

CACAIE

From Adeli, Hojjat <adeli.1@osu.edu>

Date Mon 2024-11-11 17:07

To Fascetti, Alessandro <FASCETTI@pitt.edu>

Cc Brigham, John C <brigham@pitt.edu>; Zhu, Yingbo <YIZ189@pitt.edu>; Jia, Dongge <DOJ14@pitt.edu>

9 attachments (17 MB)

Wiley Overage and color printing fees authorization form.pdf; CACAIE Cover Image Application.docx; 39-22.pdf; 39-20.pdf; 39-19.pdf; 39-18.pdf; 39-17.pdf; 39-15.pdf;

Re: Coupled Lattice Discrete Particle Model for the simulation of water and chloride transport in cracked concrete members

Yingbo Zhu, Dongge Jia, John C. Brigham, and Alessandro Fascetti (USA)

Dear Dr. Fascetti:

I have decided not to send your paper out for another round of review. I am pleased to inform you that your above-referenced-manuscript has been accepted for publication in **Computer-Aided Civil and Infrastructure Engineering**. In the revised paper, the following figures need to be printed in color: Figures 1, 5, 7, 11 and 12. If the color printing fee is a concern, you can combine the adjacent figures as long as they fit one page and the lettering in the figure remains legible (font size of at least 10). It seems to me Figures 11 and 12 can be combined into one Figure 11a and 11b. Please update the attached Wiley form submitted earlier.

The publisher has now included CACAIE in their Cover Sale program. Please see the website: https://onlinelibrary.wiley.com/page/journal/14678667/homepage/cover-images. This has become a popular feature as the covers of all 18 issues published in 2023, all 24 scheduled issues of 2024, and the first 7 scheduled issue of 2025 have a Cover Sale. Some of your figures or a combination of them such as Figures 5, 7, 11 and 12. are suitable for Cover Sale. Samples are attached. There is a queue/waiting list for the Front Cover Sale until June 2025 but you may also apply for **Back Cover Sale which can be scheduled earlier**. Please let me know if you are interested to reserve a cover for you. Thank you.

Regards,

Hojjat Adeli, Distinguished Member, ASCE, Fellow, IEEE, AIMBE, AAAS, and American Neurological Association

Academy Professor

The Ohio State University

Editor-in-Chief, Computer-Aided Civil and Infrastructure Engineering