\****Strong aspects*: Comments to the author: what are the strong aspects of the paper** 

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\****Relevance and timeliness*: Rate the importance and timeliness of the topic addressed in the paper within its area of research.**

Excellent  
Good  
Acceptable  
Little  
None \****Technical content and scientific rigour*: Rate the technical content of the paper (e.g.: completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc.), its soundness and scientific rigour.**

Excellent work and outstanding technical content.  
Solid work of notable importance.  
Valid work but limited contribution.  
Marginal work and simple contribution. Some flaws.  
Questionable work with severe flaws.

\****Novelty and originality*: Rate the novelty and originality of the ideas or results presented in the paper.**

A pioneering piece of work. Striking novel ideas or results.  
Significant original work and novel results.  
Some interesting ideas and results on a subject well investigated.  
Minor variations on a well investigated subject.  
It has been said many times before.

\****Quality of presentation*: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references.**

Excellent.  
Well written.  
Readable, but revision is needed in some parts.  
Substantial revision work is needed.  
Unacceptable.