

2.2 Second-level Heading

Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here.

2.2.1 Third-level Heading

Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here:

- Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here.
- Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here.

Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here.

$$\Delta p_i = \frac{\partial p}{\partial h} \Delta h_i \quad (1)$$

4 Acknowledgements

Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here. Please type in the manuscript text here.

5 References

1. P. Montmitonnet, P. Buessler, ISIJ International 31, 1991, 525.
2. A. Hacquin, P. Montimitonnet, J.-P. Guillerault, Journal of Materials Processing Technology 1996, 109.
3. K. Narita, K.-I. Yasuda in Proceedings METEC Congress 94, Vol. 2, Stahl-Eisen Verlag, Düsseldorf, Germany, 1994, p. 430.
10. K. Yamada, S. Ogawa, M. Ataka in Numiform'92, Valbonne, France, 1992, p. 755.