

April 2020



Dr. Anis Chelbi is full Professor in Industrial Engineering at the Higher National School of Engineering at the University of Tunis. He graduated from Laval University (Canada) and Kyoto University (Japan). His main expertise and research interests include Operations Management and particularly Reliability and Maintenance. Besides his scientific contributions and publications, Dr. Chelbi has a rich experience as a consultant for industrial companies in various fields like Aeronautics with SNECMA Motors and Messier-Dowty in France, Chemical industry with AKZO-Nobel in Belgium, the industrial software development sector and other industries in Tunisia such as Ceramics, Packaging and Food industries. Dr. Chelbi is member of the Editorial Board of the international journal of Quality in Maintenance Engineering (JQME). He also serves in different scientific committees of renowned international conferences related to Industrial Engineering. He has also contributed to the Handbook of Maintenance Management and Engineering (Springer[®]) and has acted as guest editor of the renowned International Journal of Production Research (IJPR). Finally, he is recipient of the Outstanding Paper Award at the Literati Network Awards for Excellence, 2009.

April 2020

Major papers in international journals

Zied Hajjej, Nidhal Rezg, **Anis Chelbi** & Maryem Bouzoubaa (2019): *An optimal integrated Production and Maintenance strategy for a multi-wind turbines system*, International Journal of Production Research. <https://doi.org/10.1080/00207543.2019.1680897>

Jérémie Schutz, **Anis Chelbi**, Nidhal Rezg, Safa Ben Salem, (2019): *Production and maintenance strategies for parallel machines with load transfer in case of failure*, Journal of Quality in Maintenance Engineering, <https://doi.org/10.1108/JQME-07-2017-0049>

Amel Ben Mabrouk, **Anis Chelbi**, Lazher Tlili & Mehdi Radhoui (2019): *A quasi optimal inspection strategy for leased equipment*, International Journal of Production Research. <https://doi.org/10.1080/00207543.2019.1602743>

Bahria, N., **Chelbi, A.**, Dridi, I.H. and Bouchriha, H (2018): *Integrated production, statistical process control, and maintenance policy for unreliable manufacturing systems*. International Journal of Production Research. <http://dx.doi.org/10.1080/00207543.2018.1530472>

Mohamed N. Daghouth, **Anis Chelbi**, (2018) *A decision model for warranted second-hand products considering upgrade level, past age, preventive maintenance and sales volume*, Journal of Quality in Maintenance Engineering, Vol. 24 Issue: 4, pp.544-558,

Bahria, N., **Chelbi, A.**, Dridi, I.H. and Bouchriha, H., 2018. *Maintenance and quality control integrated strategy for manufacturing systems*', European J. Industrial Engineering, Vol. 12, No. 3, pp.307–331.

Jbili, S., **Chelbi, A.**, Radhoui M., Kessentini M., 2018. *Integrated Vehicle Routing and Maintenance Strategy*. Journal of Reliability Engineering and System Safety. Vol 170 pp 202-214. <https://doi.org/10.1016/j.ress.2017.09.030>.

Daghouth, M.N., Ait-Kadi, D, **Chelbi, A.**, 2017: : *Joint optimization of design, warranty and price for products sold with maintenance service contracts*. Journal of Reliability Engineering and System Safety. Vol 165, pp 197-208.

Dellagi, S., **Chelbi, A.**, Trabelsi W., 2017: *Joint integrated production-maintenance policy with production plan smoothing through production rate control*. Journal of Manufacturing Systems. Vol 42, pp 262-270.

Daghouth, M.N., **Chelbi, A.**, Ait-Kadi D., 2017: *Investigating Reliability Improvement of Second-Hand Production Equipment Considering Warranty and Preventive Maintenance Strategies*. International Journal of Production Research. DOI: 10.1080/00207543.2016.1277277.

Tlili L, Radhoui M, **Chelbi A.**, 2016: *Optimal periodic inspection policy for systems generating environmental damage over a finite time horizon*. Journal of Quality in Maintenance Engineering (JQME), Volume 22, Issue 4, pp 453 – 467.

Ben Mabrouk, A., **Chelbi, A.**, Radhoui, M., 2016. *Optimal imperfect maintenance strategy for leased equipment*. International Journal of Production Economics, N° 178, pp 57-64.

Ben Mabrouk, A., **Chelbi, A.**, Radhoui, M., 2016. *Optimal imperfect preventive maintenance policy for equipment leased during successive periods*. International Journal of Production Research, <http://dx.doi.org/10.1080/00207543.2016.1146417>

Darghouth, M.N., Ait-Kadi D., **Chelbi, A.**, 2016: *Joint Reliability Based Design and Preventive Maintenance policy for Systems Sold with Warranty*. Journal of Quality in Maintenance Engineering (JQME), Vol. 22, No. 1, p 2-17. <http://dx.doi.org/10.1108/JQME-12-2014-0060>

Tlili L, Radhoui M, **Chelbi A.**, 2015: *Condition-Based maintenance strategy for production systems generating environmental damage*. Journal of Mathematical Problems in Engineering, Vol. 2015.

Maaroufi G, **Chelbi A.**, Rezg N, Ait-Kadi D., 2015: *A nearly optimal inspection strategy for a two component series system*. Journal of Quality in Maintenance Engineering (JQME), Volume 21, Issue 2.

Maaroufi G, **Chelbi A.**, Rezg N. 2013: *Optimal selective renewal policy for systems subject to propagated failures with global effect and failure isolation phenomena*. Reliability Engineering and System Safety. [Volume 114](#), June 2013, Pages 61–70. <http://dx.doi.org/10.1016/j.ress.2012.12.019>

Slah Samet, **Chelbi A.**, Fayçal Ben Hmida 2012: *Optimal preventive maintenance strategy using two repair crews having different efficiencies: a quasi renewal process based modelling approach*, International Journal of Production Research, (2012), 50(13): 3621 – 3629. DOI:10.1080/00207543.2012.671591

Dahane M, Rezg N, **Chelbi A.**, 2012: *Optimal production plan for a multi-products manufacturing system with production rate dependent failure rate*. International Journal of Production Research, (2012), 50(13): 3517 – 3528. DOI: 10.1080/00207543.2012.671585

Darghouth, M.N., **Chelbi, A.**, Ait-Kadi D., 2012 A *profit assessment model for equipment inspection and replacement under renewing free replacement warranty policy*. International Journal of Production Economics, 135(2): 899 – 906.

Bouguerra, S., **Chelbi, A.**, Rezg N., 2012 *A decision model for adopting an extended warranty under different maintenance policies*. International Journal of Production Economics, 135(2): 840 – 849. doi:10.1016/j.ijpe.2011.10.022

Yedes Y., **Chelbi, A.**, Rezg, N., 2011 *Quasi-optimal integrated production, inventory and maintenance policies for a single-vendor single-buyer system with imperfect production process*. Journal of Intelligent Manufacturing. DOI: 10.1007/s10845-010-0423-2.

Benmansour R, Artiba A, **Chelbi A.**, Allaoui H., 2010, *Application de l'AMDEC pour l'amélioration de la maintenance d'une machine d'usinage intégral*. Revue Française de Gestion Industrielle, Vol. 29, No. 4, p. 81-96.

Mehdi, R., **Chelbi A.**, Rezg N., 2010, *Integrated maintenance and control policy based on quality control*. Journal of Computers & Industrial Engineering, DOI:10.1016/j.cie.2009.11.002. Volume 58, issue 3, pp. 443 - 451

Samet S., **Chelbi A.**, Ben Hmida F., 2010, *Optimal availability of failure prone systems under imperfect maintenance actions*, Journal of Quality in Maintenance Engineering (JQME). Volume 16, issue 4.

Ben Hmida F., Samet S. et **Chelbi A.**, 2010, *Estimation itérative des paramètres d'un processus de quasi renouvellement. Cas d'une distribution de Weibull*. Journal Européen des Systèmes Automatisés (JESA). Volume 44 – Issue 3/2010 pp 303-326.

Ait-Kadi D, **Chelbi A.**, 2010, *Inspection strategy for availability improvement*. Journal of Intelligent Manufacturing, Springer® Volume 21, Issue 2, pp 231-235., DOI 10.1007/s10845-008-0192-3.

Chelbi A., Rezg N., Radhoui M., 2008 *Simultaneous determination of production lot size and preventive maintenance schedule for unreliable production system producing conforming and nonconforming units*. Journal of Quality in Maintenance Engineering, Emerald®, Vol. 14, N°2, pp.161-176,. **Article prime : Outstanding Paper Award Winner at the Literati Network Awards for Excellence 2009**

Chelbi A., Ait-Kadi D., Aloui H., 2008, *Optimal inspection and preventive maintenance policy for systems with self-announcing and non-self-announcing failures*. Journal of Quality in Maintenance Engineering, Emerald®. Vol. 14, N°1, pp. 34-45.,

Radhoui M., Rezg N., **Chelbi A.**, *Joint quality control and preventive maintenance strategy for imperfect production processes*. Journal of Intelligent Manufacturing, Springer®. Volume 21, Issue 2 (2010), pp 205-212. DOI 10.1007/s10845-008-0198-x.

Boschian V., Rezg N., **Chelbi A.**, 2009, *Contribution of simulation to the optimization of maintenance strategies for a randomly failing production system*. European Journal of Operational Research. Elsevier®. Volume 197, Issue 3, pp. 1142-1149. DOI:10.1016/j.ejor.2008.03.037,

Rezg N, Dellagi S, **Chelbi A.**, *Joint Optimal Inventory Control and Preventive Maintenance Policy*. International Journal of Production Research, Taylor & Francis®, Vol.46, Issue 19, pp 5349 -5365, 2008.

Diallo, C., Ait-Kadi D, **Chelbi A.**, (s, Q) spare parts provisioning strategy for periodically replaced systems. IEEE Transactions on Reliability, Vol. 57, N°1, pp. 134-139, ISSN 0018-9529, mars 2008.

Radhoui M., Rezg N, **Chelbi A.**, Integrated model of preventive maintenance, quality control and buffer sizing for unreliable and imperfect production systems. International Journal of Production Research, Taylor & Francis®, Vol. 47, Issue 2, pp. 389-402, January 2009.

Chelbi A., Ait-Kadi D, Radhoui M., An integrated production and maintenance model for one failure prone machine-finite capacity buffer system for perishable products with constant demand. International Journal of Production Research, Taylor & Francis®, Vol.46, Issue 19, pp 5427 -5440, 2008.

Yedes Y., **Chelbi, A.**, Rezg, N., Choosing between two single vendor single buyer integrated production inventory strategies. Journal of Operations and Logistics, Vol. 2, Issue 4, 2009.

Samet S., **Chelbi A.**, Ben Hmida F., Repairable Systems Availability optimization under imperfect maintenance. Bulletin of the Polish Academy of Sciences, Volume 57, Issue 3, pp: 249-256, 2009

Chelbi A., Rezg N., Analysis of a production/inventory system with randomly failing production unit subjected to a minimum required availability level. International Journal of Production Economics, Elsevier®. Vol. 99, pp. 131-143, 2006.

Boschian V., Rezg N., **Chelbi A.**, Stratégie de commande globale intégrant la maintenance et la non-conformité des produits, Journal européen des systèmes automatisés, Hermès®, Vol.40 – No 7/2006, pp 787-809, 2006.

Rezg N., **Chelbi A.**, Xiaolan X, Modeling and optimizing a joint buffer inventory and preventive maintenance strategy for a randomly failing production unit: Analytical and simulation approaches. International Journal of Computer Integrated Manufacturing, Vol 18, No 2-3, pp 225-235, May 2005.

Chelbi A., Ait-Kadi D., Analysis of a production/inventory system with randomly failing production unit submitted to regular preventive maintenance. European Journal of Operational Research, 2004, vol 156/3, pp 712-718.

Ait-Kadi D., Souad H., Benchekroun B., **Chelbi A.**, Stratégie de maintenance pour la maximisation d'un système de production. Journal européen des systèmes automatisés. 2003, Vol. 37/5 pp 607-619.

Ait-Kadi D., Claver D., **Chelbi A.**, Spare Parts Identification and Provisioning Models. Journal of Decision Systems, 2003, vol .12/1, pp 47-65.

Chelbi A., Ait-Kadi D., *Joint Optimal Buffer Inventory and Preventive Maintenance Strategy for a Randomly Failing Production Unit*. Journal of Decision Systems, 2003, vol 12/1, pp 21-30.

Chelbi A., Ait-Kadi D., *Classement des équipements par ordre de priorité pour la maintenance : une approche multicritère*, Journal of Decision Systems, Vol 11, N° 1, pp 91-108, 2002.

Chelbi A., Ait-Kadi D., *Spare Provisioning Strategy for Preventively Replaced Systems Subjected to Random Failure*. International Journal of Production Economics., Vol. 74, 1-3, pp-183-189, 2001.

Chelbi A., Ait-Kadi D., *Generalized Inspection Strategy for Randomly Failing Systems Subjected to Random Shocks*, International Journal of Production Economics, Vol. 64, pp-379-384, 2000.

Chelbi A., Ait-Kadi D., *Block Replacement Policy for Non Self-Announcing Failure Equipment*, International Journal of Mechanical Production Systems Engineering, Vol III, pp V-27,V-34, 2000.

Chelbi A., Ait-Kadi D., *An Optimal Inspection Strategy for Randomly Failing Equipment*, Reliability Engineering and Systems Safety, Vol. 63, pp-127-131, 1999.

Chelbi A., Ait-Kadi D., *Inspection and Predictive Maintenance Strategies*, International Journal of Computer Integrated Manufacturing, Vol.11, No 3, pp 226-231, 1998.

Ait-Kadi D., **Chelbi A.**, *Optimal Design of Systems Using Active redundancy with repairable components*, International Journal of Mechanical Production Systems Engineering, Vol I, pp V-3,V-9, 1998.

GUEST EDITOR

Guest Editor : International Journal of Production Research. Special Issue : *Optimisation methods in production, maintenance and logistics*. Volume 50, Number 13, 1 July 2012.

Book Chapters

Chelbi A., Ait-Kadi D., *Inspection Strategies for Randomly Failing Systems*. **Handbook of Maintenance Management and Engineering**. Chapter 13. (2009) Springer®. ISBN 978-1-84882-471-3

Diallo, C., Ait-Kadi D, **Chelbi A.**, *Integrated Spare Parts Management*. **Handbook of Maintenance Management and Engineering**. Chapter 9. (2009) Springer®. ISBN 978-1-84882-471-3

Papers in international conferences proceedings

Ben Mabrouk, A., Chelbi, A. et Radhoui, M., 2017. Optimal hybrid imperfect preventive maintenance policy for leased equipment. *The 20th World Congress of the International Federation of Automatic Control*, 1-6, juillet, Toulouse, France.

Bahria, N., Harbaoui Dridi, I., **Chelbi, A.**, Bouchriha, H. (2016), *Stratégie intégrée de maintenance et de contrôle de la qualité dans les systèmes manufacturiers*, 11e Conférence - MOSIM'16- Du 22 au 24 août 2016, Montréal, Québec, Canada.

Tlili L, Radhoui M, **Chelbi A.**, 2015, *Availability Optimization of periodically inspected production systems generating environmental damage*. 6th IESM Conference, October 2015, Seville, Spain) © I⁴e² 2015.

Hajej Z, Rezg., N, **Chelbi A.**, 2015, *Optimization of Power Generation and Maintenance for a Wind Turbine under Stochastic climatic conditions*. 6th IESM Conference, October 2015, Seville, Spain) © I⁴e² 2015.

Tlili Lazher, Radhoui M., **Chelbi, A.** Rezg N., *Generalized reliability models and preventive maintenance policy for systems subject to competing dependent failure processes*. 15th IFAC Symposium on Information Control Problems in Manufacturing (INCOM'2015). Canada, Ottawa, 11 – 13 May, 2015, Elsevier, IFAC-PapersOnLine, vol. 48, n° 3, pp. 2164-2169, 2015, Edited by A. Dolgui, J. Sasiadek and M. Zaremba (ISSN 2405-8963).

M. N. Daghouth, **Chelbi, A.** D. Ait-Kadi, *On Reliability improvement of Second-hand products*. 15th IFAC Symposium on Information Control Problems in Manufacturing (INCOM'2015). Canada, Ottawa, 11 – 13 May, 2015, Elsevier, IFAC-PapersOnLine, vol. 48, n° 3, pp. 2158-2163, 2015, Edited by A. Dolgui, J. Sasiadek and M. Zaremba (ISSN 2405-8963).

Hajej Z., Rezg N, **Chelbi A**, “Optimal Integrated Production and Maintenance strategy for a Wind Turbine Power Generation system”, IEEE International Conference on Industrial Technology (ICIT 2015), March 17-19, 2015, Sevilla, Spain.

M. N. Daghouth, **Chelbi, A.** D. Ait-Kadi, *A profit assessment model for equipment sold under warranty and subject to random generation of environmental damage*, 4th International Conference on Information Systems, Logistics and Supply Chain. Quebec (Canada), August 2012.

Yedes Y., Rezg, N., **Chelbi, A.** *Quasi-optimal single-vendor single-buyer strategies with imperfect production process*. International Conference on Industrial Engineering and Systems Management, Metz, France, mai 2011.

Bouguerra S, Rezg, N., **Chelbi, A.** *A decision model for adopting an extended two-dimensional warranty region under different maintenance policies*. International Conference on Industrial Engineering and Systems Management, Metz, France, mai 2011.

Radhoui, M, Mhedhbi W, **Chelbi, A.**, Rezg, N. *An integrated production/quality/maintenance strategy for an unreliable production system: case of perishable products* International Conference on Industrial Engineering and Systems Management, Metz, France, mai 2011.

Maaroufi, G, **Chelbi, A.**, Rezg, N. Ait-Kadi, D *A nearly optimal inspection policy for a two-component series system*. International Conference on Industrial Engineering and Systems Management, Metz, France, mai 2011 .

Samet S., **Chelbi A.**, Ben Hmida F., *Optimal preventive maintenance policy with the resort to two repair teams with different efficiencies*. Proceedings of the 1st IFAC Workshop on "Advanced Maintenance Engineering, Services and Technology, Lisbon, Portugal, juillet, 2010 pp 125-130. IFAC-Papers on line: <http://www.ifac-papersonline.net/Detailed/42764.html>

Samet S., **Chelbi A.**, Ben Hmida F., *Algorithmes d'estimation des paramètres du processus de quasi-renouvellement*. Conférence internationale de Modélisation et Simulation (MOSIM'10), Hammamet, Tunisia, Mai 2010.

Bouguerra S., **Chelbi A.**, Rezg N., *Opportunity study on the adoption of an extended warranty based on use and environment conditions*. Conférence internationale de Modélisation et simulation (MOSIM'10), Hammamet, Tunisia, Mai 2010.

Maaroufi G., **Chelbi A.**, Samet S., *Stratégie optimale de remplacement périodique pour des produits vendus avec ou sans garantie avec réparation imparfaite à la panne* Conférence internationale de Modélisation et simulation (MOSIM'10), Hammamet, Tunisia, Mai 2010.

Ben Hmida F., Khalfa S., **Chelbi A.** *Estimation du budget alloué à la garantie bidimensionnelle d'un produit*. Conférence internationale de Modélisation et simulation (MOSIM'10), Hammamet, Tunisia, Mai 2010.

Dahane M., Rezg N., **Chelbi A.**, *Optimal production planning for a randomly failing production system with production rate dependent failure rates*. Conférence internationale de Modélisation et simulation (MOSIM'10), Hammamet, Tunisia, Mai 2010.

Benmansour R., Artiba A., **Chelbi, A.**, Allaoui, H. *Application de l'AMDEC pour l'amélioration de la maintenance d'une machine d'usinage intégral*. Congrès international de génie industriel, Bagnères de Bigorre, France, juin 2009.

Chelbi, A., Soussi, M.A., Ait-Kadi D. *Bivariate renewal function computational algorithm*. International Conference on Industrial Engineering and Systems Management, Montréal, Canada, mai 2009.

Daghouth, M.N, **Chelbi, A.**, Ayed, B. *Optimal System Reliability based design considering maintenance and warranty policies*. International Conference on Industrial Engineering and Systems Management, Montréal, Canada, mai 2009.

Yedes Y., **Chelbi, A.**, Rezg, N. *A generalized management strategy for a single vendor single buyer system with a constraint on the transport capacity*. International Conference on Industrial Engineering and Systems Management, Montréal, Canada, mai 2009.

Samet S., **Chelbi A.**, Ben Hmida F., *Repairable Systems Availability optimization under imperfect maintenance*. 9th IFAC Workshop on Intelligent Manufacturing Systems., Szczecin, Pologne, octobre 2008.

Samet S., **Chelbi A.**, Ben Hmida F., *Availability optimization for randomly failing systems subjected to imperfect maintenance*. Conférence internationale MOSIM 2008, Paris, France, Avril 2008.

Daghouth M,N., **Chelbi A.**, Ait-Kadi D., *Modèle séquentiel d'inspection pour la maintenance prédictive*. Conférence internationale MOSIM 2008, Paris, France, Avril 2008.

Yedes Y., **Chelbi, A.**, Rezg, N., *Integrated inventory production and shipment model for a single vendor single buyer system*. International Conference on Information Systems, Logistics and Supply Chain, Madison, USA, Mai 2008, pp 37-48.

Dellagi S., Rezg N., **Chelbi A.**, *Optimal integrated inventory control and preventive maintenance policy under a maximum availability constraint*. 4th International conference on Advances in Mechanical Engineering and Mechanics (ICAMEM'08), Sousse, Tunisie, décembre, 2008.

Radhoui, M., **Chelbi, A.**, Rezg, N., *Integrated model of preventive maintenance, quality control and buffer sizing for deteriorating production systems*. International Conference on Industrial Engineering and Systems Management, Pékin, Chine, mai 2007, (Actes sur CD ROM: ISBN électronique: 978-7-89486-439-0 et sur support classique code ISBN : 978-7-302-15312-2).

Radhoui M., Rezg, N., **Chelbi, A.**, *Integrated Maintenance control policy based on quality control*. International Conference on Computers and Industrial Engineering (CIE), Alexandrie, Egypte, octobre 2007, (Actes sur CD ROM).

Yedes Y., **Chelbi, A.**, Rezg, N., *Optimal integrated production and inventory policy for a single vendor single buyer system*. International Conference on Computers and Industrial Engineering (CIE), Alexandrie, Egypte, octobre 2007, (Actes sur CD ROM).

Fourati S, **Chelbi A**, Gharbi A. Système de e-maintenance pour l'aide au diagnostic à distance des pannes. *AIM Association Information and Management, Lausanne, AIM*, 18-19 juin 2007 (Actes sur CD ROM).

Chelbi A., Ait-Kadi D., Aloui H., *Availability optimization for multi-component systems subjected to periodic replacement*. European Safety and Reliability Conference, ESREL 2007, Stavanger, Norvège, juin 2007.

Samet S., **Chelbi A**, Ben Hmida F., *Stratégie optimale de maintenance de systèmes soumis à des actions de maintenance imparfaites*. Conférence internationale PENTOM 2007, Mons, Belgique, juillet 2007 (Actes sur CD ROM).

Chelbi A, Bennour M.R., Zerhouni N., Contribution à la *modélisation des approches de coopération en e-maintenance*. Conférence internationale MOSIM'06, Rabat 3-5 avril 2006 (Actes sur CD ROM)

Dellagi S., Rezg N., **Chelbi A**, *Contribution à l'élaboration d'une politique de commande optimale intégrant la maintenance : Cas d'une demande aléatoire*. 6^{ème} congrès international de génie industriel, Besançon, France, juin 2005.

Chelbi A, Radhoui M., Ait-Kadi D., *Stratégie conjointe de maintenance et de déploiement de stock tampon pour un système fabricant des produits périssables et sujet à des défaillances aléatoires*. 6^{ème} congrès international de génie industriel, Besançon, France, juin 2005.

Chelbi A, Ait-Kadi D., Radhoui M., *Joint Optimal Buffer Inventory and Preventive Maintenance Strategy for a Randomly Failing Production unit : Case of deteriorating items*. International Industrial Engineering Conference IIEC-2004, Riadh, Arabie Saoudite, Décembre 2004.

Ait-Kadi D., Diallo, C., **Chelbi A**. *A Joint Spare-Provisioning and Preventive Maintenance Strategy for Availability Maximization*, International Conference on Probabilistic Safety Assessment and Management, Berlin, Allemagne, juin 2004.

Ait-Kadi D., Claver D., **Chelbi A**. *Stratégie conjointe d'approvisionnement et de remplacement préventif pour la maximisation de la disponibilité*. Congrès international de génie industriel, Québec, Canada, octobre 2003.

Najahi Y., Ait-Kadi D., **Chelbi A**, *Approche d'implantation d'un système de gestion de la maintenance*. Congrès international de génie industriel, Québec, Canada, octobre 2003.

Ait-Kadi D., Benchekroun B., Souad H., **Chelbi A**, *Maintenance strategy for production system availability optimization*. International Conference on Industrial Engineering and Production Management, Porto, Portugal, mai 2003, pp 83-90. (Actes sur CD ROM et sur support classique code ISBN : 2-930294-12-4)

Ait-Kadi D. **Chelbi A.**, H. Aloui, *Stratégies de maintenance préventive pour un système multi-composants avec dépendance économique*. Congrès international de productique, Alger, Algérie, octobre 2003. (Actes sur CD ROM)

Ben Hmida J., **Chelbi A.**, Rezg N., *Optimization of Flows and Preventive Maintenance in a Manufacturing Unit*. Conférence internationale Systems Man and Cybernetics, Hammamet, Tunisie, octobre 2002.

Ben Hmida J., **Chelbi A.**, Rezg N., Xiolan, Xie, *Modélisation du flux et de la stratégie de maintenance d'une unité de production*. Conférence internationale JTEA, Sousse, Tunisie, mars 2002, pp 261-268.

Ait-Kadi D., **Chelbi A.** *Dimensionnement du stock tampon pour un système dont les durées de vie et de maintenance sont aléatoires*. Congrès international de génie industriel, Marseille, France, juin 2001, pp 1117-1125.

Ait-Kadi D., Claver D., **Chelbi A.** *Outils d'aide à l'identification et à la gestion des pièces de rechange*. Congrès international de génie industriel, Marseille, France, juin 2001, pp 393-403.

Ait-Kadi D., **Chelbi A.** *Periodic Replacement Strategies for Availability Maximization*. International Conference on Probabilistic Safety Assessment and Management, Osaka, Japon, novembre 2000, pp 2513-2520.

Chelbi A., Ait-Kadi D., *Joint Optimal Age Replacement and Spare Provisioning Policy*. 16th International Conference on CAD/CAM, Robotics & Factories of The Future CAR & FOF 2000, Trinidad Tobago, juin 2000, pp 423-430.

Ait-Kadi D., Ouali M., **Chelbi A.**, *Modèle de simulation de stratégies de maintenance*. Congrès international de génie industriel, Montréal, Canada, mai 1999, pp 1577-1586.

Chelbi A., Belkhiria H, Ait-Kadi D., *Outil de calcul et d'optimisation de la fiabilité et de la disponibilité des systèmes sujets à des défaillances aléatoires*. Congrès international de génie industriel, Montréal, Canada, mai 1999, pp 1987-1996.

Dhouib K, **Chelbi A.**, Mabrouk F, *Stratégie optimale de remplacement périodique de type bloc : Approche basée sur une agrégation des âges effectifs des équipements usagés*. Congrès international de génie industriel, Montréal, Canada, mai 1999, 1587-1596.

Chelbi A., Ait-Kadi D., *Stratégie de maintenance préventive pour la maximisation de la disponibilité des systèmes*. Troisième conférence internationale sur l'automatisation industrielle, Montréal, Canada, juin 1999, pp 1.13-1.16.

Ait-Kadi D., **Chelbi A.**, *Optimisation de la fiabilité des systèmes*. Conférence internationale sur les mathématiques appliquées et les sciences de l'ingénieur, Maroc, octobre 1998, pp 690-707.

Chelbi A., Ait-Kadi D., *Stratégie optimale de remplacement systématique d'équipements sujets à des défaillances aléatoires*. Les 17^{èmes} journées d'Electrotechnique et d'Automatique, Nabeul, Tunisie, novembre, 1997, pp. 442-450.

Limayem M, **Chelbi A.**, *Improving Multicriteria Group Decision Making with Automated Decision Guidance*. IEEE International Conference on Systems, Man, and Cybernetics, Orlando, USA, octobre, 1997, pp. 1890-1895.

Chelbi A., Ait-Kadi D., *Optimal Periodic Replacement Strategy for Non Self-Announcing Failure Equipment*, International Conference on Computer Integrated Manufacturing, Singapour, octobre, 1997, pp. 693-703.

Ait-Kadi D., **Chelbi A.**, *Conception optimale de systèmes utilisant de la redondance active et des composantes réparables*, 16^{ème} Congrès Canadien de Mécanique Appliquée, CANCAM 97, Québec, Canada, juin 1997, pp. 575-576.

Chelbi A., Ait-Kadi D., *A Maintenance Strategy for Randomly Failing Systems Subjected to Random Shocks*, World Conference on Systemics, Cybernetics and Informatics, Caracas, Venezuela, juillet 1997, pp. 314-318.

Chelbi A., Ait-Kadi D., Ramudhin A., *An Inspection Strategy for Randomly Failing Machine to Guarantee Robust Schedules*., 5th IEEE International Conference on Emerging Technologies and Factory Automation (ETFA), Hawaii, États-Unis, novembre 1996, pp. 248-253.

Chelbi A., Ait-Kadi D., *Stratégies optimales de maintenance d'équipements sujets à des défaillances aléatoires*., TSS/ASTA International Conference on Technology Parks and Transfer of Knowledge, Tunis, Tunisie, juillet 1996, pp.188-190.

Ait-Kadi D., **Chelbi A.**, *An Inspection Strategy for Automotive Braking Systems Subjected to Random Shocks*, 29th International Symposium on Automotive Technology and Automation (ISATA), Florence, Italie, juin 1996, pp. 347-354.

Ait-Kadi D., **Chelbi A.**, *Stratégie optimale de remplacements périodiques tenant compte de l'état des stocks de pièces de rechange*, congrès international de génie industriel de Montréal, octobre 1995, pp. 315-323.

Chelbi A., Ait-Kadi D., *Joint Inspection and Replacement Policy for Randomly Failing Equipment*, Third International Conference on Computer Integrated Manufacturing, Singapour, juillet 1995, pp.1281-1288.

Chelbi A., Ait-Kadi D. Chergui L., *An Inspection Strategy for Cutting Tools*, International Conference on CAD/CAM, Robotics and Factories of the future. St-Petersbourg, Russie, mai 1993, pp. 346-355.