Template for ICSOBA 2025 – Abstracts and Papers

Xxxx1, Yyyy2 and Zzzz3

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2. Position Yyyyy

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3. Position and affiliation of Zzzz, City, Country

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Abstract

Text here……….

**Keywords:** Keyword1, Keyword 2, Keyword 3, Keyword 4, Keyword 5.

Section Title

Text here……….

Sub-Section Title

Text here……….

Sub-Section Title

Text here……….

* + 1. Sub-Section Level 2 Title

Text here……….

Section Title

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Table Example

Table 1. Thermal conductivity and electrical resistivity of different ramming pastes [3].

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Type of paste** | **A** | **B** | **C** | **D** | **E** |
| Thermal conductivity at 1 000 °C (W/m⸳K) | 11.9 | 13.1 | 13.9 | 16.2 | 13.9 |
| Electrical resistivity at 1 000 °C(µW⸳m) | 67 | 52 | 48 | 36 | 37 |

Figure Examples



Figure 1. Heat loss from anode cover, yokes and rods [2].

|  |  |
| --- | --- |
| Une image contenant jouet, intérieur  Description générée automatiquement | Une image contenant casque, jouet, dessin humoristique, intérieur  Description générée automatiquement |

Figure 6. New hydraulic wedge puller. Left: back view, Right: front view.

Equation Example

Text here… Example – The Newton’s second law is governed by the following formula:

 $F=ma$ (1)

Where

*F* Force, N

*m* Mass, kg

*a* Acceleration, m/s²

Conclusions

References

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3. J.Y. Hwang, X. Huang and Z. Xu, Recovery of metals from aluminium dross and salt cake, *Journal of Minerals & Materials Characterization & Engineering*, Vol. 5, No. 1, (2006), 47–62.
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5. Warren E. Haupin, Light Metal Production, *US Patent 3,755,099*, filed Sept. 8, 1971, granted August 28, 1973.