

### **Suggestions for the extended abstract:**

**Length:** The extended abstract should be 2-4 pages long, including figures and explanations, if appropriate to the type of article.

- **Introduction:** Background to the problem. Why is it important and/or interesting?
- **Aim:** Tell the prospective readers what they can expect, i.e. put them in the picture.
- **Method or Approach:** You have to make your research and findings (If it is a research paper) believable, hence, from the method it has to be clear that the results are plausible and not flawed. Thus, what method(s) have you used, including data gathering tools. Also include the limitations, i.e. why could someone have doubt about your story and/or how you went about to
- **Limitations (If any):** Why someone might doubt your story and what you've done to do away with possible doubt
- **Results:** A brief overview of the results with evidence to confirm your findings
- **Conclusion:** A brief recap and possible implications
- **List of references**

### **Based on**

- Koopman, P. (1997). How to write an abstract. Carnegie Mellon University.
- Pugh, W. (n.d.). Advice to Authors of Extended Abstracts. Dept. of Computer Science and Institute for Advanced Computer Studies, Univ. of Maryland, College Park
- Second LSCITS Postgraduate Workshop: What to write in an extended abstract (<https://sites.google.com/site/lscitspgr/participation/what-to-write-in-an-abstract>)