Advanced Engineering Informatics: Reviewer Form

Submission number: Paper Title: Author(s):

Recommendation (please select one)

Accept (publish as is)	
Modify and re-review by Editor	
Major revisions & new review round required	
Reject	

Please answer the questions in the left hand column with a corresponding number in the right hand column. Please note: these scores will be transferred to the author. 1 - unacceptable, 2 - fair, 3 - good, 4 - very good, 5 - excellent

Appropriate paper content (coherent, unified, not too broad, not too narrow)	
Clear description of an original contribution to the field of Advanced Engineering Informatics: the science of supporting knowledge-intensive activities	
Ability of paper to be understandable to a broad audience(not only to specialists)	
Technical quality of the paper (The paper does not contain technical,	
mathematical, logical or other faults or inconsistencies)	
Discussion of the relevant literature containing all the important facts and	
developments and justification of the originality of the objectives of the paper	
Referencing of relevant work already reported in Advanced Engineering	
Informatics	
English language word choice, grammar or sentence construction (Unacceptable if	
the paper needs major editing to make it acceptable; Excellent if publishable as is)	
Quality of empirical validation, testing and comparison of innovative system	
performance with previous work	
Description of a representative knowledge-intensive test case in enough detail	

General evaluation of the paper

Please include comments on paper title, keywords, abstract, technical analysis, validation methods, and any other suggestions on how to make the paper acceptable.

Confidential comments to the Editor	
Detailed comments to the authors	