

Pratya Nuankaew < nuankaew.p@gmail.com >

Re: Book Project: Emerging Technologies in Learning

1 message

Sebastian Schreiter <ssr@online-engineering.org> To: Pratya Nuankaew <nuankaew.p@gmail.com> Cc: pratya.nu@up.ac.th, wongpanya.nu@up.ac.th

Mon, Apr 7, 2025 at 4:55 PM

Dear Pratya,

Yes, we will keep you updated. It looks like Springer has set the publication month to May: https://link.springer.com/book/9783031803871

We regret, but this is really beyond our control.

Kind regards, Sebastian

Am 2025-04-07 um 11:42 schrieb Pratya Nuankaew <nuankaew.p@gmail.com>:

Dear Editors.

Please keep us updated on the progress of our publication.

Respectfully

Pratya Nuankaew, Ph.D. c-

School of Information and Communication Technology, University of Phayao, 19 Moo 2 Tambon Maeka Amphur Muang Phayao 56000, Thailand.

Mobile: +66-89-961-4832 Email: pratya.nu@up.ac.th, nuankaew.p@gmail.com

On Wed, Nov 27, 2024 at 4:54 PM Book Project: 2024 Yearbook Emerging Technologies in Learning emerging-technologies-in-learning@conftool.net wrote:

Dear Pratya Nuankaew,

some of you were asking for the publication timeline of this book. Springer has sent us an approximate one: you will receive the proofs for your chapter in the week of 27-Jan-2025 to 01-Feb-2025. The print publication is then estimated in March 2025.

They furthermore write:

The authors will receive a file of the copyedited manuscript along with a list of any queries that need to be answered. We will provide this typeset material in a PDF version of the page proofs so that they can see the printed page layout and indicate corrections by means of a PDF annotation tool or by collecting them in a separate list.

Please reply to their proof emails within 2 or 3 days in order to avoid the delay of the book publication. Watch out for their emails in your spam folder.

Mark senders from Springer as safe if you have a white list.

Kind regards, Sebastian Schreiter

Manuscript Details

ID: 150

Title: Text Mining Analytics to Facilitate University Students with Hybrid Learning Model

Your organizers of Book Project: 2024 Yearbook Emerging Technologies in Learning.

--

Book Project: 2024 Yearbook Emerging Technologies in Learning https://www.conftool.net/emerging-technologies-in-learning/http://www.online-engineering.org/