Title of ISNMHMT2020 Abstract

**FirstName LastName1＊, FirstName LastName2**

2Department of Mechanical, Materials and Manufacturing Engineering, University of Nottingham Ningbo China, Ningbo, China

ISNMHMT2020@nottingham.edu.cn

2Department of Engineering Mechanics, Tsinghua University, Haidian, Beijing 100084, China

ABSTRACT

Contributors of presentations at the conference are invited to submit abstract.

Abstract must be submitted online, using the template available on the ISNMHMT2020 website: <https://www.nottingham.edu.cn/en/science-engineering/events/isnmhmt2020/international-symposium-on-numerical-methods-in-heat-and-mass-transfer-2020.aspx>.An abstract should briefly outline the main features, results and conclusions as well as their general significance, and contain relevant references.

The abstract should be written in the **Microsoft Word format** named as the first author’s full name and directly emailed to the conference committee: ISNMHMT2020@nottingham.edu.cn.

The abstracts will be reproduced as submitted and unchanged in the Book of Abstracts of the conference. The Book of Abstracts will be available to registered participants at the start of the conference.

The abstract has to be written in English with Times New Roman size 12pt for text. The distance between two text lines should be approximately 3 mm. All margins are 2.5cm and the **maximum** size of the abstract is **2 pages**.

The abstract must contain the full name and full address of author/s. In the case of joint authorships, the name of the author who will actually present the paper at the conference should be indicated with an **asterisk**.

Papers can only be accepted on the understanding that they will be presented at the conference. Abstracts will only be included in the Proceedings of the conference if at least one of the authors is registered and paid the conference fee by 20 June, 2020.

For any further request, please contact the ISNMHMT2020 Conference Secretariat.

E-mail: ISNMHMT2020@nottingham.edu.cn

**REFERENCES**

1. K. Suzuki, A. Oshima, C. Hong, M. Mochizuki, “Subcooled Flow Boiling in a Minichannel”, Heat Transfer Engineering, Vol. 32, No. 7-8, pp. 667−672, (2011).

[2] O.C. Zienkiewicz and R.C. Taylor, The finite element method, 4th Edition, Vol. I, McGraw Hill, 1989., Vol II., 1991.