

Architecture for Health Student Award 2023

wa-ID: wa-2035096

7/0 Gesundheitswesen Allgemein

Auslober/Organizer

ENAH gGmbH

European Network Architecture for Health

Christine und Hans Nickl-Stiftung

Charité-Universitätsmedizin Berlin

Wettbewerbsart/Type of Competition

Internationaler Award/Auszeichnung

Wettbewerbsaufgabe/Competition assignment

Seit 2020 organisiert das European Network Architecture for Health den internationalen Architecture for Health Student Award, um junge Absolvent*innen der Fachbereiche Architektur, Stadtplanung und Landschaftsarchitektur zu ermutigen, sich mit der Thematik Gesundheitsarchitektur und Gesundheitsschutz im Kontext mit Planen und Bauen zu beschäftigen.

Beteiligung/Participation

18 Arbeiten

Preisgerichtssitzung/Jury meeting

Januar 2023

Jury

Jochen Brinkmann, Charité Berlin

Hieronimus Nickl, Nickl Foundation

Prof. Christine Nickl-Weller, Nickl Foundation

Martin Richter, Wörner Traxler Richter

Marc Rehle, RRP Architekten

+ Ingenieure

Prof. Dr. Cor Wagenaar,

Groningen University



www.enah.eu

1. Preis/1st Prize

He Haonan

Macau University of Science and Technology

Betreuer: Wang Wei Jia

1. Preis/1st Prize

Jennifer Keßler

KIT Karlsruher Institut für Technologie

Betreuer: Dirk E. Hebel · Riklef Rambow

3. Preis/3rd Prize

Niels Geerts

Academy of Architecture Amsterdam

Betreuer*innen: Machiel Spaan · Laura Alvarez

Jannik Ouburg

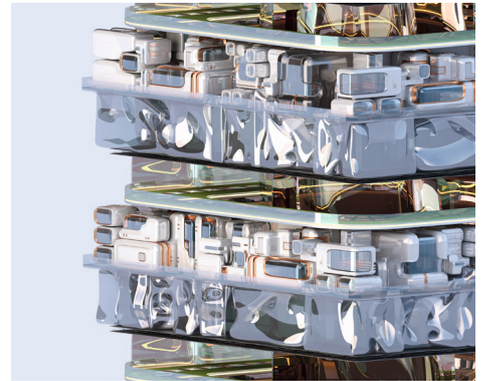
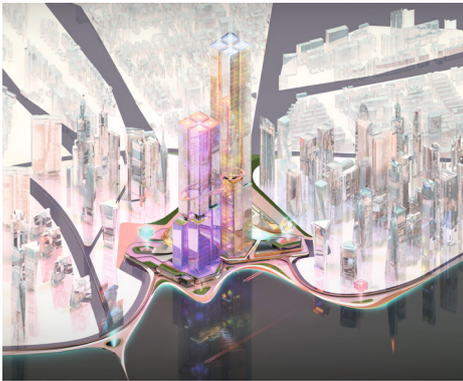
Charité Sonderpreis

Ebba Barkfors · Jennie Bergman

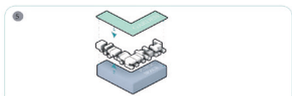
Chalmers University of Technology, Göteborg

Betreuerinnen: Elke Miedema · Cristiana Caira

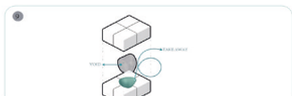
1. Preis/1st Prize He Haonan, Macau University of Science and Technology



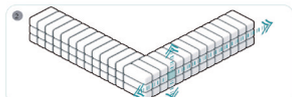
A minimum basic unit can meet a person's basic sleep space



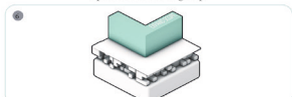
Public greening above, residential group in the middle and public space below forms a group



The deformation of elastic boundary forms a block public space together



Ordered replication of basic units



Implant elastic expansion space [range] for placing expansion



Vertical copy of block unit



Remove some units and make space as elastic space



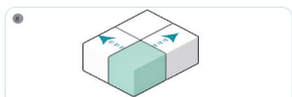
Elastic cluster boundary wrapping cluster



Public greening above, residential group in the middle and public space below forms a group



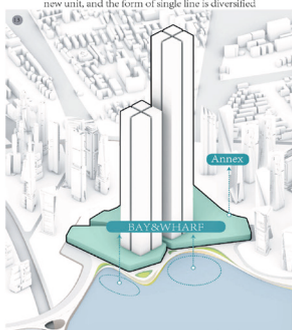
Dislocation, multi-dimensional to free up the elastic space, the elements are deformed and combined with each other to form a new unit, and the form of single line is diversified



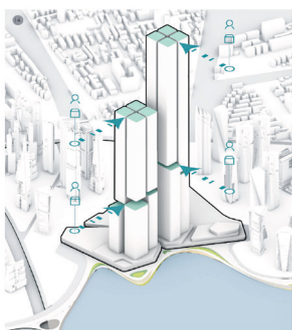
Horizontal reproduction of group units, and multiple group maps form a small block unit



Urban public space is implanted in the core location for the service of four people



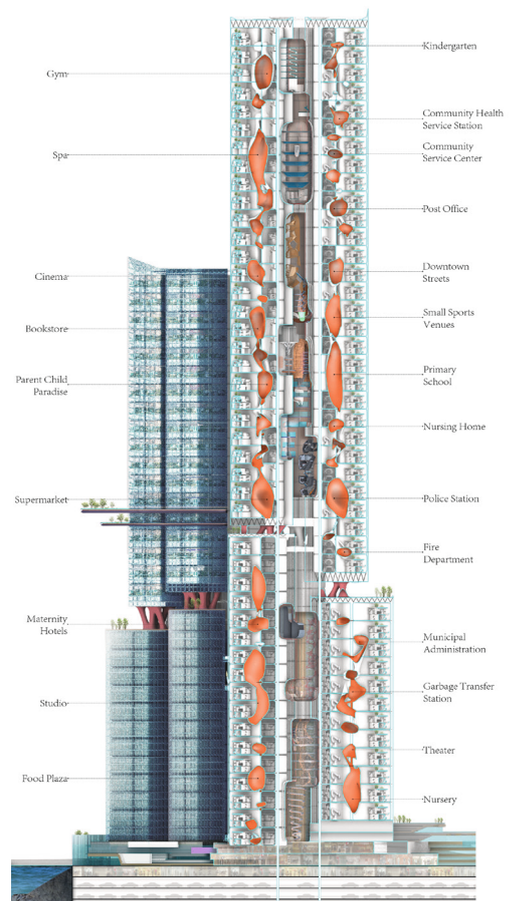
The form of double towers is formed, the bottom floor is placed into podium, and the landscape is curved to form wharf and harbor



Vertical segmentation, increase the number of vertical boundary segmentation, and personnel and materials can enter the building through the fracture



The air platform increases the activity space, and the podium on the ground floor is cut according to the urban texture to form an urban pedestrian square



1. Preis/1st Prize Jennifer Keßler, KIT Karlsruher Institut für Technologie

