

#### **Thanks**

**Editor YouBuild** 

**Managing Editor YouBuild** 

Virginia Gambino

Lvia Randaccio

You Build Equipe

#### 2025



Emanuele\_naboni\_climate

World Wide Consultancy - Projects



International Panel Climate Change



Distinguished Professor - University of Sevilla

,

**The Royal Danish Academy**. Full time since 2010, affiliated since 2021 Institute of Architectural Technology



Norwegian University of Science and Technology,



Adjunct Professor, University of New South Wales



Visiting Professor, CBE UC Berkeley, College Of Environmental Design



**SOS School of Sustainability** - with Mario Cucinella



**Atkins Realis Dubai** 

Consultant



**World Health Organization** 

Consultant

#### 2025



TUM

Thomas Auer Team Visitntign scholar



ETH.

Future Cities Lab Singapore



**EPFL** 

**Invited Professor** 



**Architectural Association** 

**Invited Professor** 



The University of Nottingham

Visiting Lecturer



**UC Berkeley,** CED, College Of Environmental Design Visiting Lecturer



**LBNL** 

Postdoc Researcher at



Autodesk

Sustainable Design Tools Development Consultant for



**SOM** (Skidmore Owings and Merrill, Llp) Sustainable Design Specialist



William McDonough and Loisos + Ubbelohde

Sustainable Design Specialist



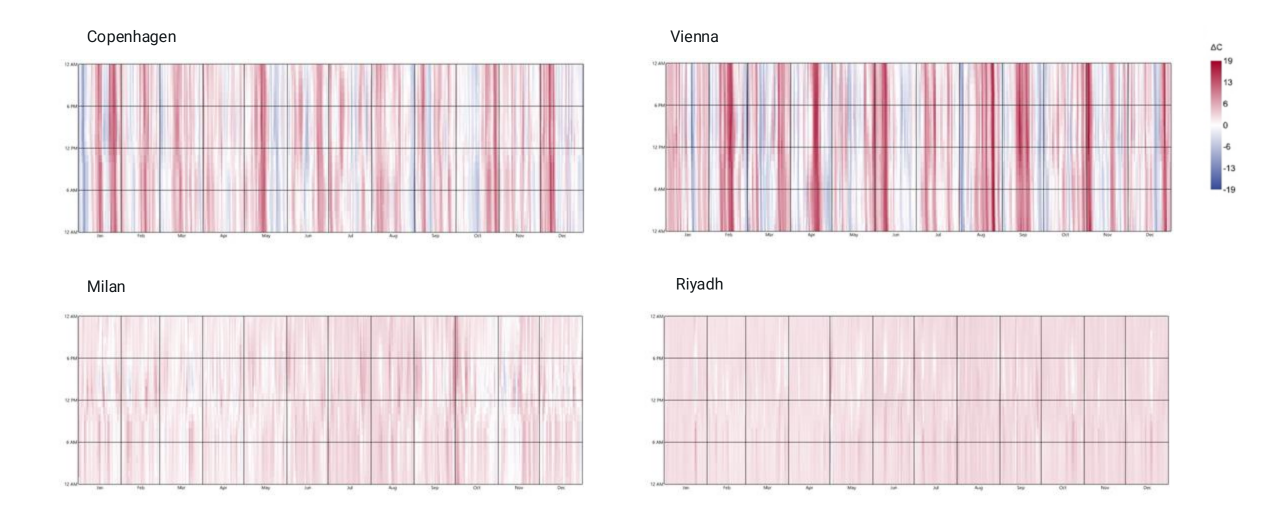
Politecnico di Milano + University of California

Sustainable Design Specialist Phd Building Science,

# **DE-CODING DEGENERATION**

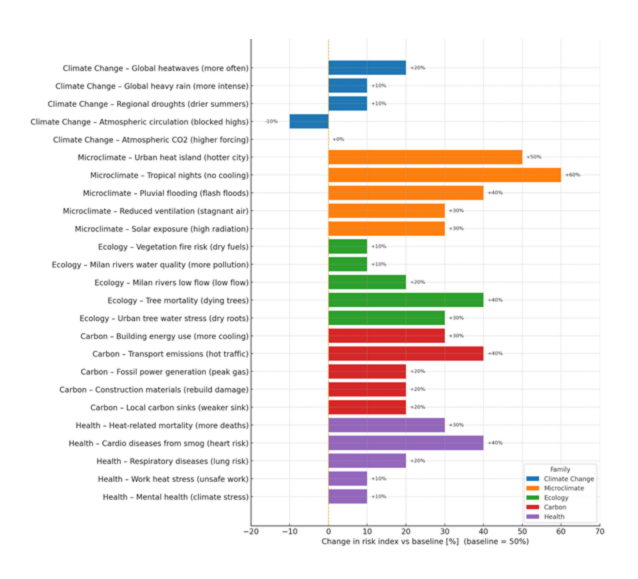
## Climate - Changes in Temperature In Cities 2050 - 2025

Copyright E. Naboni



### Milan Degeneration by 1 degree

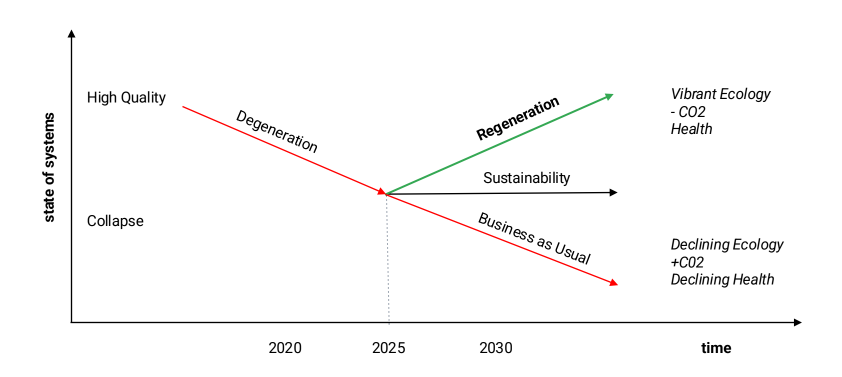
CO2 - Nature - Health (copyrights: E Naboni)



# RESET / REGENERATE

## **Regenerative Design in Climate Change Times**

CO2 - Nature - Health (copyrights: E Naboni)



#### **Sustainable vs Regenerative**

(copyrights: E Naboni)

# Green/Sustainable Design (Cole, 2012)

A practice that seeks to

#### minimize the negative

environmental, social, and economic impacts
of the built environment throughout its life cycle

#### Regenerative Design (Naboni, 2015–2025)

A systemic

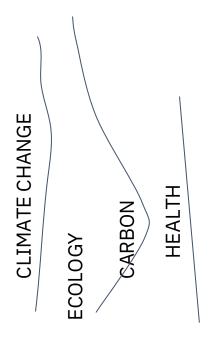
creative design approach

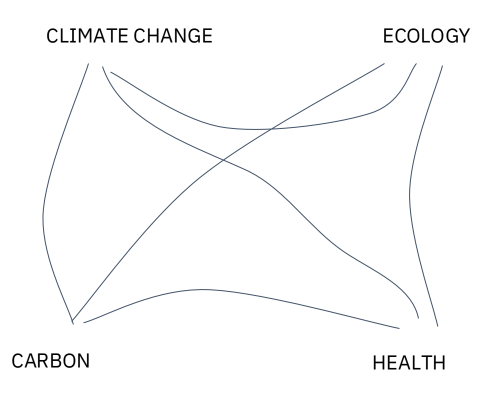
that leverage the changing climate as a catalyst to

shape local microclimates, restore ecological systems, decarbonize processes, and generate salutogenic environments

## **How? System Thinking**

Copyright E. Naboni



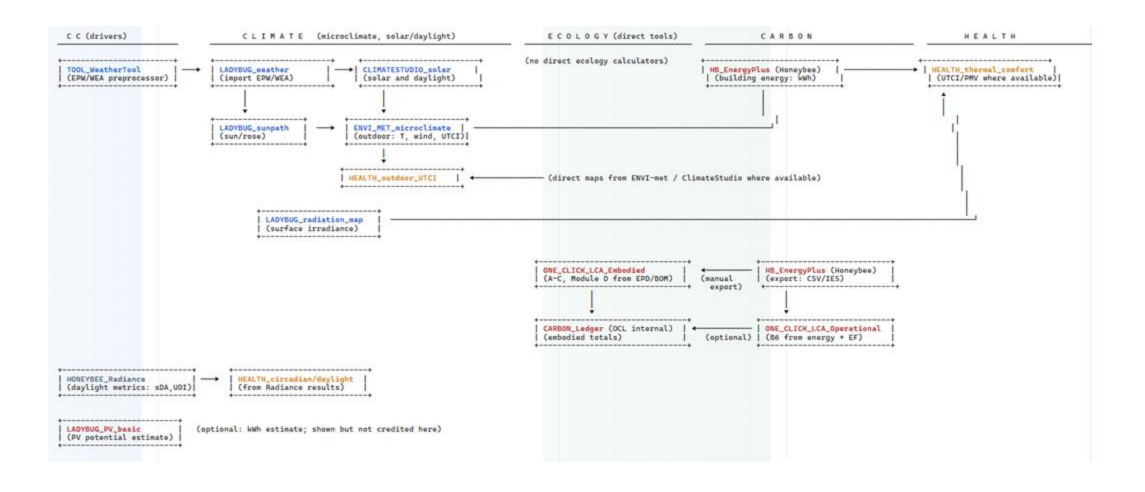


**Linear or Sectoral Thinking** – siloed, unidirectional, compartmentalized

Regenerative System Thinking – complex, interconnected, non-linear

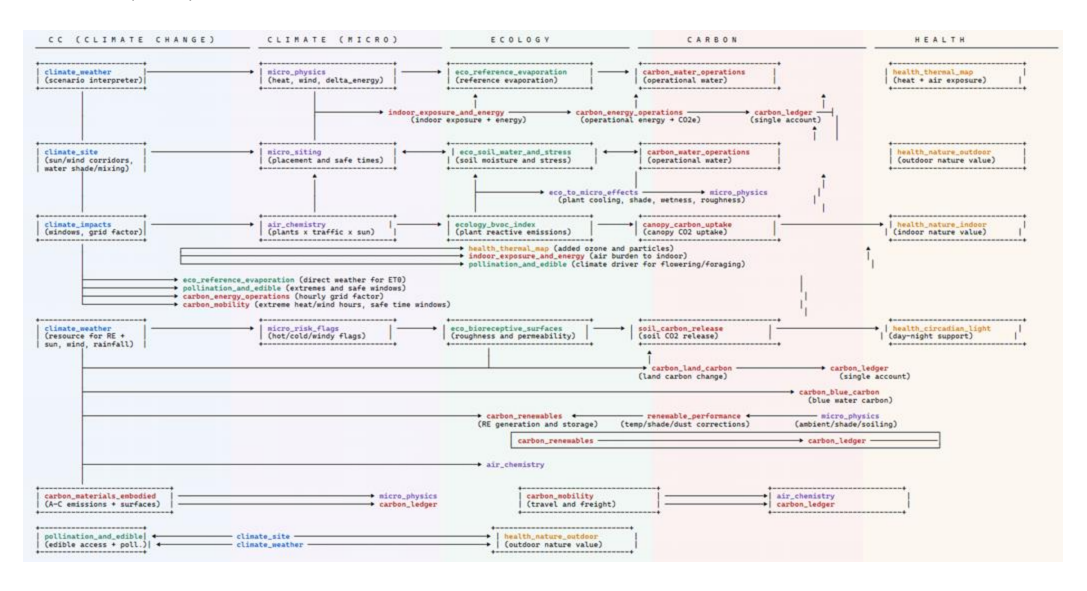
## **Sustainable Design Legacy Palette**

(most office)



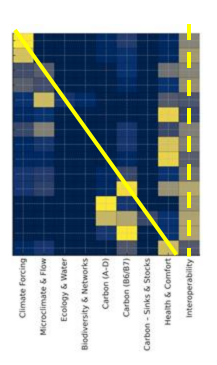
### **Regenerative Design**

(Naboni Palette, 2025)

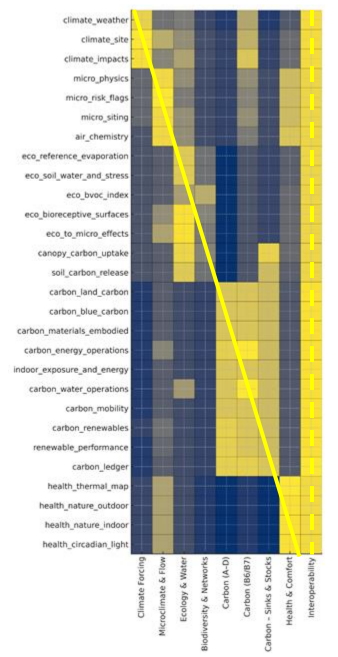


### **Conference Amplified Topic**

Copyright E. Naboni



siloed, unidirectional, compartmentalized Legacy Conference



complex, interconnected, non-linear Regenerative Conference

