Title

First Author a , Second Author b* and Third Author b

^aName of Institute,
Address, Country

^bName of Institute,
Address, Country

E-mail: CorrespondingAuthor@email.com

ABSTRACT: Abstract must be short enough to appear in this page toghether with title, authors, their addresses and keywords.

KEYWORDS: Keyword1; Keyword2; Keyword3.

^{*}Corresponding author.

1. First section

Tasdfah asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi

Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd.

1.1 Subsection

Tasdfah asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd.

Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd.

2. Second section

2.1 Subsection

Tasdfah asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi

¹Footnotes in the text are numbered.

2.1.1 Subsubsection

Tasdfah asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd.

3. Section

Tasdfah asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd.

Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd.

Acknowledgments

Tasdfah asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd. Asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd asoiuh siuhihosi soiu hskjd.

References

- [1] A. Pietropaolo et al., DINS measurements on VESUVIO in the resonance detector configuration: proton mean kinetic energy in water, 2006 JINST 1 P04001.
- [2] A.I. Harris, *Spectroscopy with multichannel correlation radiometers*, *Rev. Sci. Instrum.* **76** (2005) 054503 [astro-ph/0504449].
- [3] G.F. Knoll, Radiation detection and measurements, John Wiley and Sons, Inc., New York 2000.
- [4] V. Dangendorf, *Time-resolved fast-neutron imaging with a pulse-counting image intensifier*, in proceedings of *International workshop on fast neutron detectors and applications*, April, 3–6, 2006 University of Cape Town, South Africa PoS (FNDA2006) 008.