming–multiprocessor retrial queueing system with orderly reattempts  
 Annals of Operations Research online (2015)  
<http://dx.doi.org/10.1007/s10479-015-2005-03>
- Lakatos L., Koltai T.:  
 A discrete retrial system with uniformly distributed service time  
 Annales Univ. Sci. Budapest., Sect. Comp. 22 (2003) 225-234
- Ling L., Liang L., Hu Z., Yang F.:  
 Effect of upper and lower withdrawal limits on queue length  
 Applied Mathematics and Computation 218 (2011) 3834-3846
- Ling L., Liang L., Hu Z., Yang F.:  
 Effect of upper and lower withdrawal limits on queue length  
 Applied Mathematics and Computation 218 (2011) 3834-3846
- Madadi M. :  
 Preventive Maintenance Decision Modeling in Health and Service Systems  
 PhD Dissertation, University of Arkansas, 2015
- Nazarov A., Kvach A., Yampolsky V.:  
 Asymptotic Analysis of Closed Markov Retrial Queueing Systems with Collision  
 Information Technologies and Mathematical Modelling, Communications in Computer and Information Science Volume 487, 2014, 334-341
- Novac O. C., Bérczes T., Kuki A., Tóth Á., Schreiner W.:  
 Modeling RF-based sensor networks by using dual-source retrial queueing systems  
 14th International Conference on Engineering of Modern Electric Systems (EMES), Oradea, 2017  
 149-153

- Padmavathi I., Shophia Lawrence A., Sivakumar B.:  
A finite-source inventory system with postponed demands and modified M vacation policy  
OPSEARCH 2015, <http://dx.doi.org/10.1007/s12597-015-0224-7>
- Pardo M.J., Fuente D.:  
Optimal selection of the service rate for a finite input source fuzzy queueing system  
Fuzzy Sets and Systems 159 (2008) 325-342
- Purohit N., Jain M, Rani S. :  
 $M^X/M/1$  Retrial Queue with Unreliable Server  
The Australian Society for Operations Research, Bulletin 31 (2012) 13 – 22
- Sagayaraj M., R., Moganraj D.:  
Single server retrail queue starting failure, subject to break down with multiple vacations  
International Journal of Mathematical Archive 6( 2015) 131-139
- Sherman N.P.:  
Analysis and control of unreliable, single-server retrial queues with infinite-capacity orbit and normal queue  
PhD Dissertation, Air Force Institute of Technolgy, Ohio, USA (2004)
- Singh C.J, Jain M., Kumar B.:  
Analysis of unreliable bulk queue with state dependent arrivals  
Journal of Industrial Engineering International 9:21 (2013),  
<http://dx.doi.org/10.1186/2251-712X-9-21>
- Sivakumar B.:  
A perishable inventory system with retrial demands and finite population  
Journal of Computational and Applied Mathematics 224 (2009) 29-38
- Tadj L., Choudhury G., Rekab K.:  
A two-phase quorum queueing system with Bernoulli vacation schedule, setup, and N-policy for an unreliable server with delaying repair  
International Journal of Services and Operations Management 12 (2012) 139-164
- Taleb S., Saggou H.:  
Unreliable M/G/1 retrial queue with geometric loss and random reserved time  
International Journal of Operational Reseach 7 (2010) 171-191
- Yadavalli V.S.S., Sivakumar B., Arivarignan G., Adetunji O.:  
A finite source multi-server inventory system with service facility  
Computers and Industrial Engineering (2012), <http://dx.doi.org/10.1016/j.cie.2012.04.014>
- Wang J., Zhai L., Zhang F.:  
Analysis of the finite source retrial queues with server breakdowns and repairs  
Journal of Industrial and Management Optimization 7 (2011) 655-676
- Wuechner P.:  
Energy-Efficient and Timely Event Reporting Using Wireless Sensor Networks  
PhD Thesis, Faculty of Mathematics and Informatics, University of Passau, 2013
- Zhang F., Wang J.:  
Performance analysis of the retrial queue with finite number of sources and service interruptions  
Journal of the Korean Statistical Society (2012), <http://dx.doi.org/10.1016/j.jkss.2012.06.002>

66. Tool Supported Performance Modelling of Finite-Source Retrial Queues with Breakdowns  
**Publicationes Mathematicae 66 (2005) 197-211**

Artalejo J.R.:

Accessible bibliography on retrial queues: Progress in 2000-2009  
Mathematical and Computer Modelling 51 (2010) 1071-1081

Artalejo J.R., Gomez C.:

Retrial Queueing Systems, A Computational Approach  
Springer Verlag, Berlin, 2008

Do V.T.:

A Computational Algorithm for the CPP/M/c Retrial Queue  
Annales Mathematicae et Informaticae 36 (2009) 61-69

Do V.T.:

A New Computational Algorithm for Retrial Queues to Cellular Mobile Systems with Guard Channels  
Computers and Industrial Engineering 59 (2010) 865-872

Do V.T.:

Multi-Server Markov Queueing Models: Computational Algorithms and ICT Applications  
DSc Dissertaion, Hungarian Academy of Sciences (2010)

Kárász P.:

Cyclic-Waiting and Vacation Queuing Systems  
PhD Dissertation, ELTE University (2008)

67. Simulation of differentiated services in network simulator

**Annales Univ. Sci. Budapest, Sect. Comp. 25 (2005) 85-102**

Co-authors: M. Lengyel, C.S. Kim

Haikal A. Y., Badawy M., Ali H.A.:

Towards Internet QoS Provisioning Based on Generic Distributed QoS Adaptive Routing Engine  
Hindawi The Scientific World Journal Volume2014 (2014)  
<http://dx.doi.org/10.1155/2014/694847>

Prabhavat S.:

A study on traffic distribution model over multipath networks  
PhD Dissertation, Tohoku University, Japan (2011)

Prabhavat S., Nishiyama H., Ansari N., Kato N.:

On Load Distribution over Multipath Networks  
IEEE Communications Survey and Tutorials (2012) 662-680

Vo Mihn Thanh.:

A Network Link Dimensioning Model for Aggregated Traffic in Differentiated Services IP-based  
Networks  
Asian Institute of Technology (2007) Thesis

68. The impact of multimedia traffic on the performance of proxy cache server

**Annales Univ. Sci. Budapest, Sect. Comp. 25 (2005) 153-169**

Co-author: T. Bérczes, C. Kim

Karunaratha N., Lee G.M. Kim A., Jeong S.H.:

Performance Evaluation of Hierarchical Proxy Servers for Multimedia Services  
Proceedings of 2013 International Conference on ICT Convergence, Jeju Island (2013) 1033-1038

69. Modeling finite-source retrial queueing systems with heterogeneous non-reliable servers by MOSEL  
**Technical Report TR-I4-2005-01, University of Erlangen, ( 2005 )**  
 Co-authors: G. Bolch, J. Roszik
- Kim C., Klimenok V., Orlovsky D.:  
 The BMAP/PH/N retrial queue with Markovian flow of breakdowns  
 European Journal of Operational Research 189 (2008) 1057–1072
- Wuechner P.:  
 Energy-Efficient and Timely Event Reporting Using Wireless Sensor Networks  
 PhD Thesis, Faculty of Mathematics and Informatics, University of Passau, 2013
70. Finite-source queueing systems and their applications  
**Formal Methods in Computing, Chapter 7, Akadémia Kiadó, 2005**  
 Editors: M. Ferenczi, A. Pataricza, L. Rónyai
- Azimzadeh P., Carpenter T. :  
 Fast Engset computation  
 arXiv preprint arXiv:1511.00291, 2015 - arxiv.org
- Arsoy İlikan D.:  
 Meme Merkezinde Hasta Akış Diyagramının Oluşturulması Ve İyileştirilmesi  
 Thesis, Istanbul Technical University, 2014
- Dolgopolas V., Dagiene V., Minkevicius S., Sakalaukas L. :  
 Python for scientific computing education: Modeling of queueing systems  
 Scientific Programming 22 (2014) 37-51
- Jayaraman R., Matis T. :  
 Batch Arrivals and Service—Single Station Queues  
 Wiley Encyclopedia of Operations Research and Management Science, 2011
- Jeganathan K. :  
 Finite source Markovian inventory system with bonus service for certain customers  
 International Journal of Advances in Applied Mathematics and Mechanics 2 (2015) 134-143
- Joan D. R. R. :  
 Fundamental Concepts of Queuing Theory and Their Applications  
 i-Manager's Journal on Mathematics; Nagercoil 3 (2014) 1-6
- Lawrence A.S., Sivakumar B., Arivarignan G.:  
 A perishable inventory system with service facility and finite source  
 Applied Mathematical Modeling (2012),  
<http://dx.doi.org/10.1016/j.apm.2012.09.018>
- Patil R., Singh R.K.:  
 Scaling in Cloud Computing  
 International Journal of Advanced Research, IJOAR.org 1 (2013),  
 online journal: <http://www.ijoar.org/journals/IJOARCS/papers/Scaling-in-Cloud-Computing.pdf>
- Rahmoune F., Aissani D.:  
 Quantitative Stability Estimates in Queues with Server Vacation  
 Journal of Mathematical Sciences 200 (2014) 480-485  
<http://dx.doi.org/10.1007/s10958-014-1932-x>

Wang R., Jouini O., Benjaafar S.:  
Service Systems with Finite and Heterogeneous Customer Arrivals  
Manufacturing & Service Operations Management 16 (2014) 365-380

71. Heterogeneous Finite-Source Retrial Queues with Server Subject to Breakdowns and Repairs  
**Journal of Mathematical Sciences 132 (2006) 677-685**  
Co-authors: B. Almási, J. Roszik

Artalejo J.R.:  
Accessible bibliography on retrial queues: Progress in 2000-2009  
Mathematical and Computer Modelling 51 (2010) 1071-1081

Amador J., Artalejo J.R.:  
The M/G/1 retrial queue: New descriptors of the customer's behavior  
Journal of Computational and Applied Mathematics 223 (2009) 15-26

Artalejo J.R., Gomez C.:  
Retrial Queueing Systems, A Computational Approach  
Springer Verlag, Berlin, 2008

Cordeiro J.D.:  
Unreliable Retrial Queues in a Random Environment  
PhD Dissertation, Air Force Institute of Technology AFIT/DS/ENS/07-03 2007, Ohio, USA

Dorda M.:  
On two modifications of E2/E2/1/m queueing system with a server subject to breakdowns  
Applied Mathematical Sciences 7 (2013) 539-550

Dragieva V.I.:  
System state distributions in one finite source unreliable retrial queue  
Proceedings of Belarusian Winter Workshops in Queueing Theory, BWWQT 2013, Minks (2013) 10-17

Gharbi N., Dutheillet C.:  
An algorithmic approach for analysis of finite-source retrial systems with unreliable servers  
Computers and Mathematics with Applications 62 (2011) 2535-2546

Gharbi N.:  
A numerical approach for performance evaluation of cellular mobile networks with channel breakdowns  
Proceedings of ICN 2013, The 12th International Conference on Networks (2013) 190-196

Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J.:  
The Impact of Breakdowns Disciplines and Repeated Attempts on Performances of Small Cell Networks  
Journal of Computational Science (2014) <http://dx.doi.org/10.1016/j.jocs.2014.02.01>

Gopakumar, B. :  
On Queues with Interruption and Protection  
Thesis, Cochin University of Science and Technology, 2014

Квач, А. С., Назаров, А. А.:  
Исследование замкнутой RQ-системы M/GI/1//N с конфликтами заявок в условии неограниченно растущего числа источников  
2015. Международная научная конференция: "Теория вероятностей, случайные процессы, математическая статистика и приложения" 65-70

- Kvach A., Nazarov A. :  
Sojourn Time Analysis of Finite Source Markov Retrial Queuing System with Collision  
in: Dudin A., Nazarov A., Yakupov R. (eds) Information Technologies and Mathematical Modelling -  
Queueing Theory and Applications. Communications in Computer and Information Science, vol 564. Springer,  
Cham
- Kárász P. :  
Cyclic-Waiting and Vacational Queuing Systems  
PhD Dissertation, ELTE University (2008)
- Madadi M. :  
Preventive Maintenance Decision Modeling in Health and Service Systems  
PhD Dissertation, University of Arkansas, 2015
- Nazarov A., Kvach A., Yampolsky V. :  
Asymptotic Analysis of Closed Markov Retrial Queueing Systems with Collision  
Information Technologies and Mathematical Modelling, Communications in Computer and Information  
Science Volume 487, 2014, 334-341
- Pechinkin A. V., Sokolov I. A., Chaplygin V. V. :  
Multichannel queueing system with refusals of servers groups  
Inform. Primen. 487 (2014) 334-341
- Taleb S., Saggou H, Aissani A. :  
Unreliable M/G/1 retrial queue with geometric loss and random reserved time  
International Journal of Operational Reseach 7 (2010) 171-191
- Wang J., Zhai L., Zhang F. :  
Analysis of the finite source retrial queues with server breakdowns and repairs  
Journal of Industrial and Management Optimization 7 (2011) 655-676
72. Performance modeling tools with applications  
**Annales Mathematicae et Informaticae 33 (2006) 125-140**  
Co-author: C.S. Kim
- Gonsalves T., Itoh K. :  
GA optimization of Petri net-modeled concurrent service systems  
Applied Soft Computing 11 (2011) 3929-3937
73. BitTorrent file sharing in mobile ad-hoc environment  
**Annales Univ. Sci. Budapest, Sect. Comp. 26 (2006) 159-170**  
Co-author: G. Balázsfalvi
- Quental N.C. :  
BitTorrent sobre MANETs em áreas reduzidas: mobilidade, tamanho de peça e seus impacto  
Proceedings of the XIV Brazilian Symposium on Multimedia and the Web (2008) 101-104
- Quental N.C. :  
Um Sistema de Disseminação de Peças para a Melhoria do Desempenho de Aplicações BitTorrent sobre  
MANETs  
Dissertation, Universidade de Pernambuco, Brasil (2009)

74. Modeling finite-source retrial queueing systems with unreliable heterogeneous servers and different service policies using MOSEL  
**Technical Report MIP-0611, University of Passau, ( 2006 )**  
 Co-authors: G. Bolch, J. Roszik, P. Wuechner
- Zreikat A.I.:  
 Application of the MOSEL-2 Language in Performance and Modeling of Cellular Wireless Networks  
 Proceedings of the 26th European Conference on Modeling and Simulation (2012)
75. Performance evaluation of a proxy cache server  
**Híradástechnika LXI (2006) 2-5**  
 Co-author: T. Bérczes
- Karunaratha N., Lee G.M. Kim A., Jeong S.H:  
 Performance Evaluation of Hierarchical Proxy Servers for Multimedia Services  
 Proceedings of 2013 International Conference on ICT Convergence, Jeju Island (2013) 1033-1038
76. Performance Modeling of Proxy Cache Servers  
**Journal of Universal Computer Science 12 (2006) 1139-1153**  
 Co-author: T. Bérczes
- Al-Hemiary E.H.:  
 Modelling and Performance Evaluation of Router Transparent Web cache Mode  
 International Journal of Computer Science and Engineering Technology 2 (2012) 1316-1320
- Karunarathna S.N.:  
 Technology Challenges for Context Aware Multimedia Services  
 Thesis, Asian Institute of Technology School of Engineering and Technologies, 2010
- Nikolov A.V.:  
 Finite capacity queue with multiple Poisson arrivals and generally distributed service times  
 International Journal of Applied Mathematics 26 (2013) 1316-1320 233-240
77. Performance analysis of finite-source retrial queues operating in random environments  
**International Journal of Operational Research 2 (2007) 254-268**  
 Co-authors: J. Roszik, J. Virtamo
- Artalejo J.R.:  
 Accessible bibliography on retrial queues: Progress in 2000-2009  
 Mathematical and Computer Modelling 51 (2010) 1071-1081
- Artalejo J.R, Gomez C.:  
 Retrial Queueing Systems, A Computational Approach  
 Springer Verlag, Berlin, 2008
- Artalejo J.R, Li Q.L.:  
 Performance analysis of a block-structured discrete-time retrial queue with state dependent arrivals  
 Discrete Event Dynamic Systems 20 (2010) 325-347
- Artalejo J.R, Lopez-Herrero M.J.:  
 Cellular mobile networks with repeated calls operating in random environment  
 Computers and Operations Research 37 (2010) 1158-1166
- Chudhury G., Kalita S.:  
 A two-phase queueing system with repeated attempts and Bernoulli vacation schedule  
 International Journal of Operational Research 5 (2009) 392-407

Cordeiro J.D., Khaorufen J.P.:

The Unreliable M/M/1 Retrial Queue in a random Environment  
Stochastic Models 28 (2012) 29-48

Dimitriou I.:

Performance Modeling of Cellular Systems with Finite Processor Sharing Queues in Random Environment,  
Guard Policy and Flex Retrial Users  
Analytical and Stochastic Modelling Techniques and Applications  
Volume 9081 of the series Lecture Notes in Computer Science (2015) 43-58  
[http://dx.doi.org/10.1007/978-3-319-18579-8\\_4](http://dx.doi.org/10.1007/978-3-319-18579-8_4)

Dimitriou I.:

Dynamic balancing in finite processor sharing queues with guard bandwidth policy, multiclass retrial users and signals,  
Performance Evaluation 114 (2017) 1-15  
<https://doi.org/10.1016/j.peva.2017.04.001>

Jain M., Bhargava C.:

Bulk Arrival Retrial Queue with Unreliable Server and Priority Subscribers  
International Journal of Operations Research 5 (2008) 242 – 259

Kuboye B. M., Alese B. K., Adewale O. S., Falaki S.O. :

Multi-Level Access Priority Channel Allocation with Time Threshold in Global System for Mobile Communications (GSM) Networks  
I.J. Information Technology and Computer Science 11 (2015) 17-28  
<http://dx.doi.org/10.5815/ijitcs.2015.11.03>

Mohan S., Printezis A., Alam F.M.:

A framework for modelling web-based applications with resource locking  
International Journal of Operational Research 6 (2009) 289-303

Moses K. B., Kayode A. B., Sunday A. O. :

Multi-level access priority channel allocation strategies in Global System for Mobile communications (GSM) networks  
The 9th International Conference for Internet Technology and Secured Transactions (ICITST-2014), London, 2014 288-294

Singh C. J., Jain M., Kumar B. :

Analysis of single server finite queueing model with reneging  
International Journal of Mathematics in Operational Research (IJMOR) 9 (2016) 15-38

Taleb S., Saggou H.:

Unreliable M/G/1 retrial queue with geometric loss and random reserved time  
International Journal of Operational Research 7 (2010) 171-191

Vinayak R., Dharmaraja S.:

On the study of simultaneous service by random number of servers with retrial and preemptive priority  
International Journal of Operational Research 20 (2014) 68-90

78. Modeling finite-source retrial queueing systems with unreliable heterogeneous servers and different service policies using MOSEL  
**Proceedings of ASMTA07, 14th International Conference on Analytical and Stochastic Modelling Techniques and Applications, Prague, Czech Republic (2007) 75-80**  
 Co-authors: G. Bolch, H. de Meer, J. Roszik, P. Wuechner
- Agalarov Ya. M.:  
 Calculation algorithm of workload of telecommunication network with repetitive transmissions  
 Inform. Primen 3 (2009) 22–29
- Artalejo J.R, Gomez C.:  
 Retrial Queueing Systems, A Computational Approach  
 Springer Verlag, Berlin, 2008
- Gharbi N., Dutheillet C., Ioualalen M.:  
 Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
 Mathematical and Computer Modelling 49 (2009) 1436-1448
- Gharbi N., Charabi L.:  
 An Algorithmic Approach for Analysing Wireless Networks with Retrials and Heterogeneous Servers  
 Proceedings of the 7th International Conference on Wireless and Mobile Communications, ICWMC (2011) 151-156
- Gharbi N., Charabi L.:  
 Wireless Networks with Retrials and Heterogeneous Servers : Comparing Random Server and Fastest Free Server Disciplines  
 International Journal on Advances in Networks and Services 5 (2012) 102-115
- Gharbi N., Mokdad L.:  
 Performance evaluation of telecommunication systems with repeated attempts and to server classis  
 Proceedings of SPECTS 2013, Symposium on Performance Evaluation of Computer and Telecommunication Systems, Toronto, Canada (2013) 22-29
- Zreikat A.I.:  
 Application of the MOSEL-2 Language in Performance and Modeling of Cellular Wireless Networks  
 Proceedings of the 26th European Conference on Modeling and Simulation (2012)
79. Performance analysis of finite-source retrial queues with nonreliable heterogeneous servers  
**Journal of Mathematical Sciences 146 (2007) 6033-6038**  
 Co-author: J. Roszik
- Artalejo J.R, Gomez C.:  
 Retrial Queueing Systems, A Computational Approach  
 Springer Verlag, Berlin, 2008
- Artalejo J.R.:  
 Accessible bibliography on retrial queues: Progress in 2000-2009  
 Mathematical and Computer Modelling 51 (2010) 1071-1081
- Crawford B.:  
 Approximate Analysis of an Unreliable M/M/2 Retrial Queue  
 Thesis, Air Force Institute of Technology AFIT/GOR/ENS/07-05 2007, Ohio, USA
- Do V.T.:  
 A Computational Algorithm for the CPP/M/c Retrial Queue  
 Annales Mathematicae et Informaticae 36 (2009) 61-69

- Do V.T.:  
Modeling a resource contention in the management of virtual organizations  
Information Sciences 180 (2010) 3108-3116
- Do V.T.:  
A New Computational Algorithm for Retrial Queues to Cellular Mobile Systems with Guard Channels  
Computers and Industrial Engineering 59 (2010) 865-872
- Do V.T.:  
Multi-Server Markov Queueing Models: Computational Algorithms and ICT Applications  
DSc Dissertation, Hungarian Academy of Sciences (2010)
- Ефросинин Д. В.:  
Стационарные характеристики многоканальной неоднородной системы с FCFS орбитой и пороговым управлением  
Вестник РУДН Серия Математика. Информатика. Физика., № 3 (1). 2010 34–46
- Efrosinin D. :  
Sensitivity Analysis of Reliability and Performability Measures for a Multi-server Queueing System with Constant Retrial Rate  
In: Rykov V., Singpurwalla N., Zubkov A. (eds) Analytical and Computational Methods in Probability Theory. ACMPT 2017. Lecture Notes in Computer Science, vol 10684. Springer, Cham, 2017
- Gharbi N., Dutheillet C., Ioualalen M.:  
Colored stochastic Petri nets for modelling and analysis of multiclass retrial systems  
Mathematical and Computer Modelling 49 (2009) 1436-1448
- Gharbi N., Charabi L.:  
An Algorithmic Approach for Analysing Wireless Networks with Retrials and Heterogeneous Servers  
Proceedings of the 7th International Conference on Wireless and Mobile Communications, ICWMC (2011) 151-156
- Gharbi N., Dutheillet C.:  
An algorithmic approach for analysis of finite-source retrial systems with unreliable servers  
Computers and Mathematics with Applications 62 (2011) 2535-2546
- Gharbi N.:  
Modeling and performance evaluation of small cell wireless networks with base station channels breakdowns  
Proceedings of 8th International Conference on Wireless and Mobile Communications, Venice, Italy (2012) 42-48
- Gharbi N., Ioualalen M.:  
GSPN analysis of retrial systems with servers breakdowns and repair  
Applied Mathematics and Computations 174 (2007) 1151-1168
- Gharbi N., Mokdad L., Ben-Othman J.:  
Performance and reliability analysis of Small Cell Networks with retrials and different breakdowns disciplines: A computational approach,  
2013 IEEE Symposium on Computers and Communications (ISCC), Split, 2013 000085-000090
- Gharbi N., Charabi L., Mokdad L. :  
Performance Evaluation of Heterogeneous Servers Allocation Disciplines in Networks with Retrials  
IEEE 17th International Conference on High Performance Computing and Communications, 2015 IEEE 7th International Symposium on Cyberspace Safety and Security, and 2015 IEEE 12th International Conference on Embedded Software and Systems, New York, NY, 2015 904-907

- Gharbi N., Charabi L.:  
Wireless Networks with Retrials and Heterogeneous Servers : Comparing Random Server and Fastest Free Server Disciplines  
International Journal on Advances in Networks and Services 5 (2012) 102-115
- Gharbi N.:  
A numerical approach for performance evaluation of cellular mobile networks with channel breakdowns  
Proceedings of ICN 2013, The 12th International Conference on Networks (2013) 190-196
- Gharbi N., Mokdad L.:  
Performance evaluation of telecommunication systems with repeated attempts and to server classis  
Proceedings of SPECTS 2013, Symposium on Performance Evaluation of Computer and Telecommunication Systems, Toronto, Canada (2013) 22-29
- Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J.:  
The Impact of Breakdowns Disciplines and Repeated Attempts onPerformances of Small Cell Networks  
Journal of Computational Science (2014), <http://dx.doi.org/10.1016/j.jocs.2014.02.01>
- Pechinkin A. V., Sokolov I. A., Chaplygin V. V.:  
Multichannel queueing system with refusals of servers groups  
Inform. Primen. 487 (2014) 334-341
- Sibdari S.; Pyke D. F.:  
Dynamic Production and Pricing Model for Competing Firms: An Alternating-Move Approach  
IIE Annual Conference. Proceedings; Norcross (2008) 499-506.
- Wang J., Zhao L., Zhang F.:  
Performance analysis of the finite source retrial queue with server breakdowns and repairs  
Proceedings of the 5th International Conference on Queueing Theory and Network Applications  
Beijing, 2010
- Wuechner P.:  
Energy-Efficient and Timely Event Reporting Using Wireless Sensor Networks  
PhD Thesis, Faculty of Mathematics and Informatics, University of Passau, 2013
- Zhang F., Wang J.:  
Performance analysis of the retrial queue with finite number of sources and service interruptions  
Journal of the Korean Statistical Society (2012), <http://dx.doi.org/10.1016/j.jkss.2012.06.002>
81. A queueing network model to study Proxy Cache Servers  
**Proceedings of 7th International Conference on Applied Informatics, Eger, Hungary, Vol. 1 (2007) 203-210**  
Co-author: T.Bérczes
- Al-Hemiary E.H.:  
Modelling and Performance Evaluation of Router Transparent Web cache Mode  
International Journal of Computer Science and Engineering Technology 2 (2012) 1316-1320
82. Analysing web server performance models with the Probabilistic Model Checher PRISM  
**RISC-Linz Report Series No. 08-17 (2008), Johannes Kepler University, Austria**  
Co-authors: T. Bérczes, G. Guta, G. Kuspér, W. Schreiner
- Nikolov A.V.:  
Effects of the coherency on the web cache proxy server  
International Journal of Computer Science and Network Security 9 (2009) 158-162

- Xu-Jun L., Yue M., Dong Y.:  
Analysis and Evaluation of Real-time Performance of Publish/Subscribe Communication Mode  
Computer Engineering 36 (2010) 229-231
83. The impact of retrials ont he performance of self-organizing systems  
**Praxis der Informationsverarbeitung und Kommunikation 31 (2008) 29-33**  
Co-authors: P. Wüechner, H. de Meer
- Artalejo J.R.:  
Accessible bibliography on retrieval queues: Progress in 2000-2009  
Mathematical and Computer Modelling 51 (2010) 1071-1081
84. Structured Markov Chains Arising from Finite-Source Retrieal Queues with Orbital Search  
**Dagstuhl Seminar Proceedings, Numerical Methods for Structured Markov Chains, 2008**  
Co-authors: P. Wüechner, H. de Meer, <http://drops.dagstuhl.de/opus/volltexte/2008/1389>
- Zhang F., Wang J.:  
Stochastic analysis of a finite source retrieval queue with spares and orbit search  
Measurement, Modelling, and Evaluation of Computing Systems and Dependability and Fault Tolerance  
Springer Lecture Notes in Computer Science Volume 7201 (2012) 16-30
85. Homogeneous finite-source retrieval queues with search of customers from the orbit  
**Proceedings of 14th GI/ITG Conference MMB - Measurements, Modelling and Evaluation of Computer and Communication Systems, Dortmund, Germany (2008) 109-123**  
Co-authors: P. Wüechner, H. de Meer
- Ikhlef L., Lekadir O., Aissani D.:  
MRSPN analysis of Semi-Markovian finite source retrieval queues  
Annals of Operations Research (2015), <http://dx.doi.org/10.1007/s10479-015-1883-8>
- Nair S. S:  
ON (s, S) inventory policy with/without retrieval and interruption of services/production  
Thesis, Cochin University of Science and Technology, 2011
- Padmavathi I., Shophia Lawrence A., Sivakumar B.:  
A finite-source inventory system with postponed demands and modified M vacation policy  
OPSEARCH 2015, <http://dx.doi.org/10.1007/s12597-015-0224-7>
- Zhang F., Wang J.:  
Stochastic analysis of a finite source retrieval queue with spares and orbit search  
Measurement, Modelling, and Evaluation of Computing Systems and Dependability and Fault Tolerance  
Springer Lecture Notes in Computer Science Volume 7201 (2012) 16-30
85. Dynamics and Congestion Control of Alternative TCP Variants on Asymmetric Lines  
**ISAST Transactions on Communications and Networking 2 (2008) 71-74**  
Co-authors: P. Orosz, C. Kim
- Almási B. :  
UDPTUN – Direct TCP Connection Between 'NAT behind' Hosts  
Proceedings of the 8 th International Conference on Applied Informatics Vol. 1. (2010) 361–367
87. Analyzing a Proxy Cache Server Performance Model with the Probabilistic Model Checker PRISM  
**Proceedings of WWV'09, 5th Int'l Workshop on Automated Specification and Verification of Web Systems, Hagenberg, Austria ( 2009 )**  
Co-authors: T. Bérczes, G. Guta, G. Kuspér, W. Schreiner

- Al-Hemiary E.H.:  
Modelling and Performance Evaluation of Router Transparent Web cache Mode  
International Journal of Computer Science and Engineering Technology 2 (2012) 1316-1320
- Ben Nasr S.:  
Model-checking du délai dans les éléments réseaux  
Thesis, Université du Québec à Montréal, 2011
- Burger E, Reussner R.:  
Performance Certification of Software Components  
Proceedings of the Workshop of Formal Engineering Approaches to Software Components and Architectures, FESCA'11, Saarbrucken, 2011
- Kapus T. :  
Using PRISM model checker as a validation tool for an analytical model of IEEE 802.15.4 networks  
Simulation Modelling Practice and Theory 77 (2017) 367-378
- Tarkoma S., Kutsov D., Savolainen P., Sarlahti P.:  
CAT: A Last Mile Protocol for Content-Centric Networks  
Proceedings of the Workshop of ICC, 2011
88. Investigating the mean response time in finite source retrial queues using the algorithm by Gaver, Jacobs and Latouche  
**Annales Mathematicae et Informaticae**, 36 (2009) 143–160  
Co-authors: P. Wüechner, H. de Meer
- Ikhlef L., Lekadir O., Aissani D.:  
MRSPN analysis of Semi-Markovian finite source retrial queues  
Annals of Operations Research (2015), <http://dx.doi.org/10.1007/s10479-015-1883-8>
89. Finite-source M/M/s retrial queue with search for balking and impatient customers from the orbit  
**Computer Networks** 53 (2009) 1264-1273  
Co-authors: P. Wüechner, H. de Meer
- Amador J.:  
On the distribution of the successful and blocked events in retrial queues with finite number of sources  
Proceedings of the 5th International Conference on Queueing Theory and Network Applications  
Beijing, 2010, 15-22
- Artalejo J.R.:  
Accessible bibliography on retrial queues: Progress in 2000-2009  
Mathematical and Computer Modelling 51 (2010) 1071-1081
- Artalejo J.R., Lopez-Herreño M.J.:  
The single server retrial queue with finite population: a BSDE approach  
Operations Research International Journal (2011), <http://dx.doi.org/10.1007/s12351-011-0104-8>
- Bérczes T., Horváth Á.:  
A Finite-Source Queuing Model for Spectrum Renting in Mobile Cellular Networks  
Proceedings of the 10th International Conference ELEKTRO 2014, Zilina, Slovakia, 2014, 26-30  
<http://dx.doi.org/10.1109/ELEKTRO.2014.6847865>
- Do V.T.:  
M/M/1 retrial queue with working vacations  
Acta Informatica 47 (2010) 67-75

- Do V.T, Chakka R.:  
An efficient method to compute the rate matrix for retrial queues with large number of servers  
Applied Mathematics Letters 23 (2010) 638-643
- Do V.T.:  
A New Computational Algorithm for Retrial Queues to Cellular Mobile Systems with Guard Channels  
Computers and Industrial Engineering 59 (2010) 865-872
- Do V.T.:  
Multi-Server Markov Queueing Models: Computational Algorithms and ICT Applications  
DSc Dissertation, Hungarian Academy of Sciences (2010)
- Do V.T, Chakka R.:  
Generalized QBD Processes, Spectral Expansion and Performance Modeling Applications  
Next Generation Internet, LNCS 5223 (2011) 612-641
- Do V.T, Do N.H., Zhang J.:  
An Enhanced Algorithm to Solve Multiserver Retrial Queueing Systems with Impatient Customers  
Computers & Industrial Engineering (2013), <http://dx.doi.org/10.1016/j.cie.2013.04.008>
- Duan Z., Baykal-Gürsoy M.:  
A note on infinite-server Markov-modulated and single-server retrial queues  
Asia-Pacific Journal of Operational Research 31(2014) 1440003,  
<http://dx.doi.org/10.1142/S021759591440003X>
- Engel R., Hassin R.:  
Customer equilibrium in a single-server system with virtual and system queues  
Queueing Systems 87 (2017) 161-180
- Horváth Á., Bérczes T.:  
Spectrum renting with two finite source pools in mobile cellular networks  
Communications 1 (2015) 4-11
- Ikhlef L., Lekadir O., Aissani D.:  
MRSPN analysis of Semi-Markovian finite source retrial queues  
Annals of Operations Research (2015), <http://dx.doi.org/10.1007/s10479-015-1883-8>
- Kuboye B. M., Alese B. K., Adewale O. S., Falaki S.O. :  
Multi-Level Access Priority Channel Allocation with Time Threshold in Global System for Mobile  
Communications (GSM) Networks  
I.J. Information Technology and Computer Science 11 (2015) 17-28  
<http://dx.doi.org/10.5815/ijitcs.2015.11.03>
- Lawrence A.S., Sivakumar B., Arivarignan G.:  
A perishable inventory system with service facility and finite source  
Applied Mathematical Modeling 37 (2013) 4771-4786
- Nam H. D. :  
Performance analysis of some resource allocation methods in wireless cellular networks  
PhD dissertation, Budapest University of Technology and Economics, 2013
- Padmavathi I., Shophia Lawrence A., Sivakumar B.:  
A finite-source inventory system with postponed demands and modified M vacation policy  
OPSEARCH 2015, <http://dx.doi.org/10.1007/s12597-015-0224-7>

Periyasamy C.:

A Finite population Perishable Inventory system with Customers search from the Orbit  
International Journal of Computational and Applied Mathematics 12 (2017) 193-199

Phung-Duc T., Kawanishi K.:

Performance analysis of call centers with abandonments, retrial and after-call work  
Performance Evaluation (2014), <http://dx.doi.org/10.1016/j.peva.2014.03.001>

Singh C. J., Jain M., Kumar B.:

$M^X/G/1$  unreliable retrial queue with option of additional service and Bernoulli vacation  
Ain Shams Engineering Journal 7 (2016) 415-429

Suganthi P., Madheswari S. P. :

Retrial Queueing System with customer Impatience  
Global Journal of Pure and Applied Mathematics 11 (2015)31 77–3188

Yadavalli V.S.S., Anbazhaga N., Jeganathan K.:

A Retrial Inventory System with Impatient Customers  
Applied Mathematics and Information Sciences 9 (2015) 637-650  
<http://dx.doi.org/10.12785/amis/090212>

Wu M., Tan L.:

An infinite-source M/M/S retrial queuing network model with balking and impatient customers  
2013 IEEE Global High Tech Congress on Electronics, Shenzhen, 2013 25-29

Zhao F., Li Y.P., Huang G.H.:

A queue-based interval-fuzzy programming approach for electric-power system planning  
Electrical Power and Energy Systems 47 (2013) 337-350

Zhang F., Wang J.:

Stochastic analysis of a finite source retrial queue with spares and orbit search  
Measurement, Modelling, and Evaluation of Computing Systems and Dependability and Fault Tolerance  
Springer Lecture Notes in Computer Science Volume 7201 (2012) 16-30

90. Tool supported reliability analysis of finite-source retrial queues

**Automation and Remote Control 71 (2010) 1388-1393**

Co-author: D. Efrosinin

Artalejo J.R., Lopez-Herre M.J.:

The single server retrial queue with finite population: a BSDE approach  
Operations Research International Journal (2011) , <http://dx.doi.org/10.1007/s12351-011-0104-8>

Gharbi N., Duthellet C.:

An algorithmic approach for analysis of finite-source retrial systems with unreliable servers  
Computers and Mathematics with Applications 62 (2011) 2535-2546

Gharbi N.:

Modeling and performance evaluation of small cell wireless networks with base station channels breakdowns  
Proceedings of 8th International Conference on Wireless and Mobile Communications,  
Venice, Italy (2012) 42-48

Gharbi N.:

A numerical approach for performance evaluation of cellular mobile networks with channel breakdowns  
Proceedings of ICN 2013, The 12th International Conference on Networks (2013) 190-196

Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J.:  
The Impact of Breakdowns Disciplines and Repeated Attempts on Performances of Small Cell Networks  
Journal of Computational Science (2014), <http://dx.doi.org/10.1016/j.jocs.2014.02.01>

91. Tool supported performability investigations of heterogeneous finite-source retrial queues

**Annales Univ. Sci. Budapest., Sect. Comp. 32 (2010) 201- 220**

Co-author: C.S. Kim

Gharbi N., Dutheillet C.:

An algorithmic approach for analysis of finite-source retrial systems with unreliable servers  
Computers and Mathematics with Applications 62 (2011) 2535-2546

Gharbi N.:

Modeling and performance evaluation of small cell wireless networks with base station channels breakdowns  
Proceedings of 8th International Conference on Wireless and Mobile Communications,  
Venice, Italy (2012) 42-48

Gharbi N.:

A numerical approach for performance evaluation of cellular mobile networks with channel breakdowns  
Proceedings of ICN 2013, The 12th International Conference on Networks (2013) 190-196

Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J.:

The Impact of Breakdowns Disciplines and Repeated Attempts on Performances of Small Cell Networks  
Journal of Computational Science (2014), <http://dx.doi.org/10.1016/j.jocs.2014.02.01>

92. Queueing Theory and its Applications

**Proceedings of 8th International Conference on Applied Informatics, Eger, Hungary (2010)**

Vol.1 9-30

Arsoy İlikan D.:

Meme Merkezinde Hasta Akış Diyagramının Oluşturulması Ve İyileştirilmesi  
Thesis, Istanbul Technical University, 2014

Barone G.B., Boccia V., Bottalico D., Campagna R., Carracciuolo L. :

An Approach to Forecast Queue Time in Adaptive Scheduling: How to Mediate System Efficiency and Users Satisfaction  
International Journal of Parallel Programming 45 (2017) 1164–1193

Ghimire S., Thapa G. B., Ghimire R. P., Silvestrov S. :

A Survey on Queueing Systems with Mathematical Models and Applications  
American Journal of Operational Research 7(2017) 1-14

Gumus S., Monday B.G., Humphrey O. :

Application of queueing theory to a fast food outfit: a study of blue meadows restaurant  
Independent Journal of Management & Production 8(2017)

Jayaraman R., Matis T. :

Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 – 6

Jeganathan K.:

Finite source Markovian inventory system with bonus service for certain customers  
Int. J. Adv. Appl. Math. and Mech. 2(3) (2015) 134 - 143

Joan D.R.:

Fundamental Concepts of Queueing Theory and Their Applications  
i-Manager's Journal on Mathematics 3.3 (2014) 1-6

- Kavitha J., Palaniammal S.:  
Efficient Path Selection and Data Transmission Using Queue in Open Shortest Path First  
International Journal of Computer Science and Application 3 (2014) 139-144  
<http://dx.doi.org/10.14355/ijcsa.2014.0304.01>
- Koka T. A., Badshah V.H.:  
Analysis of queuing theory in a bank  
International Journal of Applied Research 2016; 2(8): 731-734
- Mwangi S. K., Ombuni T.M.:  
An Empirical Analysis of Queuing Model and Queuing Behaviour in Relation to Customer Satisfaction at Jkuat Students Finance Office  
American Journal of Theoretical and Applied Statistics 4 (2015) 233-246
- Osahenvenwen O., Odiase O.F.:  
Effective Utilization of Mobile Call Center Using Queueing Models  
International Journal of Engineering and Technology 8 (2016) 107-111  
<http://dx.doi.org/10.7763/IJET.2016.V8.867>
- Pandiangan C. K., Tua Sitorus P.M.:  
Analysis of Queue System to Improve the Quality of Service in Gra PARI Telkomsel Banda Aceh  
International Journal of Business and Economic Affairs (IJBEA) 2 (2017) 220-226
- Patil R., Singh R.K.:  
Scaling in Cloud Computing  
International Journal of Advanced Research, IJOAR.org 1 (2013),  
online journal: <http://www.ijoar.org/journals/IJOARCS/papers/Scaling-in-Cloud-Computing.pdf>
- Purba I. R., Purnawan I K. A., Sasmita I G. M. A.:  
Sistem antrean pelayanan medis praktik dokter bersama berbasis web  
Merpati 4 (2017)
- Rahmi A., Piarsa I N., Buana P. W. :  
Fin Doctor – Interactive Android Clinic Geographical Information System Using Firebase and Google Maps API  
International Journal of New Technology and Research (IJNTR) (2017) 08 - 12
- Rahmoune F., Aissani D.:  
Quantitative Stability Estimates in Queues with Server Vacation  
Journal of Mathematical Sciences 200 (2014) 480-485  
<http://dx.doi.org/10.1007/s10958-014-1932-x>
- Rao A.S.:  
Improving the Serviceability of a Prepaid Autorickshaw Counter using Queuing Model: An Optimization Approach  
I.J. Information Technology and Computer Science 12 (2017) 19-27  
<http://dx.doi.org/10.5815/ijitcs.2017.12.03>
- Sharma A., Barua P.B.:  
Application of Queuing Theory in a Small Enterprise  
International Journal of Engineering Trends and Technology 27 (2015) 105-110
- Sharma H., Kumar A., Gupta M. :  
A Comparative Review of Various Energy Efficient DSR Routing Protocols in MANET  
International Journal of Computer Trends and Technology (IJCTT) 38 (2016) 5-14

Ward S., Gittens M.:

A Real-time Application to Predict and Notify Students about the Present and Future Availability of Workspaces on a University Campus

Proceedings of the 2015 ACM Annual Conference on SIGUCCS 67-74

<http://dx.doi.org/10.1145/2815546.2815563>

Vasileva L.:

Анализа и примена на некои од квантитативните методи во деловното одлучување

Masters thesis, Goce Delcev University Stip (2014)

93. Performance analysis of a two-server heterogeneous retrial queue with threshold policy

**Quality Technology and Quantitative Management 8 (2011) 211-236**

Co-author: D. Efrosinin

Bu Q., Liu L. Jiang T.:

A limited clearing queueing model with an orbit and non-persistent customers

Quality Technology and Quantitative Management 14 (2017) 1-16

Choudhury G., Tadj L., Deka M.:

An Unreliable Server Retrial Queue with Two Phases of Service and General Retrial Times

Under Bernoulli Vacation Schedule

Quality Technology and Quantitative Management 12 (2015) 433-460

Gharbi N., Charabi L.:

Wireless Networks with Retrials and Heterogeneous Servers : Comparing Random Server and Fastest Free Server Disciplines

International Journal on Advances in Networks and Services 5 (2012) 102-115

Gharbi N., Charabi L., Mokdad L. :

Performance Evaluation of Heterogeneous Servers Allocation Disciplines in Networks with Retrials

2015 IEEE 17th International Conference on High Performance Computing and Communications, 2015 IEEE

7th International Symposium on Cyberspace Safety and Security, and 2015 IEEE 12th International

Conference on Embedded Software and Systems, New York, NY, 2015, 904-907

Gharbi N., Mokdad L.:

Performance evaluation of telecommunication systems with repeated attempts and to server classis

Proceedings of SPECTS 2013, Symposium on Performance Evaluation of Computer and

Telecommunication Systems, Toronto, Canada (2013) 22-29

Jailaxmi V., Arumuganathan R.:

Analysis of a retrial queue with multiple vacations and state dependent arrivals

Quality Technology & Quantitative Management 10 (2013) 57-73

RAIRO-Oper. Res. 49 (2015) 619-634, <http://dx.doi.org/10.1051/ro/2014060>

Ke J., Wu C.H., Pearn W.L.:

Dynamic Operating Policy for the Controllable Queue with Two Removable Unreliable-Servers

International Journal of Computer Mathematics: Computer Systems Theory (2017) 1-20

Lebedev E., Ponomarov V.:

Steady-state analysis of M/M/c/c-type retrial queueing systems with constant retrial rate

TOP (2016), <http://dx.doi.org/10.1007/s11750-016-0414-3>

Lin Y., Huang C.:

Stochastic Flow Network Reliability with Tolerable Error Rate

Quality Technology & Quantitative Management 10 (2013) 57-73

Pankratova E., Farkhadov M., Gelenbe E.:

Research of Heterogeneous Queueing System  $SM|M^{(n)}|\infty$

International Conference on Information Technologies and Mathematical Modelling (2017) 122-132

Purohit G.N., Jain M., Rani S.:

M/M/1 retrial queue with constant retrial policy, unreliable server, threshold based recovery and state dependent arrivals

Applied Mathematical Sciences 6 (2012) 1837-1846

Ramasany S., Daman O.A., Sani S.:

An M/G/2 queue where customers are served subject to a minimum violation of FCFS queue discipline

European Journal of Operational Research 240 (2015) 140-146

Sani S., Daman O.:

The M/G/2 Queue with Heterogeneous Servers Under a Controlled Service Discipline:

Stationary Performance Analysis

International Journal of Applied Mathematics 45 (2015) 4-14

Yang D.Y., Ke J.C., Wu C.H.:

The multi-server retrial system with Bernoulli feedback and starting failures arrivals

International Journal of Computer Mathematics 2014, DOI: 10.1080/00207160.2014.932908

94. Stochastic analysis of a controlled queue with heterogeneous servers and constant retrial rate

**Information Processes 11 (2011) 114-139**

Co-author: D. Efrosinin

Zhang F., Wang J.:

Stochastic analysis of a finite source retrial queue with spares and orbit search

Measurement, Modelling, and Evaluation of Computing Systems and Dependability and Fault Tolerance

Springer Lecture Notes in Computer Science Volume 7201 (2012) 16-30

95. Modeling wireless sensor networks using finite-source retrial queues with unreliable orbit

**Performance Evaluation of Computer and Communication Systems. Milestones and Future Challenges, Springer Lecture Notes in Computer Science, Vol. 6821 (2011) 275-285**

Co-authors: P. Wuechner, H. de Meer

Boualem M.:

Insensitive Bounds for the Stationary Distribution of a Single Server Retrial Queue with Server Subject to Active Breakdowns

Advances in Operations Research (2014), <http://dx.doi.org/10.1155/2014/985453>

Boualem M., Cherfaoui M., Djellab N., Aissani D.:

Stochastic Analysis of an M/G/1 Retrial Queue with FCFS

Functional Statistics and Applications, Contributions to Statistics (2015) 127-139

[http://dx.doi.org/10.1007/978-3-319-22476-3\\_8](http://dx.doi.org/10.1007/978-3-319-22476-3_8)

Dimitriou I.:

Analysis of a priority retrial queue with dependent vacation scheme and application to power saving in wireless communication systems

The Computer Journal (2012), <http://dx.doi.org/10.1093/comjnl/bxs125>

Gharbi N., Charabi L.:

Wireless Networks with Retrials and Heterogeneous Servers : Comparing Random Server and Fastest Free Server Disciplines

International Journal on Advances in Networks and Services 5 (2012) 102-115

- Gharbi N., Charabi L.:  
A Recursive Analysis Approach for Retrial Mobile Networks with Two Customers Classes and Non-preemptive Priority  
International Conference on Mobile and Wireless Technology (2017) 305-314
- Gharbi N.:  
A numerical approach for performance evaluation of cellular mobile networks with channel breakdowns  
Proceedings of ICN 2013, The 12th International Conference on Networks (2013) 190-196
- Gharbi N., Mokdad L.:  
Performance evaluation of telecommunication systems with repeated attempts and to server classis  
Proceedings of SPECTS 2013, Symposium on Performance Evaluation of Computer and Telecommunication Systems, Toronto, Canada (2013) 22-29
- Gharbi N., Charabi L. :  
An Algorithmic Approach for Multiserver Retrial Queues with Two Customers Classes and Non-preemptive Priority  
In: Thomas N., Forshaw M. (eds) Analytical and Stochastic Modelling Techniques and Applications. ASMTA 2017. Lecture Notes in Computer Science, vol 10378. Springer, Cham, 2017
- Gharbi N., Nemmouchi B., Mokdad L., Ben-Othman J.:  
The Impact of Breakdowns Disciplines and Repeated Attempts onPerformances of Small Cell Networks  
Journal of Computational Science (2014), <http://dx.doi.org/10.1016/j.jocs.2014.02.01>
- Gharbi N.:  
Using GSPNs for Performance Evaluation of Networks with Repeated Calls and Different Vacation Policies  
Proceedings of the 10th International Conference on Wireless and Mobile Communications (ICWMC) (2014) 43-49
- Hakmi S., Lekadir O.,Aissani D.:  
Application of Generalized Stochastic Petri Nets to Performance Modeling of the RF Communication in Sensor Networks  
International Conference on Verification and Evaluation of Computer and Communication Systems (2017) 33-47
- Novac O. C., Bérczes T., Kuki A., Tóth Á., Schreiner W.:  
Modeling RF-based sensor networks by using dual-source retrial queueing systems  
2017 14th International Conference on Engineering of Modern Electric Systems (EMES), Oradea, 2017 149-153
- Raiah L., Oukid N.:  
An M/M/2 Retrial Queue with Breakdowns and Repairs  
Romanian Journal of Mathematics and Computer Science 7 (2017) 11-20
96. Tool supported modeling of sensor communication networks by using finite-source priority retrial queues  
**Carpathian Journal of Electronic and Computer Engineering** 5 (2012) 13- 18  
Co-authors: T. Bérczes, P. Orosz, P. Moyal, Limmios N., Georgiadis S.
- Hakmi S., Lekadir O.,Aissani D.:  
Application of Generalized Stochastic Petri Nets to Performance Modeling of the RF Communication in Sensor Networks  
International Conference on Verification and Evaluation of Computer and Communication Systems (2017) 33-47
- Orha I., Oniga S.:  
Study regarding the optimal sensors placement on the body for human activity recognition

2014 IEEE 20th International Symposium for Design and Technology in Electronic Packaging (SIITME),  
Bucharest, 2014 203-206

Orha I., Oniga S.:

Automated system for evaluating health status

2013 IEEE 19th International Symposium for Design and Technology in Electronic Packaging (SIITME),  
Galati, 2013 219-222

Orha I., Oniga S.:

Wearable sensors network for health monitoring using e-Health platform

Carpathian Journal of Electronic and Computer Engineering 7 (2014) 25-29

Sütő J., Oniga S., Buchman A.:

Real time human activity monitoring

Annales Mathematicae et Informaticae 44 (2015) 187-196

Sütő J., Oniga S., Orha I.:

Microcontroller based health monitoring system

2013 IEEE 19th International Symposium for Design and Technology in Electronic Packaging (SIITME),  
Galati, 2013 227-230

Wang C., Wang Y., Gao X.:

Study of sensor network transmission based on finite-source queuing system

Application Research of Computers 32 (2015) 1458-1460

<http://dx.doi.org/10.3969/j.issn.1001-3695.2015.05.044>

Wuechner P.:

Energy-Efficient and Timely Event Reporting Using Wireless Sensor Networks

PhD Thesis, Faculty of Mathematics and Informatics, University of Passau, 2013

97. Reliability Increasing Method Using a SEC-DED Hsiao Code to Cache Memories, Implemented with FPGA  
Circuits

**Journal of Computer Science and Control Systems** 4 (2011) 59-62

Co-authors: O. Novac, S. Vari-Kakas, C. Kim

Kiran Kumar B.G, Bhattacharyya K.:

FPGA Implementation of System - on - chip ( SOC ) Architecture for Spacecraft Application

The International Journal of Engineering and Science 3 (2014) 17 – 24

Verhage, A.A. :

A fault tolerant memory architecture for a RISC-V softcore

Master Thesis, Delft University of Technology, 2016

98. Discriminatory processor sharing from optimization point of view

**Analytical and Stochastic Modeling Techniques and Applications, Lecture Notes in Computer Science Vol.  
7984 (2013) 67-80, Springer-Verlag**

Co-authors J. Biró, T. Bérczes, A. Kőrösi, Z. Hesberger

Pályi P. L. :

Analysis and design of radio access transport network congestion control and dimensioning methods

Ph.D. Dissertation, Budapest University of Technology and Economics, 2013

99. A contribution to modeling sensor communication networks by using finite-source queueing systems  
**Proceedings of 8th IEEE International Symposium on Applied Computational Intelligence and Informatics**, Timisoara, Romania (2013) 89-93, [DOI:10.1109/SACI.2013.6608944](https://doi.org/10.1109/SACI.2013.6608944)  
Co-authors: T. Bérczes, B. Almási, A. Kuki

Gál Z., Balla T., Karsai A.Sz. :  
Sensor Based Analysis of the WiFi Interference  
Proceedings of AWSN 2013, Advances on Wireless Sensor Networks, Debrecen, Hungary  
(2013) 13-20

Gál Z., Balla T., Karsai A.S. :  
On the WiFi interference analysis based on sensor network measurements  
2013 IEEE 11th International Symposium on Intelligent Systems and Informatics (SISY), Subotica, 2013  
215-220

100. An efficient method to solve a two-server heterogeneous retrial queue with threshold policy  
**9th International Conference on Applied Mathematics**, Editura BiblioPhil, 75-77, 2013  
Co-authors: T. V. Do, R. Chakka, T. Bérczes, D. Efrosinin

Gharbi N., Charabi L., Mokdad L. :  
Performance Evaluation of Heterogeneous Servers Allocation Disciplines in Networks with Retrials  
2015 IEEE 17th International Conference on High Performance Computing and Communications, 2015 IEEE  
7th International Symposium on Cyberspace Safety and Security, and 2015 IEEE 12th International  
Conference on Embedded Software and Systems, New York, NY, 2015, pp. 904-907

Yang D. H., Ke J. C., Wu C. H.:  
The multi-server retrial system with Bernoulli feedback and starting failures  
International Journal of Computer Mathematics 9 (2015) 954-969

101. Spectral Expansion Solution Methodology for QBD-M Processes and Applications in Future Internet  
Engineering  
**Advanced Computational Methods for Knowledge Engineering, Studies in Computational Intelligence  
Springer International Publishing** Vol. 479 (2013) 131-142  
Co-authors: T. Do, R. Chakka

Baranyi P., Csapo A., Sallai G.:  
Cognitive Capabilities in the Future Internet.  
In: Cognitive Infocommunications (CogInfoCom). Springer, Cham, 2015  
[https://doi.org/10.1007/978-3-319-19608-4\\_12](https://doi.org/10.1007/978-3-319-19608-4_12)

Sallai Gy. :  
Chapters of Future Internet Research  
Proceedings of CogInfoCom 2013, 4th IEEE International Conference on Cognitive Infocommunications,  
Budapest (2013) 161-166

Sallai Gy. :  
Future Internet Visions and Research Clusters  
Acta Polytechnica Hungarica 11 (2014) 5-24

102. Modeling the RF Communication in Sensor Networks by using Finite-Source Retrial Queueing System  
**Transactions on Automatic Control and Computer Science** 58(72) (2013) 183-189  
Co-authors: T. Bérczes, B. Almási, A. Kuki

Buchman A., Erdei A., Lung C.:  
Indoor localisation method based on existing WLAN infrastructure: A correlation based approach  
Proceedings of Design and Technology in Electronic Packaging (SIITME), 2014 IEEE 20th International  
Symposium (2014), 183-186, <http://dx.doi.org/10.1109/SIITME.2014.6967023>

- Hakmi S., Lekadir O., Aissani D.:  
 Application of Generalized Stochastic Petri Nets to Performance Modeling of the RF Communication in Sensor Networks  
 International Conference on Verification and Evaluation of Computer and Communication Systems  
 (2017) 33-47
103. A queueing model to study the effect of network service breakdown in a CogInfoCom system  
**IEEE 4th International Conference on Cognitive Infocommunications (CogInfoCom), Budapest, 2013** 205-210  
 Co-authors: A. Kuki, T. Bérczes, B. Almási
- Fejes F., Katona R., Püsök L. :  
 Multipath strategies and solutions in multihomed mobile environments  
 2016 7th IEEE International Conference on Cognitive Infocommunications (CogInfoCom), Wroclaw, 2016  
 000079-000084
- Szilágyi Sz.:  
 The Effects of Different Congestion Management Algorithms over VoIP Performance  
 International Journal of Advanced Computer Science and Applications 6 (2017) 66-70
104. A new finite-source queueing model for mobile cellular networks applying spectrum renting  
**Asia-Pacific Journal of Operational Research** 31(2014) 14400004\_1 - 14400004\_19  
 Co-authors: T. V. Do, P. Wuchner, T. Bérczes, H. de Meer
- Charabi L., Gharbi N., Ben-Othman J., Mokdad L.:  
 Call Admission Control in Small Cell Networks with Retrials and Guard Channels  
 2016 IEEE Global Communications Conference (GLOBECOM), Washington, DC, 2016 1-6
- Dragieva V.:  
 Steady state analysis of the M/G/1//N queue with orbit of blocked customers  
 Annals of Operations Research online (2015)  
<http://dx.doi.org/10.1007/s10479-015-2025-z>
- Dragieva V. Phung-Duc T.:  
 Two-Way Communication M/M/1 Retrial Queue with Server-Orbit Interaction  
 International Conference on Analytical and Stochastic Modeling Techniques and Applications (2017) 81-94
- Dragieva V. Phung-Duc T.:  
 Two-Way Communication M/M/1/1 Queue with Server-Orbit Interaction and Feedback of Outgoing Retrial Calls  
 International Conference on Information Technologies and Mathematical Modelling (2017) 243-255
- Liang C., Luh H.:  
 Solving two-dimensional Markov chain model for call centers  
 Industrial Management & Data Systems, Vol. 115 901 - 922  
<http://dx.doi.org/10.1108/IMDS-12-2014-0363>
105. M/M/1 retrial queue with working vacations and negative customer arrivals  
**International Journal of Advanced Intelligence Paradigms** 6(2014) 52-65  
 Co-authors: T. V. Do, D. Papp, R. Chakka, J. Wang
- Jain M., Bhagat A.:  
 Embedded Markov chain approach to retrial queue with vacation, phase repair and multioptional services  
 OPSEARCH 52(2015) 782-809  
<http://dx.doi.org/10.1007/s12597-015-0207-8>

- Laxmi P. V., Soujanya M. L., Jyothisna K.:  
An inventory model with negative customers and service interruptions  
International Journal of Mathematics in Operational Research (IJMOR) 9 (2016)  
<https://doi.org/10.1504/IJMOR.2016.077556>
- Mandili H., Nsiri B.:  
A new type of negative customers  
International Journal of Computing Science and Mathematics 8(2017) 193-200
- Razumchik R.V.:  
Algebraic method for approximating joint stationary distribution in finite capacity queue with negative customers and two queues  
Informatics and Applications 9 (2015) 68-77  
<http://dx.doi.org/10.14357/1992264150407>
106. Comparative study regarding two implementations of an SEC-DED code with FPGA circuits  
**Engineering of Modern Electric Systems (EMES), 2015 13th International Conference 1-4**  
Co-authors O Novac, C Grava
- Verhage, A.A. :  
A fault tolerant memory architecture for a RISC-V softcore  
Master Thesis, Delft University of Technology, 2016
107. A closed-form solution for a two-server heterogeneous retrial queue with threshold policy  
**Sādhanā** 41 (2016) 817-823  
Co-authors: T. V. Do, D. Papp, R. Chakka, J. Wang
- Bu Q., Liu L., Jiang T. :  
A limited clearing queueing model with an orbit and non-persistent customers  
Quality Technology & Quantitative Management, Taylor & Francis, (2017), pp 1-16
108. Optimal control of a two-server heterogeneous queueing system with breakdowns and constant retrials  
**Information Technologies and Mathematical Modelling - Queueing Theory and Applications, Communications in Computer and Information Science**; Vol. 638 (2016) 57-72, Springer Verlag  
Co-authors: D. Efrosinin
- Li. X. :  
Uniform Value for Some Nonexpansive Optimal Control Problems with General Evaluations  
IEEE Transactions on Automatic Control, vol. PP, no. 99, pp. 1-1, 2018
109. Basic queueing theory: Foundations of system performance modeling  
**GlobeEdit, OmniScriptum GmbH & Co, KG, Saarbrücken, Germany (2016), ISBN 978-3-639-73471-3**
- Brugner H.:  
Holt-Winters Traffic Prediction on Aggregated Flow Data  
Future Internet (FI) and Innovative Internet Technologies and Mobile Communication (IITM) Focal Topic:  
Advanced Persistent Threats 25 (2017)
- Romero-Silva R., Hurtado M.:  
The difference of mean waiting times between two classes of customers in a single-server FIFO queue:  
An experimental study  
Cogent Engineering 4(2017)
- Thieme C.:  
Challenges for Modelling of Software-based Packet Processing in Commodity-Hardware using Queueing Theory  
Network (2017)

Yuan M.:  
Two Strategies For a Bus Queueing Model  
University of Windsor, PhD Dissertation, 2017

110. Finite-Source Queueing Systems and Their Applications  
<http://irh.inf.unideb.hu/user/jsztrik/research/fsqreview.pdf>

Amador J.:  
On the distribution of the successful and blocked events in retrial queues with finite number of sources  
Proceedings of the 5th International Conference on Queueing Theory and Network Applications  
Beijing, 2010, 15-22

Argon N. T., Deng C., Kulkarni V.G.:  
Optimal control of a single server in a finite-population queueing network  
Queueing Systems 85 (2017) 149-172

Ausin M.:  
Queues in Reliability  
Encyclopedia of Statistics in Quality and Reliability, Wiley (2007)

Deng C.:  
Optimal Design and Control of Finite-Population Queueing Systems  
Dissertation, The University of North Carolina at Chapel Hill, 2012

Haque L., Armstrong M.J.:  
A survey of the machine interference problem  
European Journal of Operational Research 179 (2007) 469-482

Iravani S., Kolfal B.:  
When does the  $c\mu$  rule apply to finite-population queueing systems ?  
Operations Research Letters 33 (2005) 301-304

Kolfal B.:  
Modeling Flexibility in Service Operations and Supply Chains  
Dissertation, Northwestern University, 2007

Jayaraman R., Matis T. :  
Finite population models – Single station queues  
Wiley Encyclopedia of Operations Research and Management Sciences, 2010, 1 – 6

Jolai F., Asadzadeh S.M., Taghizadeh M.R.:  
Performance estimation of an email contact center by a finite source discrete time Geo/Geo/1 queue  
with disasters  
Computers and Industrial Engineering 55 (2008) 543-556

Khorram E.:  
An Optimal Queueing Model by Dynamic Numbers of Repairman in Finite Population Queueing System  
Quality Technology & Quantitative Management 5 (2008) 321-329

Lawrence A.S., Sivakumar B., Arivarignan G.:  
A perishable inventory system with service facility and finite source  
Applied Mathematical Modeling (2012), <http://dx.doi.org/10.1016/j.apm.2012.09.018>

Liang W.K.:  
Analysis of Make(Repair)-to-Stock Queues with State-Dependent Arrival Rates  
Master of Applied Science Thesis, University of Toronto, Canada, 2011

- Liang W.K., Balcioglu B., Svaluto R.:  
Scheduling policies for a repair shop problem  
Annals of Operations Research 211 (2013) 273-288, <http://dx.doi.org/10.1007/s10479-013-14>
- Loeb H.P.:  
Application-driven exploration of a programmable platform for Wireless LAN  
PhD Thesis, University of Bielefeld, Germany, 2012
- Meng Y., Liu X., Zhou M. :  
A novel model to determine the optimal number of servers in finite input source fuzzy queueing system  
36th Chinese Control Conference (CCC), Dalian, 2017 4175-4180
- Oguike O.E., Agu M.N., Echezona S.C., Ebem D.U.:  
Modeling the Performance of Computer Intensive Applications of a Parallel Computer  
Second International Conference on Computational Intelligence, Modelling and Simulation, CIMSIM, 2010, 507-512
- Oguike O.E., Agu M.N., Echezona S.C., Ebem D.U.:  
Evaluating the Performance of Parallel Computer System Using Recursive Models  
Fourth UKSim European Symposium on Computer Modeling and Simulation, ESM, 2010, 471-476
- Oguike O.E., Agu M.N., Echezona S.C., Ebem D.U.:  
Evaluating the Performance of Heterogeneous Distributed Memory Parallel Computer System Using Recursive Models  
Second International Conference on Intelligent Systems, Modelling and Simulation, ISMS, 2011, 386-391
- Oguike O.E., Ebem D.U., Agu M.N., Echezona S.C., Longe H., Abass O. :  
Performance Metrics of Computer Intensive Applications of a Single Processor Computer System  
Fifth Asia Modelling Symposium ( 2011) 243-247, IEEE, <http://dx.doi.org/10.1109/AMS.2011.52>
- Oguike O.E., Ebem D.U., Agu M.N., Echezona S.C., Longe H., Abass O. :  
Performance of Heterogeneous Parallel Computer System with Distributed Memory Using Analytic and Simulation Techniques  
Third International Conference on Computational Intelligence, Communication Systems and Networks ( 2011) 126-131, IEEE DOI 10.1109/CICSyN.2011.37
- Oguike O.E., Agu M.N., Echezona S.C.:  
Modeling variation of waiting time of distributed memory heterogeneous parallel computer system using recursive models  
African Journal of Computing and ICT 5 (2012) 76-85
- Pardo M.J., Fuente D.:  
Optimal selection of the service rate for a finite input source fuzzy queueing system  
Fuzzy Sets and Systems. 159 (2008) 325-342
- Patil R., Singh R.K.:  
Scaling in Cloud Computing  
International Journal of Advanced Research, IJOAR.org 1 (2013),  
online journal: <http://www.ijoar.org/journals/IJOARCS/papers/Scaling-in-Cloud-Computing.pdf>
- Rumyantsev A. :  
Evaluating the Stability of Supercomputer Workload Model  
Journal on Selected Topics in Nano Electronics and Computing 2 (2014) 36-39

Sahba P., Balcioglu B., Banjevic D.:  
Policies for a spare parts provisioning problem  
University of Toronto

Vasiliadis G.:  
Transient Analysis of the M/M/k/N/N Queue using a Continuous Time Homogeneous Markov System with Finite State Size Capacity  
Communications in Statistics – Theory and Methods 43 (2014) 1548-1562

Vasiliadis G.:  
Transient analysis of a finite source discrete-time queueing system using homogeneous Markov system with state size capacities (HMS/c)  
Communications in Statistics – Theory and Methods (2015),  
<http://dx.doi.org/10.1080/03610926.2013.863931>

Winands E.M.:  
A finite-source feedback queueing network as a model for the IEEE 802.11 Distributed Coordination Function  
Philips Research Technical Note PR-TN-2003/00623 (2003)

#### 111. Basic Queueing Theory

[http://irh.inf.unideb.hu/user/jsztrik/education/16/SOR\\_Main\\_Angol.pdf](http://irh.inf.unideb.hu/user/jsztrik/education/16/SOR_Main_Angol.pdf)

Adeke P.T.:  
Modelling of queuing process at airport check-in system: a case study of Manchester and Leeds-Bradford airports  
Nigerian Journal of Technology 37 (2017) 35-43

Adeke P.T., Ato A.A., Zava E.A.:  
Modelling traffic noise level on roadside traders at Wurukum market area in Makurdi town, Benue state-Nigeria  
Nigerian Journal of Technology 37 (2018) 35-43

Addya S.K., Turuk A.K., Sahoo B. :  
A hybrid queuing model for Virtual Machine placement in cloud data center  
2015 IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), 2015, 1-3  
<http://dx.doi.org/10.1109/ANTS.2015.7413642>

Addya S.K., Turuk A.K., Sahoo B., Satpathy A., Sarkar M. A.:  
Game Theoretic Approach to Estimate Fair Cost of VM Placement in Cloud Data Center  
IEEE Systems Journal (2017)

Augustynowicz, P. , Buraczyńska, A.:  
Comparison between experimental, analytical and simulation model of distributed computation on ARM processors in High-Performance Computing  
Computer Science and Mathematical Modelling 5 (2017) 5-10

Ahamed A., Vakilzadian H., Sun H., Möller D. P. F.:  
Performance analysis of a congested and uncongested communication network  
2017 IEEE International Conference on Electro Information Technology (EIT), Lincoln, NE, 2017 557-563

Al Mamoon I. :  
Priority aware architecture and communication protocols for a cognitive radio based hospital  
Thesis, Universiti Teknologi Malaysia, 2016

- Alaa Y., ElAttar H. M., Digham F., Afify L. H., Elbadawy H.:  
 LTE dynamic scheduling scheme for massive M2M and H2H communication  
 2017 IEEE 8th Annual Ubiquitous Computing, Electronics and Mobile Communication Conference (UEMCON), New York City, NY, 2017 478-482.
- Albana A.S., Frein Y., Hammami R., Satpathy A., Sarkar M. A.:  
 Study of Client Reject Policies under Lead-Time and Price Dependent Demand  
 [Technical Report] G-SCOP - Laboratoire des sciences pour la conception, l'optimisation et la production. 2016.
- Albana A.S., Hammami R., Frein Y. :  
 Expected lateness in an M/M/1/K queue  
 2017. <hal-01626006>
- Al-Dhuraibi Y., Zalila F., Djarallah N., Merle P.:  
 Coordinating Vertical Elasticity of both Containers and Virtual Machines  
 CLOSER 2018-8th International Conference on Cloud Computing and Services Science (2018) 1-8
- Al-Kashoash H., Amer H., Mihaylova L., Kemp A.H.:  
 Optimization-Based Hybrid Congestion Alleviation for 6LoWPAN Networks  
 IEEE Internet of Things Journal 4 (2017) 2070-2081
- Alam R., Tun Y.K., Hong C.S. :  
 Multi-agent and reinforcement learning based code offloading in mobile fog  
 2016 International Conference on Information Networking (ICOIN), 2016, 285-290  
<http://dx.doi.org/10.1109/ICOIN.2016.7427078>
- Arinze O. C., Chukwukelue O.P., Ogunoh Chika C. :  
 Performance Evaluation of Queuing System in Mega Petroleum Stations A Case of Nigerian National Petroleum Corporation (NNPC) Mega Petroleum Station Enugu  
 International Journal of Engineering and Technical Research (IJETR) 5 (2016) 163-174
- Askarian M., Hesami S.A., Kharazmi E., Hatam N., Haghighejad H. A., Danaei M. :  
 Evaluation of the Patients' Queue Status at Emergency Department of Nemazee Hospital and How to Decrease It, 2014  
 Global Journal of Health Science 9 (2017) 230- 245
- Awuor F. M., Wang C. Y.:  
 Massive machine type communication in cellular system: A distributed queue approach  
 2016 IEEE International Conference on Communications (ICC), Kuala Lumpur, 2016 1-7
- Ayala-Romero J. Alcaraz J., Vales-Alonso J., Egea-Lopez E.:  
 Online learning for interference coordination in heterogeneous networks  
 IEEE International Conference on Communications (ICC) (2017) 1-6
- Bahaweres R.B., Fitriyah A., Rozy N.F.:  
 Comparative analysis of business process litigation using queue theory and simulation (case study: Religious courts of South Jakarta)  
 5th International Conference on Cyber and IT Service Management (CITSM) (2017) 1-7
- Baybulatov A.A.:  
 A Novel Approach to Estimating Databases Maximum Updating Time  
 International Conference of Artificial Intelligence, Medical Engineering, Education (2017) 104-112
- Beifuß A., Runge T. M., Raumer D., Emmerich P., Wolfinger B. E., Carle G.:  
 Building a Low Latency Linux Software Router  
 28th International Teletraffic Congress (ITC 28), Würzburg, Germany, 2016 35-43

- Bluhm B. B., Monteiro A. :  
 Estudo Logístico do Processo de Concretagem da Base de Torre Eólica  
 Brazil Windpower 2015 Conference & Exhibition, 2015
- Bousia A., Kartsakli E., Antonopoulos A. :  
 Game theoretic approach for switching off base stations in multi-operator environments  
 Proceedings of 2013 IEEE International Conference on Communications (ICC) , Budapest (2013) 4420-4424
- Briff P.A. :  
 Sincronización Eficiente en Energía en Redes de Sensores Inalámbricos  
 PhD Thesis, Universidad de Buenos Aires, 2015
- Burtovaya D., Demin A., Demeshko M., Moiseev A., Kudryashova A. :  
 Simulation of the communication system between an AUV group and a surface station  
 Journal of Physics: Conference Series 803 (2017) 12-27
- Cho Y., Oh S., Egger B. :  
 Online scalability characterization of data-parallel programs on many cores  
 2016 International Conference on Parallel Architecture and Compilation Techniques (PACT), Haifa, 2016  
 191-205
- Coll-Perales B., Gozalves J. :  
 Energy Benefits of Opportunistic Device-Centric Wireless Networks  
 15th International Conference on Intelligent Systems Design and Applications (ISDA), 2015, 659-664
- Dharb G.B. :  
 PaSE: Parallel Speedup Estimation Framework for Network-on-Chip Based Multi-core Systems  
 Rochester Institute of Technology (2017)
- Dike C. O., Zainuddin Z.M., Dike I. J. :  
 Queueing Technique for Ebola Virus Disease Transmission and Control Analysis  
 Indian Journal Of Science And Technology, 9(46).  
 doi:10.17485/ijst/2016/v9i46/107077
- Eze E., Odunukwe A. :  
 On Application of Queuing Models to Customers Management in Banking System  
 American Research Journal of Bio Sciences 1 (2015) 14-20
- Fullerton G., Dick C.T., Hwang T., Ouyang Y. :  
 Exchange Point Delay and Mode Shift Associated with Regional Deployment of Alternative Locomotive  
 Technology on the North American Line-Haul Freight Network  
 Proceedings of the 2015 Joint Rail Conference JRC2015 (2015)
- Goswami V., Patra S.S., Mund G.B. :  
 Optimization of QoS parameters through flexible resource scheduling in finite population cloud environment  
 International Journal of Cloud Computing and Service Science 2 (2013) 170-183
- Guo F. :  
 Design and evaluation of an energy efficient frequency adaptive router  
 Dublin City University (2017)
- Ghimire S., Thapa G.B., Ghimire R.P., Silvestrov S. :  
 A Survey on Queueing Systems with Mathematical Models and Applications  
 American Journal of Operational Research 7 (2017) 1-14
- Guzman W., Young L., Peszynski K. :  
 Departure Side Platforms: a road congestion mitigation measure  
 Proceedings of the Conference of Australian Institutes of Transport Research (CAITR) – 2015, 1-13

- Guzman W., Young L., Peszynski K.:  
Departure Side Platforms: a road congestion mitigation measure  
Proceedings of the Conference of Australian Institutes of Transport Research (CAITR) – 2015, 1-13
- Gürbüz Ö.:  
Tabu arama algoritmasının kuyruk probleminde uygulanması  
Thesis, Hacettepe Üniversitesi, 2015
- Häggbom M., Åsenius K.:  
Bemanningsplanering för butiker inom telekombranschen: En fallstudie över Tele2butikernas bemanningsbehov  
Thesis, Sci School of Engineering Sciences, 2015
- Hardiyanti S. A.:  
Eentuk Petri net dan model aljabar max plus pada sistem pelayanan pasien rawat jalan rumah sakit al huda genteng, banyuwangi  
UJMC 3(2018)
- Harras A., Cherkaoui R., Bissiriou C., Zbakh M.:  
Study of an adaptive approach for a Cloud system implementation  
2016 2nd International Conference on Cloud Computing Technologies and Applications (CloudTech)  
<http://doi.ieeecomputersociety.org/10.1109/CloudTech.2016.7847704>
- Hayes D.A., Ferlin S., Welzl M.:  
Practical passive shared bottleneck detection using shape summary statistics  
2014 IEEE 39th Conference on Local Computer Networks (LCN) 150-158  
<http://doi.ieeecomputersociety.org/10.1109/LCN.2014.6925767>
- Hong C., Zhao G., Li X., Zbakh M.:  
Analysis of queuing mine-cars affecting shaft station radon concentrations in quzhou uranium mine, eastern china  
Nuclear Engineering and Technology, 2017  
<https://doi.org/10.1016/j.net.2017.11.008>.
- Ismaeel A.G.:  
Effective technique for allocating servers to support cloud using GPS and GIS  
Proceedings of Science and Information Conference (SAI), London (2013) 934-939
- Istrate R., Poenaru A., Pop F.:  
Advance Reservation System for Datacenters  
2016 IEEE 30th International Conference on Advanced Information Networking and Applications (AINA), Crans-Montana, 2016 637-644
- Janani K., Singh S., Mohamed M., Mickelson A.:  
Interconnects and Data System Throughput  
Photonic Interconnects for Computing Systems: Understanding and Pushing Design Challenges  
(2017) River Publishers
- du Jonchay T., Ho K.:  
Quantification of the responsiveness of on-orbit servicing infrastructure for modularized earth-orbiting platforms  
Acta Astronautica 132 (2017) 192-203
- Jamali V., Zlatanov N., Schober R.:  
Bidirectional Buffer-Aided Relay Networks With Fixed Rate Transmission—Part I: Delay-Unconstrained Case  
Wireless Communications, IEEE Transactions 14 (2015) 1323 - 1338  
<http://dx.doi.org/10.1109/TWC.2014.2365818>

- Kumar M.S., Balamurugan B.:  
 A review on Performance Evaluation Techniques in cloud  
 Second International Conference on Recent Trends and Challenges in Computational Models (ICRTCCM)  
 (2017) 19-24
- Li R., Li M.:  
 Two rapid test methods for assessing transmission time reliability of a multiple-channel network with Poisson arrival and service rates  
 AEU - International Journal of Electronics and Communications 69 (2015) 890 - 895
- Liu F., Zhang H., Chen Y., Huang Z., Gu H.:  
 WRH-ONoC: A wavelength-reused hierarchical architecture for optical Network on Chips  
 Computer Communications ( INFOCOM ) 2015 IEEE Conference (2015) 1912-1920  
[http://dx.doi.org/ 10.1109/INFOCOM.2015.7218574](http://dx.doi.org/10.1109/INFOCOM.2015.7218574)
- Logota E. , Mantas G. , Rodriguez J., Marques H.:  
 Analysis of the Impact of Denial of Service Attacks on Centralized Control in Smart Cities  
 Wireless Internet, Volume 146 of the series Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering (2015) 91-96  
[http://dx.doi.org/10.1007/978-3-319-18802-7\\_13](http://dx.doi.org/10.1007/978-3-319-18802-7_13)
- Lourenço A. L. F. :  
 Técnicas de proteção e restauração em redes ópticas elásticas  
 Master's Dissertation, Escola de Engenharia de São Carlos, 2015
- Luo H., Liu X., Wang F.:  
 An Epidemic Model based Temporal Violation Prediction Strategy for Large Batch of Parallel Business Cloud Workflows  
 2015 IEEE International Conference on Data Science and Data Intensive Systems, 2015, 182-189  
<http://dx.doi.org/10.1109/DSDIS.2015.16>
- Manaz M.:  
 Modeling and evaluation of communication technologies for control applications of ubiquitous power network  
 M. Phil Thesis, University of Peradeniya, Sri Lanka, 2014
- Masek J., Camaj J., Nedeliakova E.:  
 Application the Queueing Theory in the Warehouse Optimization  
 International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering 9  
 (2105) 3483-3487
- Mbachu V., M., Onyechi P., Ogunoh V.A.:  
 Development Of A Decision Support System In Determining Optimum Number Of Server For Nnpc Mega Petroleum Stations  
 International Journal of Scientific & Technology Research 3 (2014) 207-210
- Medhat R.:  
 Software Approaches to Manage Resource Tradeoffs of Power and Energy Constrained Applications  
 University of Waterloo (2015)
- Melnychenko O.V.:  
 Application of Methods of the Waiting Line Theory in Economic Analysis of Operations with Electronic Money  
 Problems of Economy 1 (2015) 274-279
- Melnychenko O.V.:  
 Optimization of analysis process of e-money payments efficiency  
 European Cooperation 1 (2015) 15-26

- Melnychenko O.V.:  
E-money payments in sustainable tourism development  
Economic Transformation in Ukraine: comparative analysis and Europe an experience (2017) 112-125
- М и х н о в Д . К . , К у р и л и н а Е . А .  
Исследование моделей архитектур серверных приложений корпоративных информационных систем  
Восточно-Европейский журнал передовых технологий 2/2/68 (2014) 34-38
- Merelles L. R. O., Dantas M.J.P., Menezes J. E., Dias V.S.:  
Aplicac ao do controle de qualidade para determinar o período de aquecimento em simulac ao de filas  
XLIX Simpósio Brasileiro de Pesquisa Operacional Blumenau-SC, 27 a 30 de Agosto de 2017.
- Monrat G., Kumwilaisak W., Saengudomlert P.:  
Distributive wireless network resource allocation with nash equilibrium and internal-regret-learning of non-stationary actions  
Proceedings of Electrical Engineering Congress ( iEECON), 2014 International  
<http://dx.doi.org/10.1109/iEECON.2014.6925916>
- Muminović Z., Hatibović I., Smajkić S., Crvenjak A.:  
Ispitivanje vjerovatnoće gubitaka REGISTER poruka  
UNIVERZITET U SARAJEVU, 2014
- Olugboyega O.:  
Eliminating enforced idleness of resources and job waiting time in time-constrained construction activities using waiting line theory  
Journal of Construction Project Management and Innovatin 5 (2015) 1196-1210
- Onyechi P. C., Ogunoh V. A., Ezeliora D. C. :  
Appraisal of Queuing Performance in Chester Mega Petroleum Station Enugu  
International Journal of Science and Engineering Applications 5 (2016) 325-341
- Popov G.:  
GPSS language as tool for reliability simulations  
15th International Conference on lectrical Machines, Drives and Power Systems (ELMA) (2017) 461-463
- Qianwen, X.:  
Outpatient physician office staffing model using discrete event simulation  
Master Thesis, University of Akron, 2016
- Rana K. M., Sardar B., Mandal S., Saha D.:  
Implementation and performance evaluation of a mobile IPv6 (MIPv6) simulation model for ns-3  
Simulation Modelling Practice and Theory 72 (2017) 1–22
- Rana M. K., Sardar B., Mandal S., Saha D.:  
Analyzing the Effect of Spectrum Mobility on Mobile IPv6 in Cognitive Radio Networks  
OCORA 2016 : The Sixth International Conference on Advances in Cognitive Radio, 26-32, 2016
- Rana M. K., Sardar B., Mandal S., Saha D.:  
Performance Analysis of Mobile IPv6 under Spectrum Mobility in Cognitive Radio (CR) Networks  
International Journal on Advances in Telecommunications 9 (2016) 55-67
- Sarddar D., Roy S., Bose R.:  
Queueing Based Edge Server Selection in Content Delivery Network Using Haversine Distance  
International Journal of Electronics Communication and Computer Technology (IJECCCT) 4 (2014) 749-754

- Sarton Du Jonchay T.:  
Modeling and simulation of permanent on-orbit servicing infrastructures dedicated to modularized earth-orbiting platforms  
PhD Thesis (2017)
- Sathiyabalan P., Vidhya V.:  
Queuing theory and its impact on various applications - a review  
Global Journal of Engineering Science and Researches 2 (2015) 55-66
- Sharma A.K, Sharma K.G.:  
Queueing Theory Approach with Queueing Model: A Study  
International Journal of Engineering Science Invention 2 (2013) 1-11
- Sharmani M.J, Zhu Naghshin V.:  
TMPTCP: Tailness Multi-path TCP  
2015 10th International Conference on Broadband and Wireless Computing, Communication and Applications (BWCCA), 2015  
<http://dx.doi.org/10.1109/BWCCA.2015.103>
- Sivakumar M., Venkatesh C.:  
A novel metaheuristic approach for cloud scheduling  
Journal of Technological Advances and Scientific Research 2 (2016) 115-118  
<http://dx.doi.org/10.14260/jtasr/2016/18>
- Son N. H. :  
A mechanism for early detecting ddos attacks based on M/G/R PS queue  
International Journal of Network Security & Its Applications ( IJNSA) 8 (2016) 17-24
- Сонькин М. А., Моисеев А.Н., Сонькин Д.М., Буртовая Д.А.:  
Объектная модель приложения для имитационного моделирования циклических систем массового обслуживания  
Вестник Томского государственного университета. Управление, вычислительная техника и информатика 40 (2017)
- Stanford M.:  
Application of 3D printing in medical devices New Product Development  
Massachusetts Institute of Technology (2017 )
- Stević Ž. :  
Calculation of the basic parameters of queuing systems using winqsb software  
International May Conference on Strategic Management – IMKSM 2015, 91-100
- Strielkina A. Uzun D., Kharchenko V.:  
Modelling of healthcare IoT using the queueing theory  
9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS) (2017) 849-852
- Su, Yi and Feng, Dan and Hua, Yu and Shi, Zhan.:  
Predicting Response Latency Percentiles for Cloud Object Storage Systems  
46th International Conference on Parallel Processing (ICPP) (2017) 241-250
- Sunar N., Tu Y., Ziya S.:  
Queueing Systems When Customers Can Balk: Pooled or Dedicated?  
Sunar, Nur and Tu, Yichen and Ziya, Serhan, Queueing Systems When Customers Can Balk: Pooled or Dedicated? (July 17, 2017). Available at SSRN: <https://ssrn.com/abstract=3007374>

- Tripathi R., Barua G.:  
Dynamic internet pricing with service level agreements for multihomed clients  
NETNOMICS: Economic Research and Electronic Networking, 2016, 1-36  
<http://dx.doi.org/10.1007/s11066-016-9104-4>
- Tripathi R., Gautam B.:  
Dynamic internet pricing and bandwidth guarantees with Nash equilibrium  
Network Operations and Management Symposium (APNOMS), 2014 16th Asia-Pacific,  
<http://dx.doi.org/10.1109/APNOMS.2014.6996519>
- Tripathi R.:  
Dynamic Internet Pricing with Service Level Agreements for Clients with Multi-ISP Connections  
Thesis, Indian Institute of Technology Guwahati, 2016
- Tripathi R., Gautam B.:  
Pricing with Bandwidth Guarantees for Clients with multi-ISP Connections  
ICDCN 2015, Goa, India  
<http://dx.doi.org/10.1145/2684464.2684497>
- Ugwuishiwu C.H., Okoronkwo M.C., Asogwa C.N.:  
Performance evaluation of law enforcement agency on crime information management using queuing  
network model  
International Journal of Physical Sciences 12 (2017) 38-51
- Uzoh J., C., Ossamulu H., O., Inyama H., C. B.:  
Web Application Queuing Model  
International Journal of Innovative Research and Development 4 (2015) 49-52
- Xiang Yu, Lan T. Aggarwal V., Chen Y.:  
Optimizing Differentiated Latency in Multi-Tenant, Erasure-Coded Storage  
IEEE Transactions on Network and Service Management 14 (2017) 204-216
- Vilhjalmsdottir S.:  
The Bag's Journey in its Entirety Through Keflavik Airport; Analyzed with Simulation  
PhD Thesis (2017)
- Wang S., Bi S., Jun Y.,Huang J.:  
Electrical Vehicle Charging Station Profit Maximization: Admission, Pricing, and Online Scheduling  
arXiv preprint arXiv:1705.02116 (2017)
- Wang C. T. :  
A Study on Energy Management and Pricing Strategy of Electric Vehicle Charging Stations  
Master Thesis, National Sun Yat-sen University, 2016
- Wijekoon J. L., Harahap E., Tennekoon R., Nishi H.:  
How Can a Service-oriented Router Merge with a CDN?  
IEEJ Transactions on Electronics, Information and Systems 136 (2016) 1172-1179
- Zukerman M.:  
Introduction to Queueing Theory and Stochastic Teletraffic Models  
arXiv:1307.2968v16 [math.PR] 27 Jun 2017

**Total: 789, h index = 12**