Your Extended Abstract Paper Title

1st Given Name Surname

*dept. name of organization (of Aff.)*

*name of organization (of Aff.)*

City, Country

email address

2nd Given Name Surname

*dept. name of organization (of Aff.)*

*name of organization (of Aff.)*

City, Country

email address

3rd Given Name Surname

*dept. name of organization (of Aff.)*

*name of organization (of Aff.)*

City, Country

email address

4th Given Name Surname

*dept. name of organization (of Aff.)*

*name of organization (of Aff.)*

City, Country

email address

5th Given Name Surname

*dept. name of organization (of Aff.)*

*name of organization (of Aff.)*

City, Country

email address

6th Given Name Surname

*dept. name of organization (of Aff.)*

*name of organization (of Aff.)*

City, Country

email address

Abstract – Abstract should be written in max 150 words, left justified, single line spacing. Abstract should summarize: objectives, methods and findings. This text should also be pasted into the EasyChair form, during the upload of your extended abstract.

Index Terms — List minimum of 1 and maximum of 5 keywords; separate keywords with a semi-colon. Keywords should also be added to EasyChair when you upload your extended abstract.

### AUDIENCE

* Who should attend this talk? Submitter demonstrates an understanding of who their target audience is.
* If this is a technical talk, indicate if this is a Beginner, Intermediate, or Advanced talk.
* If this is a career-related talk, indicate if the target audiences are Students, Early Career, Mid-Career, Senior, or All [1].

### INTRODUCTION

Use this section to introduce your problem and its significance. Describe the problem you will be discussing in broad terms. Why is it significant? Why this is a “high performance computing” problem relevant for the conference? Give examples as appropriate of use-cases for your technology/algorithm/….

### CURRENT STATE OF THE ART

Briefly discuss the current “state-of-the-art” for the problem you will be discussing that is available to address the problem.

### METHODS AND KEY RESULTS

Discuss your proposed solution to the problem you introduced. This section should include key results/findings/contribution and provide supporting results (data/graphs/…) as appropriate. Basically, make sure you address questions like: How does it work? Why and how is this better? Does it apply to other problems/use-cases and if so, what are they? Does it scale? ….

### CONCLUSION

Please conclude your work by incorporating your most important finding as well as future works (3-4 lines)

### BIO

A brief description of presenter’s background (max 300 characters), including expertise related to the topic and views of the issues. Make sure the Bio is not generic, but gives the reviewers a chance to understand why the presenter would deliver an excellent presentation.

### ACKNOWLEDGEMENTS (if needed)

Include this if applicable and as appropriate and acknowledge funding, collaborators and partners not already included as as co-authors on the extended abstract.

### REFERENCES (if needed)

Include this section as appropriate to list literature and relevant supporting material. See an example of how the to add citation below.

1. D. Adams, The Hitchhiker’s Guide to the Galaxy. San Val, 1995. http://books.google.com/books?id=WxMPgAACAAJ