#### **CORRIGENDUM**

https://doi.org/10.2298/TSCI190020033E

by

Simeon Oka, Editor-in-Chief of the journal Thermal Science

request that it is necessary write correct affiliations of the authors of paper

## NUMERICAL STUDY OF HEAT AND MASS TRANSFER ENHANCEMENT FOR BUBBLE ABSORPTION PROCESS OF AMMONIA-WATER MIXTURE WITHOUT AND WITH NANOFLUIDS

by

### Mohamed Bechir BEN HAMIDA\*, Jalel BELGHAIEB, and Nejib HAJJI

Research Unit of Energy and Environment, National School of Engineers of Gabes, University of Gabes, Gabes, Tunisia

Original scientific paper https://doi.org/10.2298/TSCI170313229B

published in the journal *Thermal Science*, Year 2018, No. 6B, Vol. 22, pp. 3107-3120

since

due to mistake of the Editorial staff, affiliations have not been written correctly, and are the following:

# NUMERICAL STUDY OF HEAT AND MASS TRANSFER ENHANCEMENT FOR BUBBLE ABSORPTION PROCESS OF AMMONIA-WATER MIXTURE WITHOUT AND WITH NANOFLUIDS

by

## Mohamed Bechir BEN HAMIDA\*1, Jalel BELGHAIEB<sup>2,3</sup>, and Nejib HAJJI<sup>2,3</sup>

<sup>1</sup> College of Engineering, Chemical Engineering Department,
Hail University, Hail City, Saudi Arabia

<sup>2</sup>National School of Engineers of Gabes (ENIG), Department of Process Engineering,
University of Gabes, Tunisia

<sup>3</sup>Research Unit of Energy & Environment Ionized, National School of Engineers of Gabes (ENIG),
University of Gabes, Tunisia.