How to Get Your Paper Accepted

It is recommended to keep a “standard” structure of your paper as follows:

1. **Title** – should be expressing the main topic of your work. It should be one line long preferably (two lines are acceptable exceptionally).

2. **Affiliation** – authors name, institution, e-mail and personal URL.

3. **Abstract** – make a summary of your work up to 300 words. Include description of a problem you solve, how you solved it and advantages over the existing solutions.

4. **Keywords** – up to 6-8 words/terms defining areas of your main contribution.

5. **Introduction** – short general description of a problem solved, connections to other fields of applicability, main related “close” known solutions.

6. **Recent solutions** – detailed description of related known methods, solutions of the problem you solve with detailed analysis of their principles, advantages and disadvantages. Note that a reader should not be “forced” to retrieve relevant papers to get principles of competing approaches.

7. **Proposed solution** – you should describe your approach in detail and all steps have to be given. Make sure that a PhD student should be able implement and verify your contribution from your description.

8. **Experimental results** – your paper has to contain detailed comparison of experimental results including “well formulated” comparison with the main competing method(s). This should contain tables with experimental results and information on data sets you used. This is usually the most critical part of your paper evaluation as reviewers analyze results deeply.

9. **Conclusion** – make a short summary of results reached, brief description of advantages and disadvantages of your solution should be given. You can mention also expected future work or related problems to be solved.

10. **References** – list of used references in the required form.
    
    Self-citing should be limited to 20%.

We strongly recommend checking digital libraries, like IEEE, ACM and also WSCG and on line repositories of relevant papers using search engines like Google, e.g. <keywords> site:ieee.org or <keywords> site:acm.org or <keywords> site:wscg.zcu.cz etc.

Also use of [http://www.scopus.com](http://www.scopus.com), [http://www.webofknowledge.com](http://www.webofknowledge.com), [http://www.scholar.google.com](http://www.scholar.google.com) or [http://academic.research.microsoft.com](http://academic.research.microsoft.com) helps you a lot to find relevant papers you should consider.

*After writing the paper, reconsider the paper title again!*

Use anti-plagiatory software like – [http://plagiarismdetection.org](http://plagiarismdetection.org), VIPER etc.

Vaclav Skala