Abstract Submission

**Due: 18th JAN 2016, MONDAY**

All abstracts must be submitted electronically via email. To submit your abstract please complete the Abstract Template in the following page and submit electronically as an email attachment to **submissions@anznmf.org**

**With the subject line of the email be**

**ANZNMF 2016- [Last Name], [Organization] [Oral/Poster]**

Please ensure the abstract is prepared according to the instructions below and save under titled “lastname\_firstname\_presentation type.doc” (Example: Shiddiky\_Muhammad\_Keynote.doc)

Please indicate if the abstract is for a poster or oral presentation by specifying the type in the filename.

Example: **Peter\_John\_oral.doc**

* Abstract must be written in English.
* Use 3 cm margins all around
* Use 12 pt Times or Times New Roman Font for abstract
* Use 1.5x line spacing
* The title should be in Capitals, centred and in 14 pt **BOLD AND CAPITALS**
* Authors name should be centred and in 12 pt with the presenter’s name underlined
* Authors affiliations should be centred in 12 pt italics
* References should be formatted according to ACS guidelines

If you have any problem submitting your abstract please contact: **enquiries@anznmf.org**

PREPARATION OF MANUSCRIPT

Muhammad J. A. Shiddiky\*1 and Nam-Trung Nguyen2

1Schoolof Natural Sciences, Griffith University, Nathan Campus, 170 Kessels Road, Nathan QLD 4111, Australia

2QLD Micro and Nanotechnology Centre, Griffith University, Nathan Campus, 170 Kessels Road, Nathan QLD 4111, Australia

\* Corresponding Author: [m.shiddiky@griffith.edu.au](mailto:m.shiddiky@griffith.edu.au)

**Abstract**

Each paper should contain an abstract not to exceed 250 words.1 The Manuscript Preparation Guidelines explain the instructions for preparation of your manuscript and must be adhered to.2,3 Use 3 cm margins all around.1-3

References

1. Public, J. Q.; Doe, J. D. *Anal. Chem.* **2014**, *86*, 2042-2049.
2. Anastas, P. T.; Warner, J. C. Green Chemistry: Theory and Practice; Oxford University Press: Oxford, 1998.
3. Asmus, K. D. Recent Aspects of Thiyl and Perthiyl Free Radical Chemistry. In *Active Oxygens, Lipid Peroxides, and Antioxidants*; Yagi K., Ed.; Japan Scientific Societies: Tokyo; CRC: Boca Raton, FL, 1993; pp 57-67.