

CHEOPS's  
7th Lustrum  
**REWIRED**

December 2020



# Cheops Lustrum Symposium

## MONDAY

PODCAST BY PR.DR. CHAN  
MACHINE LEARNING, BIG DATA & ROBOTICS  
RELATED TO THE BUILT ENVIRONMENT

## TUESDAY

PODCAST BY DR. Mc CUNN  
ENVIRONMENTAL PSYCHOLOGY:  
INTERSECTION WITH THE BUILT ENVIRONMENT

## WEDNESDAY

PODCAST BY van WIJNEN  
THE RENOVATION PROCESS  
IN RELATION TO SUSTAINABILITY

## THURSDAY

PODCAST BY HUGH BROUGHTON  
THE DESIGN OF SCIENCE RESEARCH  
BUILDINGS IN POLAR REGIONS

## FRIDAY

DIGITAL CLOSING  
SYMPOSIUM

### WEEK PROGRAM

12/07/20—12/11/20

\* An extra podcast will be posted online at the 5<sup>th</sup> of December as a teaser for the symposium week.  
This is a podcast by Phylippe Samyn and Partners about Creating the First Zero Emission Base at Antarctica

13h30 WELCOME

14h15 REN YEE (UNSense)

TALKING ABOUT 100 HOMES IN THE LIVING  
LAB OF BRAINPORT SMART DISTRICT  
AND OTHER PROJECTS

15h15 BREAK

15h13 MARCO VERMEULEN

OWNER OF MARCO VERMEULEN ARCHITECTEN  
AND TU/E ALUMNI. HE WILL PRESENT A LECTURE ON  
'BIOBASED MATERIALS' & 'THE DUTCH MOUNTAINS'

+/- 17h00 THE END

### FRIDAY PROGRAM

11TH OF DECEMBER 2020



# REWIRED

BREAKING NEW GROUND

The symposium is called 'REWIRED', in the context of 'rewiring the brain' referring to the brain's ability to create new neurons and form new connections between them. This year's theme is 'Breaking New Ground', referring to the process of starting something completely new. To be able to change the rather conservative Built Environment Sector, the existing thought patterns within the sectors need to be changed. And this change is something we wanted to brisk up. Therefore we looked into topics that could be more present in the current curriculum, as a more social approach in the built environment, innovative design and technological developments. The REWIRED Symposium exist of 3 parts, a magazine, a podcast serie and digital closing symposium.

You can check out the podcast using the QR-codes below!

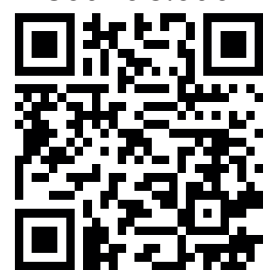
Youtube



Spotify



SoundCloud



**CHEOPS**  
Study association of the Built Environment