(A) Journal papers


16. Yi-Kuei Lin* and Cheng-Fu Huang, “Reliability evaluation according to a routing scheme for multi-state computer networks under assured accuracy rate”,


23. Cheng-Ta Yeh, Yi-Kuei Lin* and Cheng-Fu Huang, “A reliability indicator to measure a stochastic supply chain network with transportation damage and limited production capacity”, IIE Transactions Vol. 46, No. 10, pp. 1066-1078 (October 2014) (SCI) NSC 101-2628-E-011-005-MY3. (Impact factor: 1.371) (Citation number: 1)

24. Yi-Kuei Lin* and Ping-Chen Chang, “Demand satisfaction and decision making for a PCB manufacturing system with production lines in parallel”, International


32. Yi-Kuei Lin* and Ping-Chen Chang, “Performance indicator for a


39. Yi-Kuei Lin* and Ping-Chen Chang, “Reliability of a production system with intersectional lines”, Proceedings of the Institution of Mechanical Engineers,


47. Yi-Kuei Lin* and Ping-Chen Chang, “Reliability evaluation of a cloud computing network through multiple minimal paths subject to maintenance budget”, Applied Mathematics and Computation Vol. 29, No. 8, pp. 3893–3902


53. Yi-Kuei Lin*, Lance Fiondella and Ping-Chen Chang, “Quantify the impact of correlated failures on system reliability by a simulation approach”, *Reliability Engineering & System Safety* Vol. 109, pp. 32-40 (January 2013) (SCI) NSC 98-2221-E-011-051-MY3. *(Impact factor: 2.41) (Citation number: 5)*

54. Shin-Guang Chen and Yi-Kuei Lin*, “Search for all minimal paths in a general large flow network”, *IEEE Transactions on Reliability* Vol. 61, No. 4, pp. 949-956 (December 2012) (SCI) NSC 98-2221-E-011-051-MY3. *(Impact factor: 1.934) (Citation number: 7)*

55. Yi-Kuei Lin* and Cheng-Fu Huang, “A multi-state computer network within transmission error rate and time constraints”, *Journal of the Chinese Institute of


61. Yi-Kuei Lin*, Jong-Jang Lin and Ruey-Huei Yeh, “A dominant maintenance strategy assessment model for localized third-party logistics service under performance-based consideration”, *Quality Technology and Quantitative Management* Vol. 10, No. 2, pp. 221-240 (June 2013) (SCI). (Impact factor: 0.583) (Citation number: 4)


70. Yi-Kuei Lin*, Ping-Chen Chang and Lance Fiondella, “Quantifying the impact of correlated failures on stochastic flow network reliability”, *IEEE Transactions on Reliability* Vol. 61, No. 3, pp. 692-701 (September 2012) (SCI) NSC 99-2221-E-011-066-MY3. ([Impact factor: 1.934] (Citation number: 5)

71. Yi-Kuei Lin* and Ping-Chen Chang, “Evaluation of system reliabilities for a maintainable stochastic-flow network”, *IEEE Transactions on Reliability* Vol. 61,


79. Yi-Kuei Lin* and Cheng-Ta Yeh, “Multi-objective optimization for stochastic computer networks using NSGA-II and TOPSIS”, European Journal of


84. Yi-Kuei Lin* and Ping-Chen Chang, “Performance indicator evaluation for a cloud computing system from QoS viewpoint”, *Quality & Quantity* Vol. 47, No. 3, pp 1605-1616 (April 2013) (SSCI, SCI) NSC 99-2221-E-011-066-MY3. *(Impact factor: 0.720) (Citation number: 4)*


87. Yi-Kuei Lin* and Ping-Chen Chang, “Maintenance reliability of a computer network with nodes failure in the cloud computing environment”, *International

89. Yi-Kuei Lin*, “Transmission reliability of \( k \) minimal paths within time threshold”, *Computers & Industrial Engineering* Vol. 61, No. 4, pp. 1160-1165 (November 2011) (SCI) NSC 96-2628-E-011-116-MY3. *(Impact factor: 1.783) (Citation number: 3)*


95. Yi-Kuei Lin* and Cheng-Ta Yeh, “Maximal network reliability for a stochastic
power transmission network”, *Reliability Engineering & System Safety* Vol. 96, No. 10, pp. 1332-1339 (October 2011) (SCI) NSC 98-2221-E-011-051-MY3. *(Impact factor: 2.41) (Citation number: 21)*


103. **Yi-Kuei Lin*** and Ping-Chen Chang, “Estimated system reliability of a cloud computing network subject to maintenance budget”, *Journal of the Chinese Institute of Engineers* Vol. 35, No. 3, pp. 321-328 (April 2012) (SCI) NSC 98-2221-E-011-051-MY3 (**Impact factor: 0.241**) (**Citation number: 2**)


111. **Yi-Kuei Lin**, “Network reliability of a time-based multistate network under


114. Hung-Yi Wu*, Yi-Kuei Lin, and Chi-Shiung Chang, “Performance Evaluation of Extension Education Centers in Universities based on the Balanced Scorecard”, Evaluation and Program Planning Vol. 34, No. 1, pp. 37-50 (February 2011) (SSCI) (Impact factor: 0.969) (Citation number: 85)


125. Yi-Kuei Lin*, “Reliability of $k$ separate minimal paths under both time and budget constraints”, *IEEE Transactions on Reliability* Vol. 59, No. 1, pp. 183-190 (March 2010) (SCI) NSC 96-2628-E-011-116-MY3. *(Impact factor: 1.934) (Citation number: 8)*


145. Yi-Kuei Lin*, “Study on longer and shorter boundary duration vectors with
arbitrary duration and cost values”, *Journal of the Operations Research Society of Japan* Vol. 50, No. 2, pp. 73-81 (July 2007) (SCI) NSC 93-2416-H-238-001-CC3. *(Impact factor: 0.118) (Citation number: 6)*


147. Yi-Kuei Lin*, “An algorithm to generate all upper boundary points for (d,B) in terms of minimal cuts”, *Computers & Mathematics with Applications* Vol. 53, No. 12, pp. 1785-1791 (August 2007) (SCI) NSC 94-2213-E-238-001. *(Impact factor: 1.697) (Citation number: 1)*


151. Yi-Kuei Lin*, “Reliability of a flow network subject to budget constraints”, *IEEE Transactions on Reliability* Vol. 56, No. 1, pp. 10-16 (March 2007) (SCI) NSC 92-2213-E-238-006. *(Impact factor: 1.934) (Citation number: 8)*


159. Yi-Kuei Lin*, “Unreliability evaluation for a limited-flow network with failed nodes subject to the budget constraint”, Computers & Mathematics with Applications Vol. 51, No. 1, pp. 73-82 (January 2006) (SCI) NSC 92-2213-E-238-006. (Impact factor: 1.697) (Citation number: 3)


89-2213-E-238-008. (Impact factor: 0.118) (Citation number: 3)


172. Yi-Kuei Lin*, “Using minimal cuts to evaluate the system reliability of a stochastic-flow network with failures at nodes and arcs”, \textit{Reliability Engineering \\ System Safety} Vol. 75, No. 1, pp. 41-46 (January 2002) (SCI) NSC 89-2213-E-238-008. (Impact factor: 2.41) (Citation number: 123)


