

DAS 2010 - Development and Application Systems International Conference - May 27-29, 2010

Dear Author(s),

based on the two independent reports received from our reviewers, who blinded evaluated your submission to DAS 2010, we are pleased to inform that your submission was:

ACCEPTED WITH MODIFICATIONS

Please read the observations made by our reviewers on your submission to DAS 2010.

In order to finalize the process and accept your paper for inclusion in DAS 2010 Conference Proceedings, you should correct your paper by following the "Comments to Author:" on a point by point basis. If you do not agree with one or more observations please respond by E-mail to the chair of the conference by using the E-mail address:

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It is mandatory for all authors to use the [template](#). After modifying your paper please upload it on the web interface by editing your submission.

The deadline for finalizing this process is: April 30, 2010

Best regards,

DAS 2010 Chair
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Submission ID: 98

Title: [Modelling the Probability of Deadlocks in a Multithreading Process](#)

View: [98.doc](#) (902KB)

Reviewer: [Confidential](#)

Score: 3

Recommendation:	n/a
Category:	Tends toward practical
Value Added:	• Not much
References appropriate?	Moderate
Candidate for AECE Journal?	n/a
Appropriate Length:	No
Difference from Prior Work:	n/a
Suggested Session(s):	n/a
Comments to Author:	Please reduce the code samples. Please follow the instructions in das_paper_format.doc

Comments to Author:	(http://www.dasconference.ro/files/das_paper_format.zip) to format your paper.
Comments to PC:	n/a
Completed:	Yes
Last Update:	2010-04-12

Reviewer: Confidential

Score: 3

Recommendation:	n/a
Category:	Tends towards theoretical
Value Added:	• Not much
References appropriate?	Moderate
Candidate for AECE Journal?	n/a
Appropriate Length:	No
Difference from Prior Work:	n/a
Suggested Session(s):	n/a
Comments to Author:	<p>The following conditions must be ALL accomplished if you want your paper to be accepted:</p> <ol style="list-style-type: none"> 1) insist in presentation (begining and end of the paper) on Deadlocks in a Multithreading Process 2) reduce the number of examples less relevant (e.g. integration by MCM) 3) reduce or exclude the code samples 4) ALL the formula must be written with MS Eq. or similar (not picture like (12) and (13)) 5) include ALL the picture in the text 6) do not use OpenSymbol font in equations or formulae in text (for example eq. (3) is unintelliginle $c^{\wedge\wedge} X1$ and there are many other examples) . Please use Symbol or more safer use equations instead of Symbol font.
Comments to PC:	n/a
Completed:	Yes
Last Update:	2010-04-08

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