

An architectural visualization of a city plan. The background is a detailed line drawing of a city grid with various building footprints. Overlaid on this is a 3D model of a city development. A large, solid orange cube is the central feature, situated on a raised, yellow and orange terrain. This terrain is irregularly shaped, with several smaller, curved, yellow and orange structures scattered around it. Blue lines and areas represent water bodies or canals, winding through the city plan. The overall style is a blend of technical architectural drawing and 3D digital modeling.

RESET CITY CONGRESS - YOUNBUILD

Emanuele Naboni / Practitioner + Professor

IG: emanuele_naboni_climate

Linkedin: emanuele naboni

Thanks

Editor YouBuild

Virginia Gambino

You Build Equipe

Managing Editor YouBuild

Lvia Randaccio

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 Visiting 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



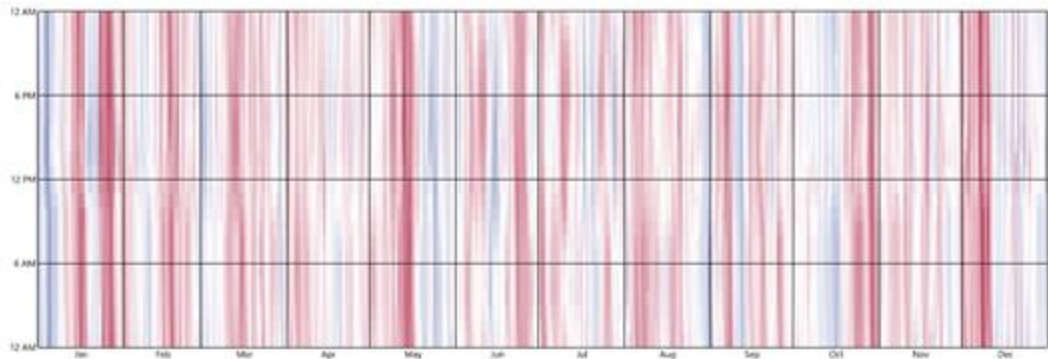
Politecnico di Milano + University of California
Sustainable Design Specialist Phd Building Science,

DE-CODING DEGENERATION

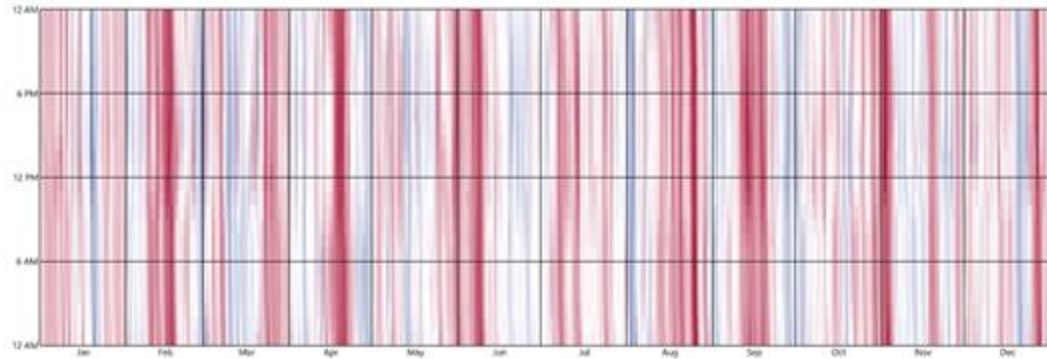
Climate - Changes in Temperature In Cities 2050 - 2025

Copyright E. Naboni

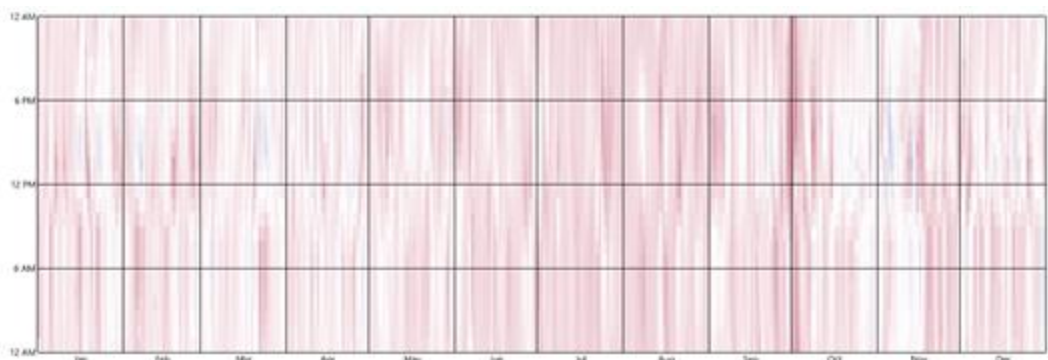
Copenhagen



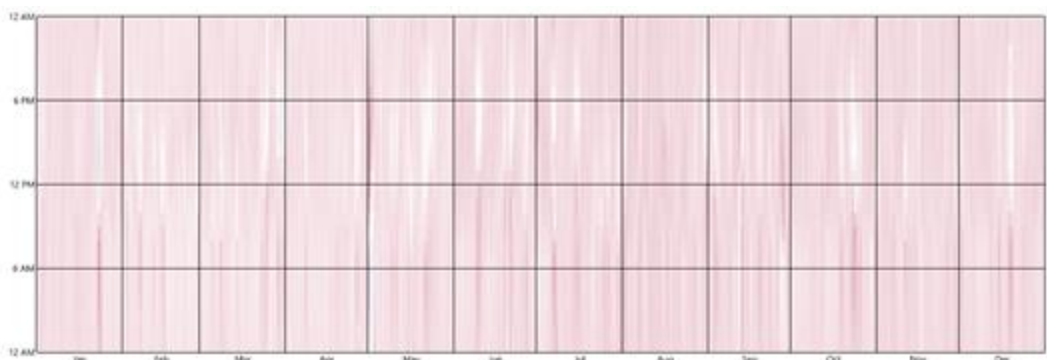
Vienna



Milan

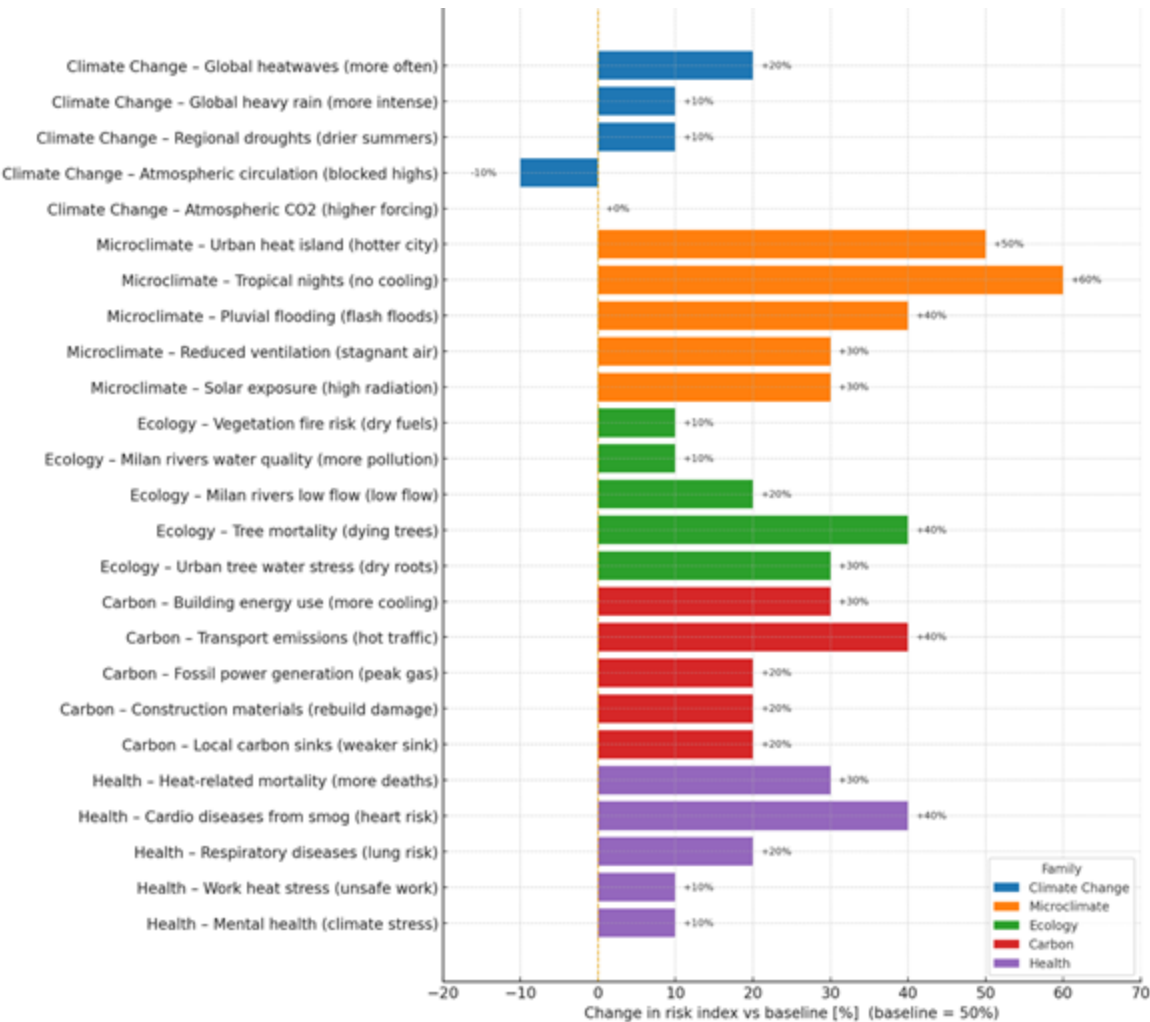


Riyadh



Milan Degeneration by 1 degree

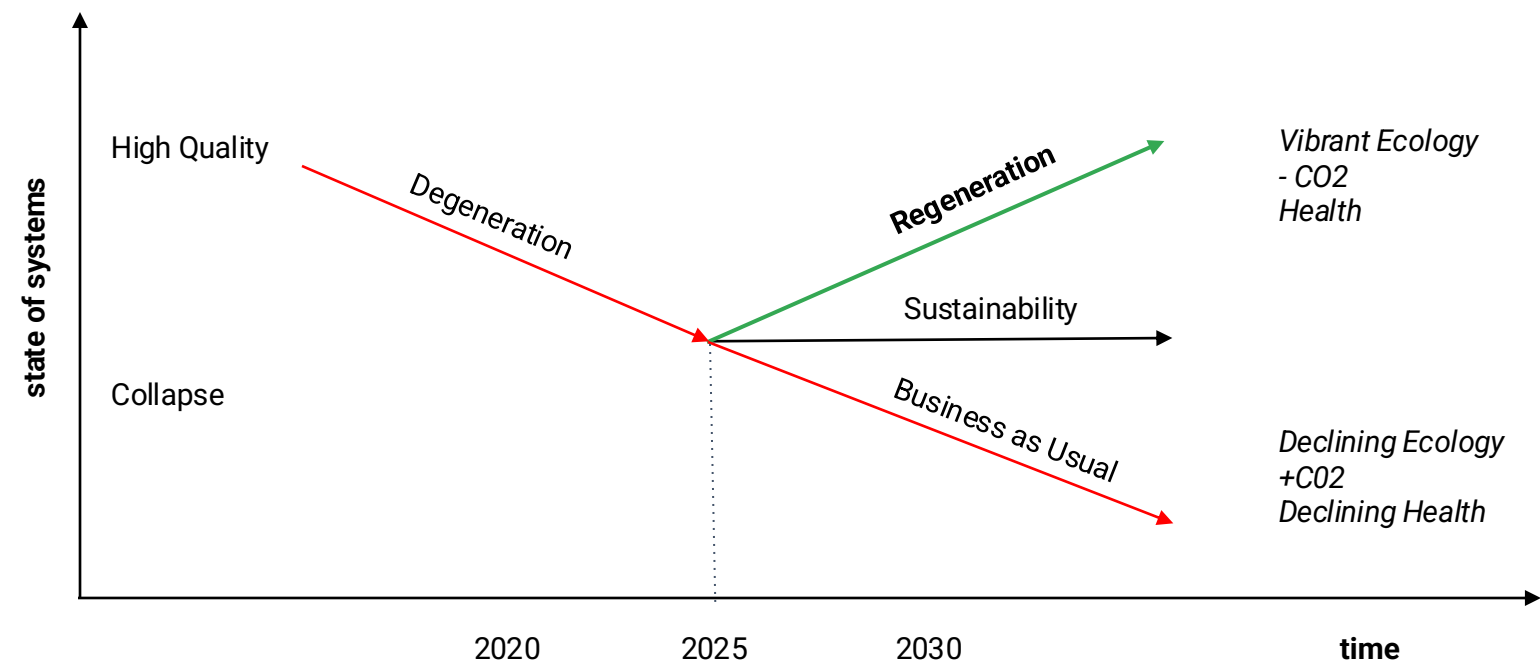
CO2 - Nature - Health (copyrights: E Naboni)



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

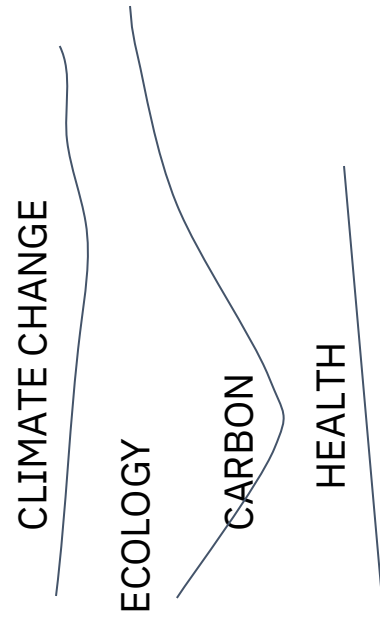
creative design approach

that leverage the changing climate as a catalyst to

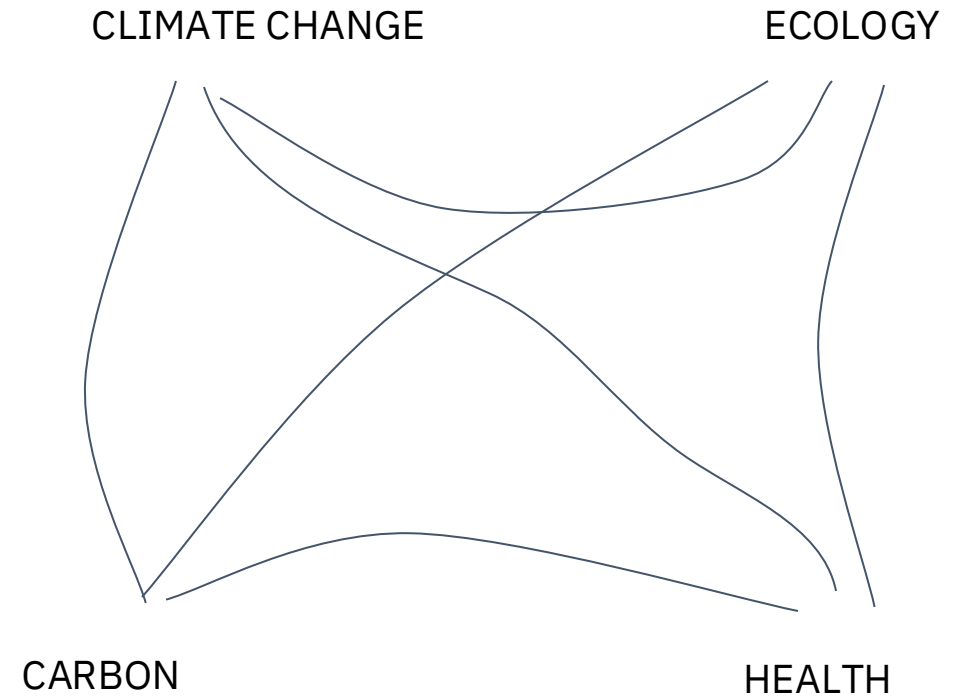
***shape local microclimates, restore ecological systems,
decarbonize processes, and generate salutogenic
environments***

How? System Thinking

Copyright E. Naboni



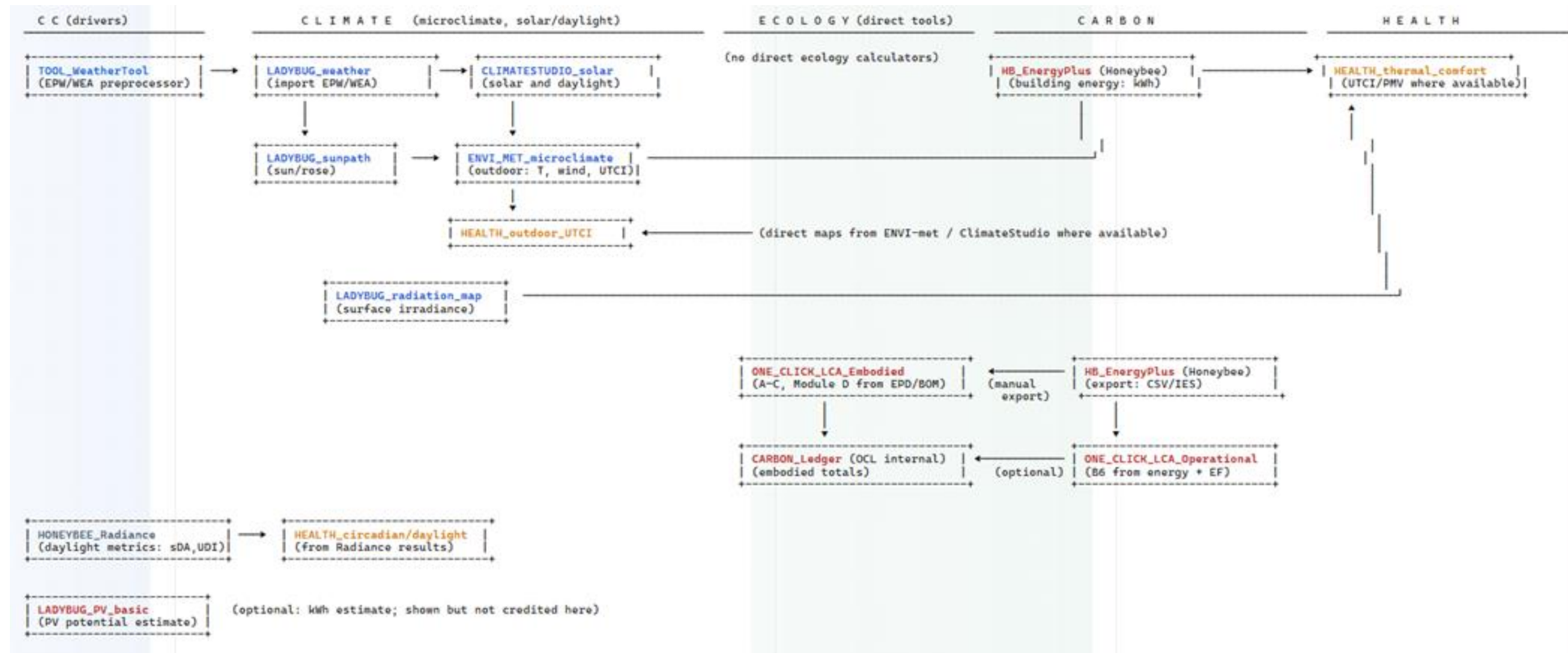
Linear or Sectoral Thinking – siloed, unidirectional, compartmentalized



Regenerative System Thinking – complex, interconnected, non-linear

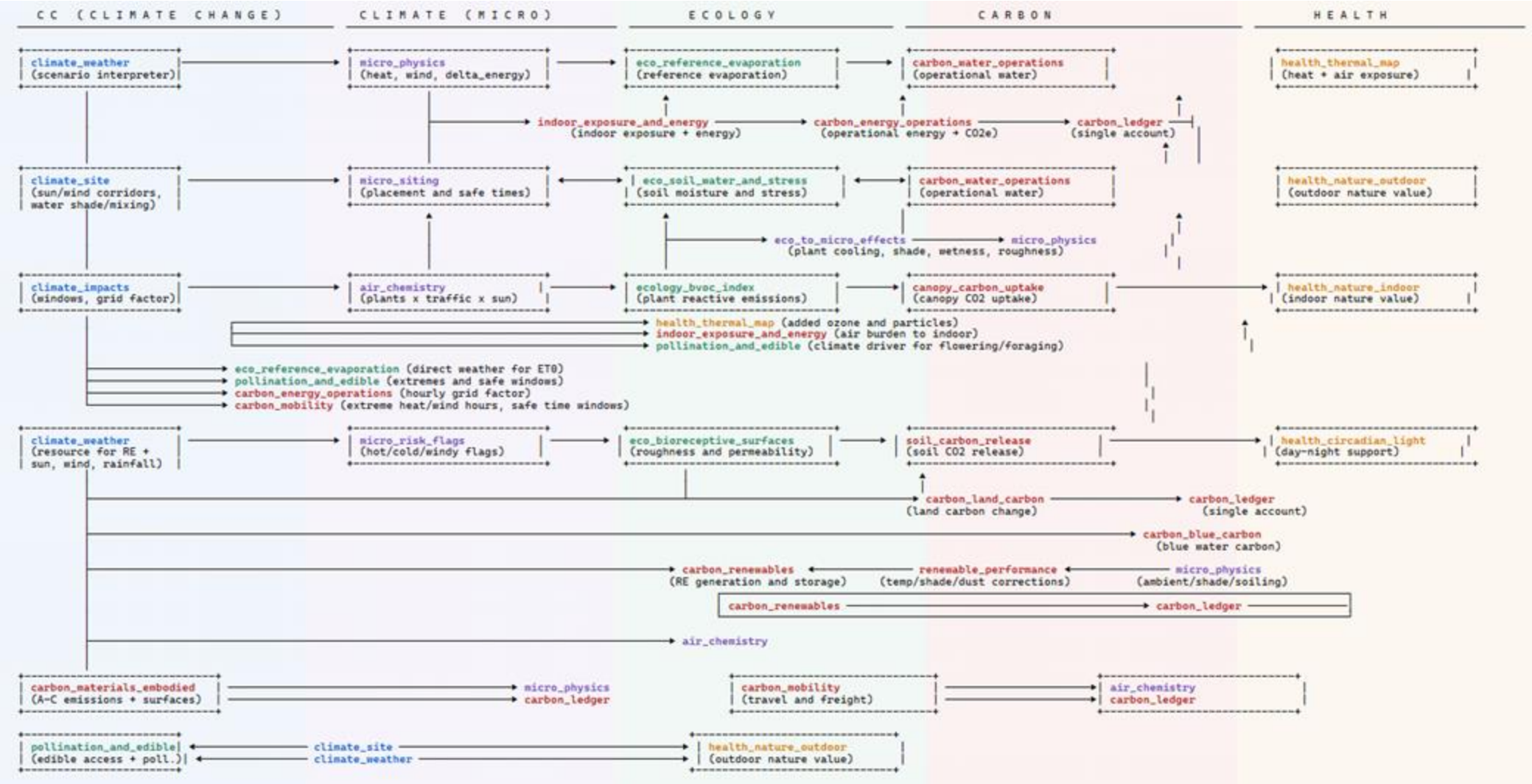
Sustainable Design Legacy Palette

(most office)



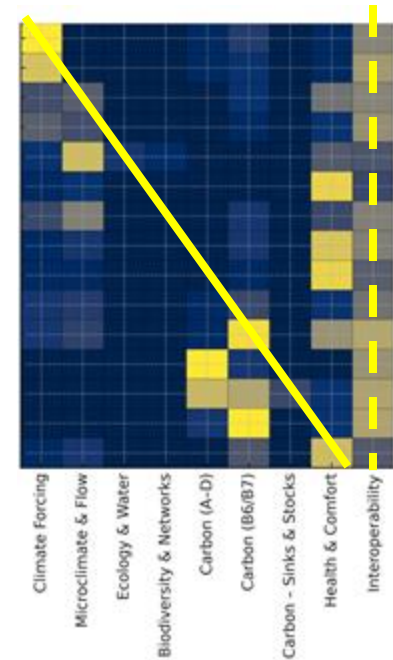
Regenerative Design

(Naboni Palette, 2025)

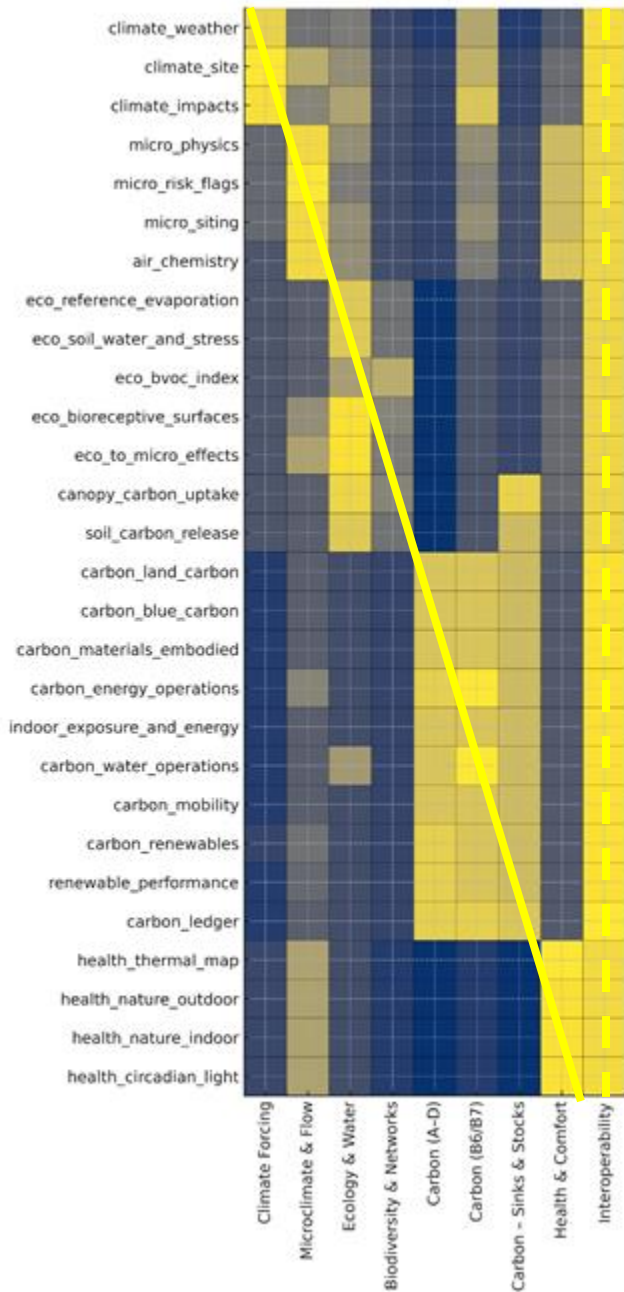


Conference Amplified Topic

Copyright E. Naboni



Legacy Conference – siloed, unidirectional, compartmentalized



Regenerative Conference – complex, interconnected, non-linear

