

unleashing the power of sustainable solutions  
**cities of change**



Winter Term 2023/2024



Wednesdays 6.30 pm



Hybrid Mode



1 or 3 ECTS



in English!



@umweltreferat



umwelt.asta.tum.de



**Studentische Vertretung**  
Technische Universität München  
Referat für Umwelt



Printed climate neutrally  
with organic colors on  
100% recycled paper.



**KHG**TUM

# meet our speakers



## Dr. Anja Bierwirth

Sustainable Cities:

What they could look like and how to get there

## Prof. Dr. Stephan Pauleit

Green City of the Future:

The transformative potential of nature



## Prof. Dr. Iris Belle

Smart Cities:

Enabling technology to achieve sustainability and quality of life

**Prof. Dr. Harald Lesch, Prof. Dr. Volker Quaschnig, Dr. Michael E. Mann,**  
and many more to be announced!

Can you depict what the **future of our cities** would be? Will the future be **chaotic or sustainable**? Will there still be the **possibility of a green horizon for cities** in the face of climate change?

**Each city is unique** and so are its challenges in the scenario of ever-increasing population growth. Without any change, mobility will collapse in just a few decades. **We need disruptive change** that at the same time considers the climate crisis. So, what are the **sustainable solutions** already at our disposal, and how can we participate in shaping urban centers around us? **In this lecture series**, we will uncover some answers to these questions, undoubtedly uncovering more, but smarter questions.

Passionate about sustainability?

Want to design your own lecture series?

We are looking for support for the next semester!

**Contact us:** [uref-mitmachen@fs.tum.de](mailto:uref-mitmachen@fs.tum.de)