

Communications Internationales des équipes 2011

1. Boualem M, Aïssani D. and Djellab. N, *Stochastic Comparisons for an M/G/1 Queue with general retrial time*. Proceedings of the International **ICST** Conference **VALUETOOLS'2011**, Cachan, Paris, 2011.
2. Medjoudj R. and Aïssani D., *Power Customer Satisfaction Analysis Using Analytic Hierarchy Process*. Proceedings of the International **ISAHP'2011** (Analytic Hierarchy Network Process), Sorrento – Napoli (Italy), 2011, pp. 1 – 7. ISBN: 978-88-906147-0-5
3. Rahmoune F. and Aïssani D., *A Taylor Serie Approach to Numerical Analysis of the M/G/1//N Queue under Multiple Vacation Policies of the Server*, Proceedings of the International Conference **ICAOR** (*Operation Research*), Istanbul 2011.
4. Boualem M., Aïssani D. and Djellab N., *Stochastic Bounds for the Means Characteristics of an M/G/1 Queue with general retrial time*. Proceedings of the International Conference **MPMAOITN'2011** (*Modern Probabilistic Methods for Analysis and Optimization of Information and Telecommunication Networks*) – BWWQT -, Minsk, February 2011
5. Berdjoudj L. and Aïssani D., *A new Markonian Description on retrial queues with negative arrivals*, Proceedings of the MSM International Conference (Markov and Semi-Markov and Related Field), Porto Carras Grand Resort (Greece), 2011.
6. Rahmoune F. and Aïssani D., *Series Expansion Approach to the Analysis of the M/G/1//N Queue*. Proceedings of the International Symposium **ISOR'2011** (*Operation Research*) – Algiers, 2011, pp. 128.
7. Bouchama N., Nouali N., Aïssani D. and Djellab N., Maouchi H., *Extending the AODV Protocol to Provide Quality of Service in Mobile Ad Hoc Networks*. Proceedings of the International Conference **ICIST'2011** (*Information Systems and Technologies*) – Tebessa, April 2011.
8. Yousfi S., Boumaza R. and Aïssani D., *ACP de Densités de Probabilité et STATIST DUAL. Estimation par Noyau et choix de la fenêtre*. Actes des 43e Journées de Statistiques SFDS, Tunisie, 2011.
9. Adel-Aïssanou K., Aïssani D. and Djellab N., *Impact of the Transmission Frequency of the Hello Message on its Waiting Time in Ad Hoc Network*. Proceedings of the International

Symposium *ISOR'2011 (Operation Research)* – Algiers, 2011, pp. 37.

10. Boualem M, N. Djellab and D.Aïssani *Approche Régénérative de la File d'Attente M/G/1 avec Rappels Classiques et Vacances Exhaustives du Serveur*. Actes du Colloque International MSR'2011 (Modélisation des Systèmes Réactifs), Lille, 2011.
11. Abbas K. and Aïssani D., Proceedings of the MSM International Conference (Markov and Semi-Markov and Related Field), Porto Carras Grand Resort (Greece), 2011.
12. Hamadouche N. and Aïssani D., Proceedings of the MSM International Conference (Markov and Semi-Markov and Related Field), Porto Carras Grand Resort (Greece), 2011.
13. Rahmoune F. and Aïssani D., Proceedings of the MSM International Conference (Markov and Semi-Markov and Related Field), Porto Carras Grand Resort (Greece), 2011.
14. Rebouh N., Youbi Y., Isrig Y. and Bouallouche L., *Distributed Mutual Exclusion Algorithm for Hierarchical Ad Hoc Networks*. The First International Conference on e-Technologies and Networks for Development (**ICeND2011**), Dar-es-Salaam, Tanzania, 3 to 5 August, 2011.
15. Laggoune R., Ait Mokhtar W. and Kheloufi K., *Preventive maintenance optimization based on both cost and availability measures, a case study*. In Proceedings of *41st ESReDA Seminar on Advances in Reliability-based Maintenance Policies*. La Rochelle, France, 5 to 6 October 2011.
16. Medjoudj R., Laifa A. and Aïssani D. *Differentiated service of electricity based on reliability targets and maintenance profit*. Proceedings of the ASMDA Conference, Rome, du 6 au 9 juin, 2011.
17. Kabyl K, and Berrachedi A., *On the cubic dimension of some classes of trees*. Optimization 2011 LISBON du 24 au 27 juillet 2011 à l'Université de Lisbonne (Portugal).
18. Kabyl K. and Berrachedi A., *Embedding balanced binary trees in hypercube*: AFG'11 15th Austrian-French-German Conference on optimization, 19 to 23 September, 2011
19. Radjef M.S. and Yousfi N., *Outranking Non Cooperative Equilibria in Finite Multicriteria Games*. Spain Italy Netherlands Meeting on Game Theory (SING 7) 18 au 20 Juillet, 2011 Paris, France
20. Sabri S. and Radjef M.S., *Evaluation of a Clustering Technique Based on Game Theory*. 1st International Conference on Spatial Data Mining and Geographical Knowledge Services & 8-th International Workshop on Geographical Information Systems, ICSDM 2011 & BJ-IWGIS 2011, June 29 to July 1, 2011, Fuzhou, Chine.
21. Maiza M. and Radjef M.S., *Lower Total Cost for Two-Variables Sized Bin-Packing Problem*. 19th RCRA International Workshop on « Experimental Evaluation of Algorithms for Solving Problems with Combinatorial Explosion », Barcelona, Spain, 17 to 18 July,

2011.

22. Adjabi S, *Méthode du noyau dans l'estimation de la fiabilité et le taux de défaillance*, 43^e Journées de Statistique, 23 au 27 Mai 2011, Tunis, Tunisie.
23. Adjabi S. and Lagha K., *Dynamic Model to the reliability evaluation of the telecommunication network*. 7th International Conference on "Mathematical Method in Reliability" Theory, Methods and Application MMR2011, Beijing, China, 20 to 24 June, 2011.
24. Saadi N., Adjabi S. and Gannoun A., *Estimation of Cumulative Distribution Function using Trigonometric Series*. 1th African Congress of Statistics and Probability, 06 to 11 June 2011, Dakar and Saint-Louis (Senegal).
25. Zougab N., Adjabi S. and C.C. Konkendji, *A Bayesian approach to bandwidth selection in associate kernel estimation*, The Pyrenees International Workshop and Summer Scholl in Statistics, Probability and Operation Research (SPO 2011), 13 to 16 September, 2011, Jaca, Huesca, Spain.
26. Bentobache M. and BIBI M.O., *Hybrid direction algorithm for solving linear problems*. Proceedings of International Conference on Discrete Mathematics and Computer Science, DIMACOS'11, University of Mohammedia, Morocco, pp.28-30.
27. Bentobache M. and BIBI M.O., *A two- phase adaptive method for solving linear programming problems with bounded variables*. Proceedings of YoungOR17, 5 to 7 April 2011, University of Nottingham UK, pp.50-51.
28. Bentobache M. and BIBI M.O., *Adaptive method with hybrid direction: theory and numerical experiments*. Proceedings of Optimization 2011, 24 to 27 July 2011 Universidade nova de Lisboa, Portugal, pp 112.
29. Medjoudj R., Tighidet N. and Aïssani D., *Power Transformer Risk Management Based on Reliability Targets*. Proceedings of the International **PESA'2011** (Power and Energy Systems and Applications), IASTED Ed., Pittsburgh (U.S.A.), 2011.