

TITLE OF YOUR PRESENTATION USING A SINGLE PAGE ABSTRACT TEMPLATE

Speaker Author, Other CoAuthors

Department of Mathematics, Room 408, Run Run Shaw Building, The University of
Hong Kong, Pokfulam, Hong Kong

Email: speaker@mit.edu, Website: <http://www.math.hku.hk/>

This is a simple one-page abstract template. Please keep your abstract length at one page. The abstract should be in English. You may include figures and pictures in your abstract, as long as they fit in the single page limit. This is the format of the references [3, 2] if you want to include any. If you have any difficulties in following this Latex format, please send in plain text your abstract to Sara Jeszszky, sjzens@nd.edu and we will re-format it on your behalf.

Please be sure your abstract represents as closely as possible your intended talk. Based on the abstract we will assign a relevant time for your talk (of course accounting for any time constraints you have communicated with the organizers). All presentations will be videotaped and posted on the symposium web site. Before or immediately after your presentation, please Email to Sara Jeszszky, sjzens@nd.edu the PDF of your presentation for posting on the symposium web site [1]. If your presentation has special effects (e.g. movies) that require the original files feel free to forward to Sara all of your original files. We hope this material will increase the long term impact of your presentation and of the overall symposium.

References

- [1] I. Babuška, F. Nobile, and R. Tempone. A stochastic collocation method for elliptic partial differential equations with random input data. *SIAM Journal on Numerical Analysis*, 45(3):1005–1034, 2007.
- [2] C. M. Bishop. *Pattern Recognition and Machine Learning*. Springer, 2006.
- [3] K. P. Murphy. Bayes net toolbox for matlab. <https://github.com/bayesnet/bnt>, 2001.