**NDT.net Guidelines for the Preparation of Manuscripts for
Workshop Proceedings**

Andrew G. WALDRON 1, Peter BONENFELD 2, David HANFINGER 1

1 Ultrasound Laboratory, University of Paris; Paris, France

E-mail: g.waldron@gmx.de, hanfinger@uni-paris.fr;

2 GE Inspection Technologies; Hürth, Germany; E-mail: p.bonenfeld@ge.com

**Abstract**

These instructions have been prepared to assist authors in the preparation of papers for reproduction in the Workshop proceedings to be provided to delegates. The instructions should be followed in all matters of format including section headings, capitalization, punctuation, table and figure headings and their placement within the text. The workshop proceedings will be produced as PDF versions of the papers. These guidelines are to ensure maximum uniformity of style and reproduction without further modifications - please try to follow them as closely as possible. The material that you supply will be used exactly as it is presented. This sample page should serve as a model. Your paper should not exceed 10 pages.

**Keywords:** Laser ultrasound, time of flight (TOF), welding, aerospace, carbon fiber composite

**1. Introduction**

In preparing a manuscript, authors are solely responsible for the quality and appearance of the final product. Please follow these guidelines carefully and accurately. If any questions or special problems arise, feel free to contact the workshop organizers or NDT.net by e-mail: info@ndt.net

**2. Specific instructions**

***2.1 Text***

***2.2 Format***

*2.2.1 Title*

**References**

[1] L Udpa and S S Udpa, 'Neural Networks for the Classification of Non-Destructive Evaluation Signals', IEE Proceedings-F, Vol 138, No 1, pp 201-205, February 1991.

*The reference point in the text should be formatted thus [1].*