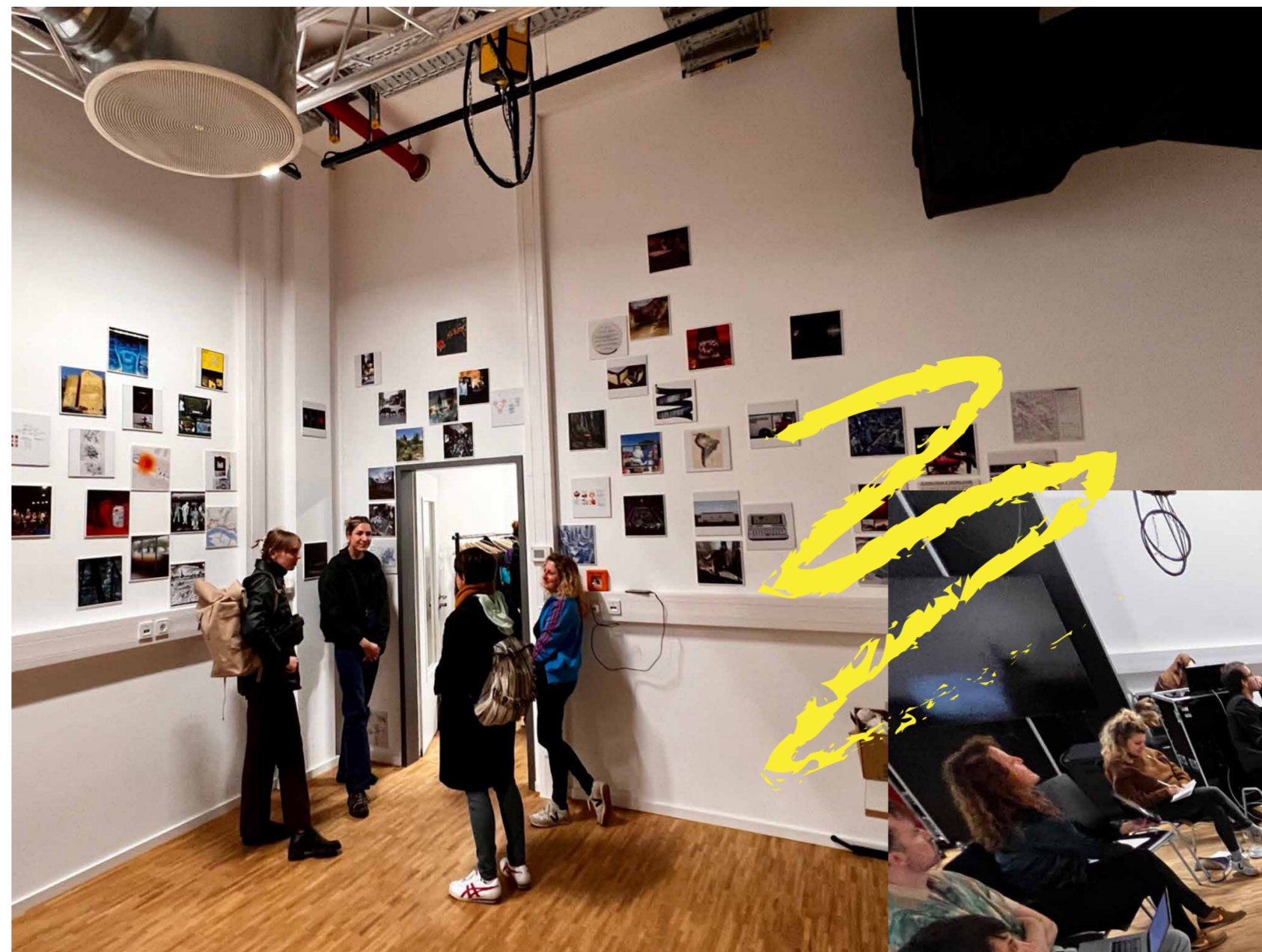


What if we  
bring together  
international  
artists, data  
analysts and  
curators to  
experiment with  
climate data?



city  
climate  
meets  
creative  
coding



**CityClimate meets CreativeCoding** is a data art project for sustainable urban development in times of climate crisis. In this research experiment, international artists, data analysts and data curators are invited to develop data art projects on the topic of urban climate and sustainable urban design in small teams using the tools of the City Science Lab.

CityClimate meets CreativeCoding is **a collaboration by the City Science Lab (CSL) at HafenCity University, Hamburg and the German Federal Cultural Foundation (Kulturstiftung des Bundes)**. The Climate Service Center Germany (GERICS) supports the project with its expertise on climate data. It is evaluated by the Institute for Advanced

CCmCC



A project from:

hcu  
HafenCity  
Universität  
Hamburg

City Science Lab  
A Cooperation with the NMI Media Lab

Funded by:

KULTURSTIFTUNG  
DES  
BUNDES

Die Beauftragte der Bundesregierung  
für Kultur und Medien

With the support of:

IASS  
POTSDAM  
GERICS  
Climate Service Center  
Germany  
An Institution of International Geosphere-Heliosphere



# UNITAC Hamburg

What if we could live  
in sustainable cities  
that put people at the  
center of the digital  
transformation?  
An urban future  
where technology  
leaves no-one  
behind?

UNITAC (United Nations Innovation Technology Accelerator for Cities) in Hamburg is a partnership between **UN-Habitat, UN-OICT and HafenCity University**.

UNITAC uses innovation, prototyping and applied research methodologies to develop **innovative solutions that accelerate the achievement of the Sustainable Development Goals**.

An interdisciplinary and diverse team of urban experts, software developers and technology specialists develop testable pilot projects and tools in Hamburg and beyond.

Discover more about the work of UNITAC Hamburg.

