24-26 October

VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY





Vissai Saigon Hotel, Ho Chi Minh City, Vietnam http://icscea2019.hcmut.edu.vn/

Subject: [ICSCEA 2019 - Springer & Scopus Index] Paper Acceptance

Dear Mr. Duc Xuan Nguyen,

On behalf of the Organizing Committee of the International Conference on Sustainable Civil Engineering and Architecture (ICSCEA) 2019, we are pleased to inform you that your paper titled, Optimal Compensation of Axial Shortening in Tall Buildings by Differential Evolution (ID number 1050), has been accepted for presentation at the Conference held on 24-26 October 2019 at Vissai Saigon Hotel, Ho Chi Minh City, Vietnam.

For publication in the Proceedings of the ICSCEA 2019 which will be indexed by Springer (https://www.springer.com/gp), please log in your account via the Conference's website to get the comments of Reviewers (if any) and submit your revised manuscript.

You are kindly invited to make the payment of the conference fee via the website of the ICSCEA 2019 (http://icscea2019.hcmut.edu.vn/) before **15** August **2019**.

Please do not hesitate to let us know for any inquiry if any.

We look forward to seeing you at the ICSCEA in Ho Chi Minh City.

Sincerely yours,

Luong Van Hai (Prof., Dr.Eng.)

Chairman of ICSCEA 2019, http://icscea2019.hcmut.edu.vn/

Faculty of Civil Engineering, Ho Chi Minh City University of Technology, VNU-HCM

B6 Building, 268 Ly Thuong Kiet Street, District 10, HCMC, Vietnam

M: +84 944 282 090 T: (028) 38647256 (ext 5588)

E: lvhai@hcmut.edu.vn W: www.hcmut.edu.vn