Template For The Presentation Of Papers For IIW International Conferences And Congresses

max. 8 (eight) pages

Release notes: [Comments].

Preparation of Full Papers for IIW Events

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Abstract

These instructions give you guidelines for preparing full papers for IIW International Conferences and Congresses. Use this document as a template if you are using Microsoft Word 6.0 or a later version. Otherwise, use this document as an instruction set. Authors should aim for an abstract length of between 100 and 250 words.

***Keywords:***[Thesaurus]

# Introduction

This document is a template for *Microsoft* *Word* versions 6.0 or later. You can use this to prepare your manuscript.

# Content

The full paper should contain the title of the paper, the authors and their affiliation, the E-mail Address of the corresponding author, a short abstract, the main contents of the paper, preliminary results and references. The full paper should be submitted as a Word file, formatted in DIN A4 (2 column, 8,6 cm column width). The full paper must be written in British English.

# Format

The text should be typed in Times New Roman font on A4 sheets, two column format, margins 32 mm above, 35 mm below, 18 mm inside (left on all odd pages) and 10 mm outside (right on all even pages). The distance between the columns should be 10 mm. **Please do not number the pages and do not use headers or footers**.

## Equations

Equations are referred by their number (1). Number equations consecutively with equation numbers in parentheses flush with the right margin, as in (1).

Ms = 561-474C-33Mn-17Cr-17Ni-21Mo (0C) (1)

## Tables and Figures

Table 1 is an example of table about used font sizes.

Table 1 Chemical composition of MGS-63B filler metal

|  |  |
| --- | --- |
| FillerWire | Main alloying additions in filler wire (wt.%) |
| C | Ni | Cr | Mn | Si | Mo |
| Conventional wire |
| MGS-63B | 0.03 | -- | 0.42 | 1.09 | 0.50 | 0.29 |

Number citations are consecutively in square brackets [1]. The sentence punctuation follows the brackets [2]. Multiple references [2], [3] are each numbered with separate brackets [1]-[3].

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Figure 1 is an example of figure.



Figure 1 Macro-sections of the LBW joint in Inconel 625 [7]

# Conclusion

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References

1. Eason G., Noble B. and Sneddon I.N., "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions*"*,Phil. Trans. Roy. Soc. London, vol. A247, pp. 529-551, Apr. 1955.