





DESIGN FOR ALL

2-Day Symposium on Re-understanding SDG 11 23-24th December 2022

> Organized by Laboratory of Architectural Planning Division of Architectural and Structural Design Graduate School of Engineering Hokkaido University Japan

In Association With















Marathwada Mitra Mandal's Institute of Environment and Design's College of Architecture बहुतांचे हित" Recognized by COA & DTE, Affiliated to DBATU



































誰も取り残さないデザインとは

SDG 11を再考する2日間のシンポジウム 2022年 12月 23 - 24日

北海道大学大学院工学院 建築都市空間デザイン専攻 建築計画学研究室

参加大学















Marathwada Mitra Mandal's Institute of Environment and Design's College of Architecture " येथे बहुतांचे हित" Recognized by COA & DTE, Affiliated to DBATU



























JOIN US

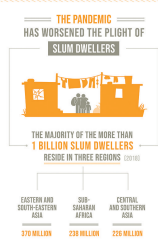
Join us and attend our online symposium through reserving a seat from this link using the QR code.

All attendees will be given a digital certificate for their attendance.





MAKE CITIES AND HUMAN SETTLEMENTS INCLUSIVE, SAFE, RESILIENT AND SUSTAINABLE







THE SUSTAINABLE DEVELOPMENT GOALS REPORT 2021: UNSTATS UN ORG/SDGS/REPORT/2021/

PUBLISHING PARTNER

Our publishing partner for this symposium is COPAL Publishing

https://www.copalpublishing.com



Organizing Team

Dr. Suguru Mori (Professor): Symposium Chairperson

Dr. Rie Nomura (Associate Professor): Symposium Convenor

Gaurab Das Mahapatra (Doctoral 2nd Year, MEXT Scholar): Event Manager

Eman H. Touliabah (Master 1st Year, MEXT Scholar): Technical Expert and Design Co-ordinator

Yannick Oliviera (Doctoral 2nd Year, MEXT Scholar): Technical Program Co-ordinator

Luis Yon (Master 2nd Year, MEXT Scholar): Publication Co-ordinator

Chhunhong Lao (Master 2nd Year): Database Organizer

Sudeshna Chakraborty (Master 2nd Year): Moderator

Yuta Nakajima (Master 2nd Year): Japanese Emcee

Xiyan Ding (Master 1st Year, MEXT Scholar): SNS

CONTACT US

Address: Japan (〒060-8628), Hokkaido, Sapporo Kita 13 Jo Nishsi 8 Chome, Hokkaido University Faculty of Engineering, Building A Room 207 Tel: 011-706-6790 (Fax: 6252)

Email: lab8hachi.hokudai@gmail.com

OUR WEBSITE







11 SUSTAINABLE CITIES AND COMMUNITIES





Organized by



Laboratory of Architectural Planning

Division of Architectural & Structural Design

Graduate School of Engineering

Hokkaido University

Japan

OUR LABORATORY

Our laboratory aims to realize a socially, culturally, and economically human-scale living environment for architectural and urban planning and design, and is involved in theoretical and empirical research, practical application of these results, and social return.

We are exploring next-generation planning theory that contributes to improving the quality of life and well-being in a broad sense by working internationally and internationally.



OUR PROFESSOR'S

PROF. DR. SUGURU MORI

(Symposium Chairperson)



Field: Architectural planning / city planning.

Keywords: Communication, Decision Making / Consensus Building, Heuristics, PPP, Reconstruction and renewal of public facilities, universal design, Environment Behavior Studies.



ASSOC PROF. DR. RIE NOMURA

(Symposium Convenor)

Affiliation: Architectural Planning Laboratory, Architectural Urban Space Design Division, Graduate School of Engineering, Hokkaido University.

Field: Architectural Planning / Rural Planning / Regional Housing Studies / Housing Studies.

Keywords: China, Mongolia, Northern Regions, Cold Region Residences, Low Density Settlements, Large-scale Planning Rural Areas, Mobile dwelling.

OUR SYMPOSIUM

✓ Summary:

To have a collective viewpoint towards SDG 11 through different lenses of Universal Design, Assistive Technology, Smart City, etc.

✓ Focus Area:

SDG 11 (Sustainable Cities and Communities)

✓ Type of Event: Online

✓ Themes:

Universal Design, Sustainable Buildings, Happiness Index, Elderly Planning, Smart City, and related areas

✓ Genre of Presentation:

PPT or any other suitable mode

✓ Major Learnings:

Symposium where researchers across the globe will share their perspective and research ideas about SDG 11

✓ Output of Symposium:

Book of Abstracts and Live Streaming of presentations in Facebook/ Youtube/ Instagram

✓ Future Goals:

Collaborative approach in Hokkaido Summer Institute (HSI) in 2023



Make cities and human settlements inclusive, safe, resilient and sustainable

COLLABORATING INSTITUTES

Institute of Town Planners, West Bengal Regional Chapter, Kolkata, India

School of Planning and Architecture, Bhopal, India

Happiness by Design Research Group, Indian Institute of Technology, Roorkee, India

Universal Design Research Group, Indian Institute of Technology, Roorkee, India

Piloo Modi College of Architecture, Cuttack, India

MMMIED College of Architecture, Pune, India

Indian Institute of Engineering Science and Technology, Shibpur, India

Studio Sakha and COA, India

Susinfra Research Group, School of Environment Education and Development, The University of Manchester, Manchester, UK

The Bartlett Development Planning Unit (DPU), University College London (UCL), London, UK

The British University in Egypt, Egypt

Civilization Rights Institute, USA

Faculty of engineering department of architectural engineering, Tanta University, Tanta, Egypt

College of Education, Hood College, Maryland, USA

TUM School of Engineering & Design, Technical University of Munich, Munich, Germany

Epoka University, Albania