

LAMPIRAN BUKTI KORESPONDENSI KARYA ILMIAH

**AN INVESTIGATION ON IMPERIALIST COMPETITIVE ALGORITHM FOR SOLVING RELIABILITY
REDUNDANCY ALLOCATION PROBLEMS**

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Email UNSRAT - IEEM 2015 Paper Notification (IEEM15-P-0099)



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Tuesday, July 28, 2015

Dear Mr Hadi Khorshidi,

Congratulations! Your paper has been accepted for presentation at the 2015 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM2015), taking place from 6 to 9 December 2015 at the SUNTEC Singapore Convention and Exhibition Centre. We invite you to attend the conference and will be looking forward to your presence. Details on the paper acceptance are as shown.

IEEM15-P-0099 / An Investigation on Imperialist Competitive Algorithm for Solving Reliability-Redundancy Allocation Problems

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Reviewer Reports

Reviewer 1	
Grade	B - This paper is acceptable. Minor improvements can be done in terms of organization/language/literature review etc. Some further comments are given below.
Comment	This paper investigate the impact of each parameter on ICA's efficiency to find optimal solutions in system reliability optimization models. Figure 4 should describe and explain in detail, e.g., the resolution of Figure 4 may need to increase.
Reviewer 2	
Grade	B - This paper is acceptable. Minor improvements can be done in terms of organization/language/literature review etc. Some further comments are given below.
Comment	1. the paper contains several grammatical errors; 2. The resolutions of the figures are not acceptable.
Reviewer 3	
Grade	B - This paper is acceptable. Minor improvements can be done in terms of organization/language/literature review etc. Some further comments are given below.
Comment	(1) The figures are not clear, please correct them. (2) The setup of model parameters such as Table 1, AC, Zeta and so on are given directly, more explanations should be listed. (3) Table II and IV give the descriptive analysis results, and compare the effect of parameter AC. The analysis is not sufficient. For example, How and why the parameters AC and zeta affect the descriptive analysis results?
Reviewer 4	
Grade	A - This paper is excellent and can be accepted as it is. Some minor comments are given here.
Comment	Nice paper.