Brief Guide to Preparing Abstracts for Contribution to the

13th Infrared and Raman Users Group Conference 2018

J. R. Firstauthor1, A. Secondauthor2 and P. Lastauthor3

1First Institute, Street No., Town, Post Code, State, Country e-mail.author@second.inst.state

2Second Institute, Street No., Town, Post Code, State, Country

3Last Institute, Street No., Town, Post Code, State, Country

A Book of Abstracts for the 13th Infrared and Raman Users Group Conference will be prepared from abstracts supplied by the authors. This page is a template that provides all the information required for abstract preparation. All manuscripts for the Book of Abstracts will be accepted in electronic form only. The abstracts must be in this layout and saved as .docx (2007-2013) Microsoft Word formats.

The file name must be in the form "Last name\_First name-abstract1.doc". Abstracts should be submitted via the email IRUG2018@ag.nsw.gov.au

Delete this figure and the figure caption if not required.

The total length of the abstract including figures must not exceed 500 words. Please ***DO NOT*** alter the template specification - spacing, font size, styles, page layout etc. Please rewrite the text embedded in this template with your original abstract and remove all parts not required e.g. figure, acknowledgement or references. Please do not use all capital letters in the title. Please underline the presenting author. In the text do not use hyphenation or "Enter" for ending lines, i.e. "Enter" should be used for ending paragraphs only.

**Fig. 1.** Very short legend about this figure. Make sure that everything is clearly visible on graphs.

You may include greyscale illustrations in your Word manuscript if they are essential. Please do not use hairlines in graphs. All graphs or pictures should be converted into .jpg with a resolution of 300 dpi. Please print a test page to ensure your graphics appear cleanly.

**Acknowledgement**

We acknowledge all contributors who read this brief guide to the end.

**References**

[1] M. J. Nasse, M. J. Walsh, E. C. Mattson, R. Reininger, A. Kajdacsy-Balla, V. Macias, R. Bhargava, C. J. Hirschmugl, Nat. Methods **8** (2011), 413.

[2] K.R. Bambery, B. R. Wood, E. Schultke, B. H. J. Juurlink, T. May, D. McNaughton, In Biomedical Applications of Synchrotron Infrared Microspectroscopy; D. Moss (Ed.), Royal Society of Chemistry: Cambridge (2011), 339-350.