Paper TITLE

INSERT PHOTO HERE (Optional)

Author 1a, Author 2b, Author 3b

Presenting Author: Presenting Author’s name (presenting author’s email)

aDepartment or Centre, Institution, City, State, Country

bDepartment or Centre, Institution, City, State, Country

**KEYWORDS:** keyword 1, keyword 2, keyword 3

# ABSTRACT (maximum 250 words)

Start the abstract with the heading “Abstract” using the same formatting as for a first level heading, as shown here. The body of the abstract should be in Arial 10pt and fully justified. Note the maximum of 250 words for the abstract.

# HEADING 1

Briefly describe the context of the study and state the main research aims addressed. Include brief details of the study design and methods of data collection and analysis. For evaluation studies, include brief details of the intervention under investigation.

Provide a summary of the data collected and key outcomes or findings of the work. Finish with a statement of impact, next step or recommendations for practice.

Leave one blank line after a heading. Fully justify the text in body of the paper. Note that for the references and acknowledgements left alignment is to be used. Leave one blank line between paragraphs in the body of the paper. Do not leave a line between references.

## Heading 2

Paragraph Text. Note that a line was left after the heading.

### Heading 3

Paragraph Text. Note that a line was left after the heading. Here is a bullet list.

* List paragraph,
* Second item,
* Last item.

Figure and Table Captions

See formatting guidelines for information about the layout and captions for these.

# ACKNOWLEDGEMENTS

(if required) Paragraph Text

# REFERENCES

Edge, M. (1996). Lifetime prediction: Fact or fancy? In M. S. Koch, T. Padfield, J. S. Johnsen, & U. B. Kejser (Eds.), *Proceedings of the Conference on Research Techniques in Photographic Conservation* (pp. 97-100). Copenhagen, Denmark: Royal Danish Academy of Fine Arts.

Turing, A.M. (1936). On computable numbers, with an application to the Entscheidungsproblem. *Proceedings of the London Mathematical Society*, *42*(1), 230–265.

Welch, N. (2000, February 21). *Toward an understanding of the determinants of rural health*. Retrieved January 9, 2002, from http://www.ruralhealth.org.au/welch.htm