

Archi-Talk,

Let us Talk ! share experience

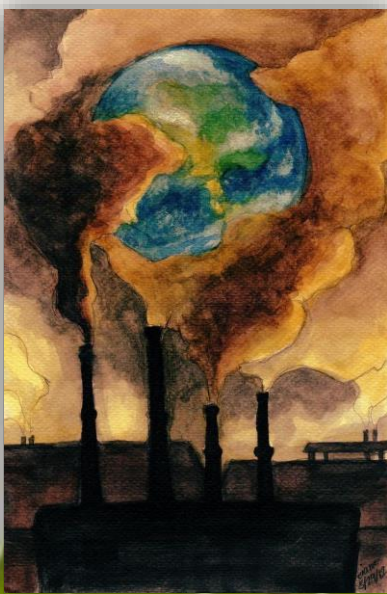
Push "open" doors and closed minds

Inspire and create awareness...!

ARCHI TALK 2021

5th edition

THEME: Resilience, Post-Carbon built environment



Since 1972, through bestsellers like « *The Limit to Growth* », up till the Paris Summit, authors and scientists have been demonstrating that economy and human population are unlikely to grow beyond the end of the 21th century.

If carbon emissions keep increasing, global warming will attend 5° by the end of the century which will result to the destruction of **95%** of the planet species in 2070. That's only part of the reasons why mind-sets must shift.

Heading towards such a chaotic future was not something spontaneous but a continuous series of nature degradation that we need to cut off. As we can spot, our planet is actually facing many challenges: to a hazy nebula due to the effects of climate change, health and security crises are revealing our poor resource management which suffocates us!

We seem to converge to a point of no return, where uncertainty about the quality of life the next day arises with every sleep, and freedom more than ever "seems" to be held hostage by our inability to regain consciousness. For two centuries we ran linearly toward resources, due to a carbon based economy. With the increasing demography; It is necessary before 2050, to have anticipated and prepared the paradigms of a resilient built environment.



GO GREEN!

Green buildings, or green watching?

It's time to choose!!

Post carbon is not a new term and must stop to be a continuous trend. Unlike many other initiatives, focusing on waste management, transport, energy, nutrition..., we believe there is a hope beyond the economic growth boosted by carbon emissions, and that a sustainable built environment is the way we must go toward radical conversion, with pragmatism attached to the urgency and a survivalist essence tending to idealism.



Just as a recall...

- Green Buildings can improve people's health and wellbeing
- Green Buildings can use renewable energy, becoming cheaper to run
- Building green infrastructures create jobs and boosts the economy
- Green buildings are the fabric of sustainable communities and cities
- Green buildings use circular principles, where resources aren't wasted
- Green buildings produce fewer emissions, helping to combat climate change



GO GREEN!

- Green buildings can improve biodiversity, save water resources and help to protect forest

- Through building green, we create strong global partnership



Archi-Talk is a round-table type of international conference that focuses on innovative conceptual and / or pragmatic profiles, initiatives and practices - where design is used to solve the problem. It is conceived as a launching pad for an annual series of online discussions on well reference and trendy topics borrowed from climatic and environmental emergencies in the objective through the concept « save by design » is to participate in the conceptualisation of the world of tomorrow.

we believe in dialogue and the ability of the next generation to learn from such opportunities to take responsibility for their future ... !

PANEL 1 : THE FUTURE OF HOUSING
HUMANITY AT THE HEART OF URBAN DEVELOPMENT

PANEL 2 : CULTURAL PLURALITY AT THE CENTER OF CHANGE
NEW LINES OF LOCAL AESTHETICS IN THE ERA OF DIGITAL PLURALITY AND CULTURAL DIFFERENCES

PANEL 3 : TOWARDS GREEN AND SMART PATTERNS
HUMANITY BEYOND KNOWN OR NEW DESIGN BORDERS

PANEL 4 : THE FUTURE OF CITIES
DATA SCIENCE, IT & AI INFLUENCING GREEN CITIES DEVELOPMENT

Join us and let's dig deeper !!!

