

Søren Vadstrup

Fra: 中山 利恵 <r_nkym@kit.ac.jp>
Sendt: 28. februar 2019 07:56
Til: Søren Vadstrup
Emne: I'd like to just greet you in 5th to 7th March

Opfølgingsflag: Opfølgning
Flagstatus: Afmærket

Dear Mr. Søren Vadstrup

Hello. My name is Rie Nakayama, an assistant professor of Koyo Institute of technology in Japan. I looked for Danish wooden building experts and found your name and e-mail address in KADK website. I'm emailing you because to just greet you in 5th to 7th March.

My research specialty is the purification cortex techniques called "ARAI (Washing) " in Japanese traditional wooden architecture. And I focus on the similarity of "soap finish (Sæbeskuring)" in the finish of Scandinavian furniture or building and " ARAI " in Japan, and I am trying to do comparative research.

I want to know whether maintenance such as the "soap finish" was carried out in the Danish traditional wooden architecture. Furthermore, I would like to investigate the specific contents of the technology and its history, whether it is also used for the maintenance of cultural heritage buildings in current time. I am going to perform a basic investigation in Scandinavia for this theme this March.

I researched on the internet and found your paper "OVERFLADEBEHANDLING AF GULVE" just yesterday!

https://slks.dk/fileadmin/user_upload/kulturarv/publikationer/emneopdelt/bygninger/Bygningsbevaring/9.6%20Overfladebehandling%20af%20gulve.pdf

I thought too late to meet you on this trip, but the paper is the best information about my research, so I've just tried to contact you.

I'd like to just greet you in 5th to 7th March in Copenhagen.
I'm sorry for such short notice in you are busy.
I would be grateful if you would kindly consider it.

Best regard.

Rie NAKAYAMA

Assistant Professor
Department of Architecture
Graduate School of Science and Technology
Kyoto Institute of Technology
Matsugasaki Sakyo-Ku Kyoto 606-8585 Japan

E-mail r_nkym@kit.ac.jp

Tel +81-75-724-7272

URL <http://www.kit.ac.jp>

<https://www.d->

[lab.kit.ac.jp/news/2017/eaac2017/?utm_content=bufferbbb55&utm_medium=social&utm_source=twitter.com&utm_campaign=buffer](https://www.d-lab.kit.ac.jp/news/2017/eaac2017/?utm_content=bufferbbb55&utm_medium=social&utm_source=twitter.com&utm_campaign=buffer)

