



Programme

DLGS Summer School 2024

Space & Transformation: *Living in Harmony with Nature*

25 September ▪ Deutsches Hygiene Museum Dresden, Germany

DLGS Summer School 2024

Deutsches Hygiene Museum Dresden (DHMD)

Wednesday, 25 September 2024

Programme

08:30–09:00	<i>Registration</i>
09:00–09:15	Welcome and Introduction MARTA-FRAENKEL-SAAL
09:15–10:45	Parallel Sessions A A1 MARTA-FRAENKEL-SAAL A2 SEMINAR RAUM 2
10:45–11:00	<i>Break Lobby</i>
11:00–12:30	Parallel Sessions B B1 MARTA-FRAENKEL-SAAL B2 SEMINAR RAUM 2
12:30–13:30	<i>Lunch Lobby</i>
13:30–15:30	Workshop
15:30–16:00	<i>Break Lobby</i>
16:00–17:30	Parallel Sessions C C1 MARTA-FRAENKEL-SAAL C2 SEMINAR RAUM 2
17:30–17:45	<i>Closure</i>

Visit the DLGS website to learn more about the Summer School as well as access the **Book of Abstracts**: <https://dlgs-dresden.de/programme/summer-school>

Parallel Sessions A | 09:15–10:45

Session A1

MARTA-FRAENKEL-SAAL

Moderator:

Dr. Arch. Alejandro de Castro Mazarro

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

Regenerative Business – Mapping the Territory

Stefanie Kast

Dresden University of Technology and Zittau/Görlitz University of Applied Sciences, Germany

Discursive greening: local political debates in urban greening and biodiversity planning and implementation in German and Italian municipalities

Alessandro Arlati

HafenCity University Hamburg (HCU), Germany

Perspectives of civil society organisations on achieving SDG 15 at EU level

Kathrin Faltermeier

German Environment Agency (Umweltbundesamt, UBA) and Merseburg University of Applied Sciences, Merseburg, Germany

Session A2

SEMINAR RAUM 2

Moderator:

Dr.-Ing. Riyan Habeeb

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

University Campus Healthscapes: Introducing Healthy Space Index 'HSI' for cultivating healthy built environments

Rana Abdelkader

Dresden Leibniz Graduate School (DLGS), Germany

Linking Environmental Planning and Social Psychology: Biodiversity Enhancement in Residential Areas – Participation, Impacts and Acceptance

Svea Hörberg

Leibniz University Hannover, Germany

How can planetary health in the context of Nexus be assessed for urban sustainability transformation

Rayyan Sulieman

United Nations University (UNU-FLORES) and Dresden Leibniz Graduate School (DLGS), Germany

Parallel Sessions B | 11:00–12:30

Session B1

MARTA-FRAENKEL-SAAL

Moderator:

Dr. Suili Xiao

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

Spatial trade-off between biodiversity conservation and human well-being: potential land use conflicts, interaction mechanism and synergistic planning strategies

Mo Wang

Tongji University, China

Sufficiency and the protection of biodiversity

Marianne Hachtmann

Technical University of Berlin, Germany

Towards result-based payments in pond farming: Lessons learnt from agri-environment schemes

Linda Rogge

Dresden University of Technology (TUD) and International Institute Zittau (IHI), Germany

Session B2

SEMINAR RAUM 2

Moderator:

Dr. Marina Novikova

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

Integrating social vulnerability considerations into urban resilience planning context

Varsami Zafeiriou

Dresden Leibniz Graduate School (DLGS), Germany

From a blind spot to a new dialogue – mapping self-organised spaces in Karail Basti

Louisa Scherer

Dresden University of Technology (TUD), Germany

Navigating the co-futuring landscape of Bengaluru (India): Disentangling governance capacities w.r.t. participation in transformative climate futures practices

Sai Varsha Akavarapu

Dresden Leibniz Graduate School (DLGS), Germany

Workshop | 13:30–15:30

MARTA-FRAENKEL-SAAL



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Co-producing urban research: methods, experiences and insights

Prof. James Evans

University of Manchester, United Kingdom

This session will share practical insights concerning the co-production of research. Co-production has become an essential and established element in urban research but involves a number of challenges. For example:

- What does co-production mean at different stages of the research lifecycle?
- How can researchers develop trust and deliver meaningful impact with different research partners?
- How can emergent priorities and activities fit with pre-determined research commitments?
- Can co-production be done in ways that are fair to multiple partners?
- Can co-production be less resource intensive?

These questions are familiar to anyone conducting urban research, but are increasingly relevant to all researchers as disciplines from health to engineering adopt the principles of co-production.

Drawing on experiences working with different kinds of stakeholders to co-produce research in many different settings, the session will discuss the kinds of methods and approaches that can work in practice. There will be ample time for discussion and questions, and the session intends to be entirely interactive.

Parallel Sessions C | 16:00–17:30

Session C1

MARTA-FRAENKEL-SAAL

Moderator:

Dr. Ing. Sujit Kumar Sikder

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

*A Multidisciplinary Approach in identifying Challenges in Reusing Residential Buildings:
A Semi-Systematic Literature Review*

Lamiaa Ghoz

Dresden Leibniz Graduate School (DLGS), Germany

The Neighbourhood: Planning and Assessment Scale for Sustainable Urban Development

Luisa Bergmann

Wuppertal Institute for Climate, Environment, Energy and Technical University of Darmstadt, Germany

Greener, denser, and socially liveable? Towards socio-physical liveability in low-income mass housing in India

Aboli Mangire

HafenCity University Hamburg, Germany

Session C2

SEMINAR RAUM 2

Moderator:

Dr. Xiaoxue Gao

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

Governance of Socio-Ecological Systems (SES) Towards Sustainable Transformation in Zambia: A case of the three areas of the Pilot Programme for Climate Resilience (PPCR)

Nathan Namatama

Leibniz Institute of Ecological Urban and Regional Development (IOER), Germany

Institutional Innovation for Sustainable Urban Development in Small and Medium-Sized Cities of India – A Case Study Approach

Pratibha Singh

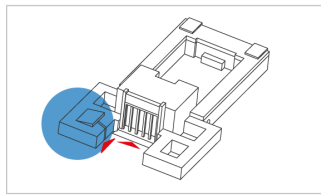
European Business School Wiesbaden, Germany

Blue-Green Infrastructure for Coastal Resilience

Kamal Tasiu Abdullahi

Istanbul University, Turkey

Orientation Plan Deutsches Hygiene Museum Dresden (DHMD)



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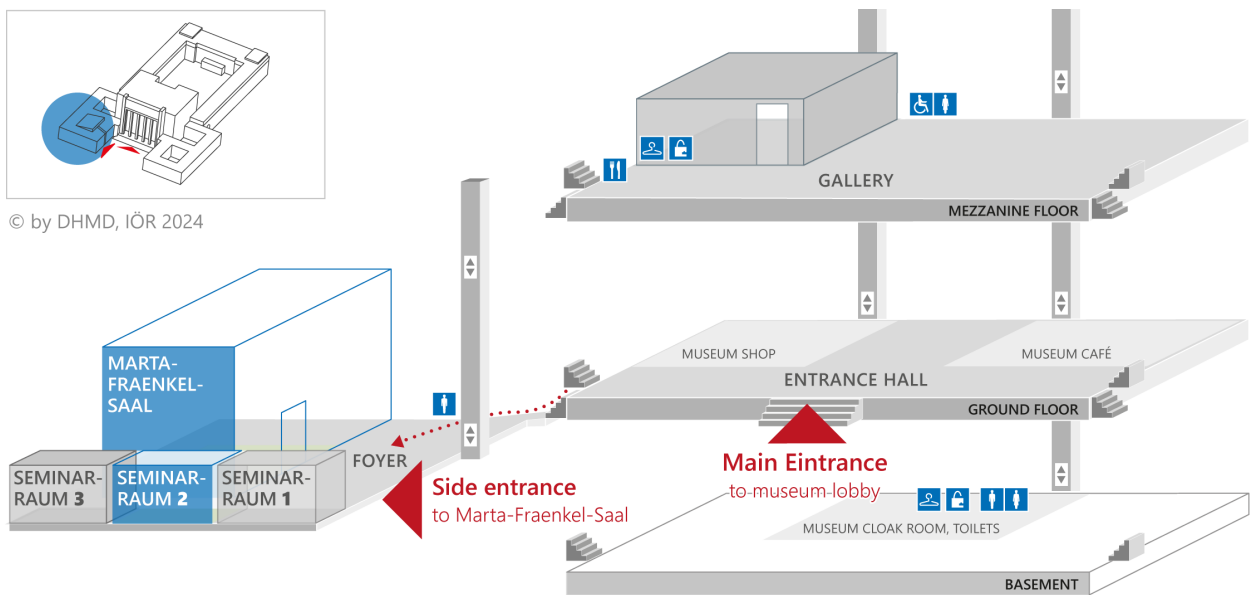


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Publisher's Notes

Title: **DLGS Summer School 2024 – Programme**
 Publisher: Dresden Leibniz Graduate School (DLGS)
 Layout: IOER Media
 Title image: trealon, pixabay.com
 Status: 13.09.2024



The Dresden Leibniz Graduate School (DLGS) is a joint interdisciplinary facility of the *Leibniz Institute of Ecological Urban and Regional Development (IOER)* and the *Dresden University of Technology (TUD)*, supported by the *Leibniz Association*.

www.dlgs-dresden.de



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