

Ambient Rehabilitation Kit: Developing Personalized Smart Furniture for Aging Society Using a Procedure Model



慶應義塾
Keio University

主催 | 京都工芸繊維大学 / 未来デザイン・工学機構 / KYOTO Design Lab

京都工芸繊維大学・建築構法イノベーション研究室
公開レクチャー・シリーズ2023 第2回

お申し込みフォーム
Registration Link

定員 = 30名
受講料 = 無料



KYOTO Design Lab SYMPOSIUM with

Dr. Rongbo Hu

JSPS Fellow, Visiting Professor, Keio University

Ph.D. Engineering, Technical University of Munich

M.Arch University of Illinois Urbana-Campaign

Schedule

13:00—14:00 JST, Tuesday, 28 November, 2023

2023年11月28日[火] 13:00—14:00 日本時間 UTC+9

Venue

1/F, Room 103, Kyoto Design Lab, East Building No.1, Matsugasaki Hashikamicho, Sakyo Ward, Kyoto, 606-0951, Japan

English only

In-person only, online participation could be possible

Bio

Dr.-Ing. Rongbo Hu is a multicultural, interdisciplinary designer, engineer, and researcher in the fields of construction robotics and smart home for aging society. He is currently Visiting Professor via JSPS Fellowship at Keio University, Japan. He is also Senior Consultant at CREDO Robotics GmbH in Munich, Germany.

Dr. Hu holds Doctor of Engineering from Technical University of Munich, Master of Architecture from University of Illinois

at Urbana-Champaign, and Bachelor of Architecture from Wuhan University. He previously worked as Postdoctoral Researcher and Lecturer at Technical University of Munich, Germany, Project Designer for Ko Architects in Palo Alto, CA, USA, and Design Assistant for artist Ai Weiwei in Beijing, China. He won ISARC Best Paper Award twice in 2019 and 2020. He is currently Guest Editor of Smart Cities (IF 6.4) and Topic Coordinator of Frontiers in Built Environment (IF 3.0)

Application

定員 **no. of participants** | 30名 (入場無料 / 要申込 Free admission, registered required)

受講料 **Fee** | 無料 Free of charge

お申し込み **Registration** | 以下のURLにアクセスし予約専用フォームからお申し込みください Please register below
<https://forms.gle/CyTR84cWmZtcH3Ja8>

お問い合わせ **Point of contact** | ng@kit.ac.jp

担当: Dr. Ming Shan (Charmaine) Ng 吳明珊

Project Associate Professor 特任准教授

Chair of Architecture, Construction and Innovation 建築構法イノベーション研究室

Center for the Possible Futures 未来デザイン・工学機構

Kyoto Institute of Technology 京都工芸繊維大学