Urban-Rural Assembly (URA)
BMBF Verbundprojekt, 01LE1804A1-C1



SPONSORED BY THE



Pre-Conference Workshop

URA RAUMBILD PLANNING WORKSHOP

Bauhaus-Universität Weimar 3-4 May, 2023

Bauhaus-Universität Weimar, Weimar, Germany

Technical University of Berlin, Berlin, Germany

Leibniz Institute of Ecological Urban and Regional Development, Dresden, Germany

Tongji University, Shanghai, China

Shanghai University, Shanghai, China

Zhejiang University, Hangzhou, China

UN-Habitat, Kenya, Nairobi

ICLEI EA, Seoul, South Korea

ICLEI World Secretariat, Bonn, Germany

Chengdu Urban Planning & Design Institute, Chengdu, China

Beiyang Town Government, Huangyan District, Taizhou, China

Nordhausen City Government, Thuringia, Germany















Introduction: The URA Raumbild Workshop Series

The URA Raumbild Workshop Series aims to develop sustainable development pathways for the study region in Huangyan-Taizhou on the basis of our scientific analyses through the "Raumbild 图 景 共 构" approach. The series is intended to strengthen URA internal collaboration and to serve as a preparation for the upcoming Multi-Actor Workshops in Huangyan (08/23, 03/24), in which the sustainable development strategies are to be discussed and elaborated in abroader circle of local and trans-local actors.

The 1st URA Raumbild Workshop was held in Berlin on January 26, 2023. The workshop focused on summarising and joint spatial mapping of the existing research results of WP2 - 6 on the Urban-Rural Living Lab (URLL) #1 – Beiyang Town.

The 2nd URA Raumbild Workshop was held on March 30, 2023 in Berlin. During the workshop, URA researchers developed trans-local actor-networks and preliminary future visions for the study region based on the results of the first workshop and their interdisciplinary insights.

The 3rd URA Raumbild Workshop is to be held on May 3/4, 2023 in Weimar. In addition to the researchers and PIs of the German URA consortium, representativesof the Chinese partner universities, UN-Habitat, ICLEI EA and the Observer City of Chengdu as well as City of Nordhausen will participate in the workshop. The date is coordinated with the international StadtLand Conference in Apolda on May 4/5. The aim of the workshop is to jointly discuss and further develop the interim results of the Raumbild approach in the living labs in China and Germany. The participation of the Chinese partners will also facilitate in-depth discussions on the feasibility of the developed strategies in Huangyan-Taizhou. Priorities for further collaborative work on the Raumbild can be derived from these valuable discussions.

URA Welcome Event

May 3, 2023

Place: Oberlichtsaal / R 105 (Bauhaus-Universität Weimar, Geschwister – Scholl - Straße 8a)

Time: 17:00 - 19:00 CEST

Moderation: Prof. Dr. Anke Hagemann, , Lead of Habitat Unit, Technical University of Berlin

17:00	Arrival with Drinks & Snacks
17:30	Welcome 1 Prof. Dr. Sigrun Langner Dean of Faculty of Architecture and Urban Design, Bauhaus-Universität Weimar
17:35	Welcome 2 Prof. Dr. Anke Hagemann Habitat Unit, Technical University of Berlin (TUB), URA Project Lead
17:40	Welcome 3 Prof. Dr. YANG Guiqing Tongji University, representative PI of Chinese URA consortium
17:50	Welcome 4 Dr. Remy Sietchiping Chief of Policy, Legislation and Governance Section, UN-Habitat
18:00	The Impact of Climate and Energy Action on Urban and Rural Development Karishma Asarpota Program Officer, ICLEI World Secretariat
18:10	Video: Integrated Urban-Rural Development towards Rural Revitalization WANG Qian Deputy Mayor, Beiyang Town, Huangyan District, Taizhou City, China
18:20	Input from Observer City: Sustainable Planning in the City of Chengdu ZHANG Yi Urban Planner, Chengdu Urban Planning & Design Institute
18:30	Joint Discussion
18:45	Official Video Greetings from Nordhausen Alexandra Rieger Mayor of Nordhausen, Thuringia, Germany
18:50	Film Screening: Ein Raumbild für die Stadt-Land-Region Nordhausen
19:15	End of the event, dinner in the "Atelier" of the Bauhaus-Universität Weimar

URA Raumbild Workshop

May 4, 2023

Place: Bauhaus-Universität Weimar, Belvederer-Allee 5, IfEU

Time: 09:00 - 16:00 CEST

Moderation: Prof. Dr. Anke Hagemann, Lead of Habitat Unit, Technical University of Berlin

09:00 Welcome & Introduction

Prof. Dr. Anke Hagemann, Technical University of Berlin

Welcome & Input "Raumbild"

Prof. Dr. Sigrun Langner, Bauhaus-Universität Weimar

09:15 Input & Discussion: Vision Building Methods in China

Dr. XIE Yuting, Zhejiang University

09:30 General Introduction

Dr. Maria Frölich-Kulik, Bauhaus-Universität Weimar Lukas Pappert, Technical University of Berlin

09:40 - 10:45 Workshop Session

Lukas Pappert, Technical University of Berlin XIAO Gaoli, Technical University of Berlin

Dr. Maria Frölich-Kulik, Bauhaus-Universität Weimar

10:45 Coffee Break

11:00 - 11.50 Presentation and Discussion

11:50 Final Statements

Prof. Dr. Anke Hagemann, Technical University of Berlin Prof. Dr. Sigrun Langner, Bauhaus-Universität Weimar

Prof. Dr. YANG Guiging, Tongji University

Dr. XIE Yuting, Zhejiang University Dr. Remy Sietchiping, UN-Habitat

End of the Workshop

12:00 - 13:00 *Lunch*

13:00 - 14:30 <u>The Bauhaus Walk</u>

15.00 Transfer to Apolda (Shuttle / taxi for international quests)

15:18 - 15:28 Train to Apolda

15:45 Arrival of Participants at Eiermannbau (Auenstraße 11, 99510 Apolda)

16:30 Opening Event

StadtLand Conference: From Thuringia to a Planetary Perspective

The Bauhaus Walk

13:00-14:30

Take a walk through Weimar, follow the traces of the early Bauhaus and experience the exciting past and present of the Bauhaus-Universität Weimar.

The beginnings of the Bauhaus-Universität Weimar can be traced back to the 19th century. Originally an art academy, it was enlarged after 1945 to include a number of engineering disciplines which gave the university a modern technical character. With the inclusion of the Faculty of Art and Design, founded in 1993, and the Faculty of Media, founded in 1996, the Bauhaus-Universität Weimar has once again coupled the fields of art and engineering into one institution and has been carrying the name of the famous school of design since 1996.

THE BAUHAUS WALK PROJEKT

Originally created by students, the Bauhaus Walking Tour project is an extremely successful and integral part of Weimar's cultural landscape. The tour guides, all of whom are prospective architects, civil engineers, cultural scholars or artists, show visitors what it means to them to study, learn, live and have fun at this unique university with its eventful history. The visitors are taken to the historic Bauhaus sites where they can relive the past and present of the Bauhaus-Universität Weimar. Indeed studying at such an institution is like joining the ranks of the renowned Bauhaus masters whose aura is still palpable today. For this is where Walter Gropius, Wassily Kandinsky, Paul Klee, Lyonel Feininger and many others taught and practiced their ideas every day.

The tours start at the Bauhaus.Atelier|Info Shop Café in the courtyard of the main building of the Bauhaus-Universität Weimar, Geschwister-Scholl-Straße 6a, 99423 Weimar.



Meeting Point at the Bauhaus.Atelier (Photo: Jens Hauspurg)

SHORT WALK

Main building of the Bauhaus-Universität Weimar, built by Henry van de Velde, with vestibule, stair cases, mural paintings, Gropius Room.

Duration: 1.5 hours

Participants

Α

Asarpota, Karishma Program Officer, ICLEI World Secretariat

В

Barth, Maximilian City of Nordhausen

F

Dr. Fan, Li Senior Researcher, Technical University of Berlin, Habitat Unit

Dr. Frölich-Kulik, Maria Senior Researcher, Bauhaus-Universität Weimar, Department

of Landscape Architecture and Planning

G

Götting, Johannes Landkreis Nordhausen

Н

Prof. Dr. Hagemann, Anke Lead of Habitat Unit, Technical University of Berlin

Hardrath, Marcel Landkreis Nordhausen

Dr. Huang, Huang Assistant Professor, Tongji University, College of Architecture

and Urban Planning (CAUP)

Huang, Peiwen Master Student, Zhejiang University, College of Environmental

and Resource Sciences

J

Jiang, Yutong Master Student, Zhejiang University, College of Environmental

and Resource Sciences

L

Prof. Dr. Langner, Sigrun Dean, Bauhaus-Universität Weimar, Department of Landscape

Architecture and Planning

Prof. Dr. Li, Fengging Professor, Shanghai University, Department of Architecture

Li, Hongqing Master Student, Technical University of Berlin, Department for

Circular Economy and Recycling Technology (CERT)

Lin, Guojing Senior Architect, East China Architectural Design & Research

Institute (ECADI)

Liu, Shiqi PhD Candidate, Tongji University, College of Architecture and

Urban Planning (CAUP)

Lynam, Ava PhD Candidate, Technical University of Berlin, Center for

Cultural Studies on Science and Technology in China (CCST)

M

Mareckova, Katerina Senior Planner, Forward Planung und Forschung

Ρ

Pappert, Lukas Researcher, Technical University of Berlin, Habitat Unit

Plassmann, Fred CEO, OFFScreen

R

Rieger, Alexandra Mayor, City of Nordhausen

Prof. Dr. Rotter, Susanne Professor, Technical University of Berlin, Department for

Circular Economy and Recycling Technology (CERT)

S

Schelauske, Christian Landkreis Nordhausen

Dr. Sietchiping, Remy Lead of Policy, Legislation and Governance Section, UN-Habitat

W

Prof. Dr. Wende, Wolfgang Professor and Lead of Research Area Landscape Change and

Management, Leibniz Institute of Ecological Urban and

Regional Development, Dresden (IOER)

X

Xiao, Gaoli Researcher, Technical University of Berlin, Habitat Unit

Dr. Xiao, Suili Senior Researcher, Leibniz Institute of Ecological Urban and

Regional Development, Dresden (IOER), Research Area

Landscape Change and Management

Dr. Xie, Yuting Lecturer, Zhejiang University, College of Environmental and

Resource Sciences

Xu, Ji Project Manager, ICLEI EA

Dr. Xue, Bing Senior Researcher, Technical University of Berlin, Department

for Circular Economy and Recycling Technology (CERT)

Υ

Prof. Dr. Yang, Guiqing Professor, Tongji University, College of Architecture and Urban

Planning (CAUP)

Yang, Zheng PhD Candidate, Technical University of Berlin, Department for

Circular Economy and Recycling Technology (CERT)

Yu, Ruhai Urban Planner, Chengdu Urban Planning & Design Institute

Ζ

Zhang, Haoxun Master Student, Zhejiang University, College of Environmental

and Resource Sciences

Zhang, Yi Urban Planner, Chengdu Urban Planning & Design Institute

Zhang, Yulin Researcher, Bauhaus-Universität Weimar, Department of

Landscape Architecture and Planning

Zhang, Yuqi Master Student, Technical University of Berlin, Center for

Cultural Studies on Science and Technology in China (CCST)

Contact

For more information, questions and urgent cases, please contact

Maria Frölich-Kulik (Bauhaus-Universität Weimar)

Maria.froelich-kulik@uni-weimar.de

+49 176 32171749

FAN Li (Technical University of Berlin)

fan@tu-berlin.de

+49 176 67082356

Our Hotel in Weimar **Dorint Am Goethepark Weimar**Beethovenplatz 1-2, 99423 Weimar

Telefon: +49 3643 872-0

E-Mail: <u>info.weimar@dorint.com</u>















