Correction in transient thermography inspection of blades

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by M. Rioux1 and F. ROBY² [right aligned]

¹Thermal Laboratory, University of Rimouski, 12345 Rimouski, Yourcountry; ²EE Dept., Polytechnical School, D-70174 Göppingen, Germany [justified]

Abstract

70 to 100 words abstract in 10 points with justified margins.

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Keywords: infrared thermography, blade inspection, corrosion assessment, global optimization, pulse scheme

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1. Introduction

Text is in 11 points with *justified margins* and 10 points space between all paragraphs and headings. The references are listed with 6 points only between them [1,2,3].

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2. Theoretical aspects

This is an equation, written 1 in. = 2.5 cm from left margin [4]:

$$L = K^7 + a_{22} \cos \theta \tag{1}$$

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2.1. Experimental configuration

Figure 1 shows the experimental set-up. [all the rest]

9. Acknowledgments

This work was supported by

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REFERENCES

[1] MALDAGUE (X.). - Nondestructive evaluation of materials by infrared thermography. London, Springer-Verlag, 224 p., 1993.

[2] BALAGEAS (D.). - *Le contrôle non destructif par méthodes thermiques*. Rev. Gén. Therm. Fr., n° 356-357, Aug-Sept. 1991, p. 483-498. [in French]

[3] ROBY (F.) and RIOUX (M.). - Infrared thermographic inspection station: experimental set-up and working environment. Bogdady (G.) ed., Proc. Industrial Automation Conf., Stuttgart, June 1-3, 1996, p. 22.5-22.7.