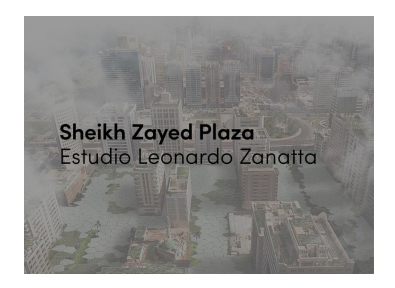
urbanNext Lexicon



SHEIKH ZAYED PLAZA: THE URBAN ENVIRONMENT AS A LIVING URBANISM

Posted on December 24, 2020 by martabuges



Categories: Energy and sustainability, Essay, Estudio Leonardo Zanatta, High Density, Urban Paradigms

Tags: Abu Dhabi, Air quality,
Architecture&nature, Canopy, Climate
resilience, Cluster, CO2 emissions, Comfortable
environment, Cooling climate device, Design
strategies, Designing Climate, Healthy city,
Heat Island Effect, Living system, Metabolism,
New materials, Physiological atmospheres,
Pollution, Project, Public Space, Solar radiation,
Temperature, Thermal comfort, Urban
environment, Urban Health, Urban strategy,
Vegetation, Waste management

Sheikh Zayed Plaza: The Urban Environment as a Living Urbanism https://urbannext.net/sheikh-zayed-plaza/

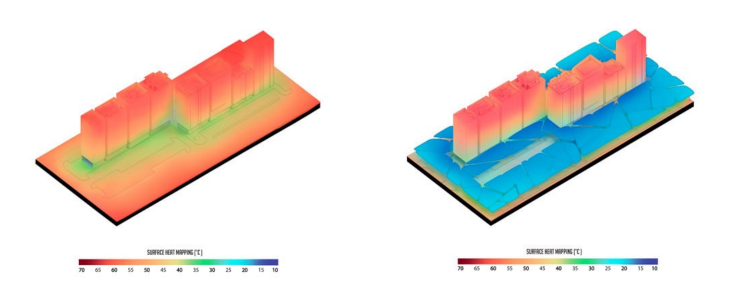
If we look at the urban environment as a living organism, with its circulatory systems, tissue stratification and matter metabolization, we start to understand why the generic urban patterns from the Modern period weren't completely effective, demonstrating why a better relationship between the natural and built environments needs to be at the center of the discussion for healthier cities. Although using biology to solve major problems in contemporary architecture is not novel, bionics offers numerous strategies based on the amalgamation of natural and artificial mechanisms, and in this case, bionics is used to enhance the circulation of people in the urban environment, with less impact and waste generation.

urbanNext Lexicon



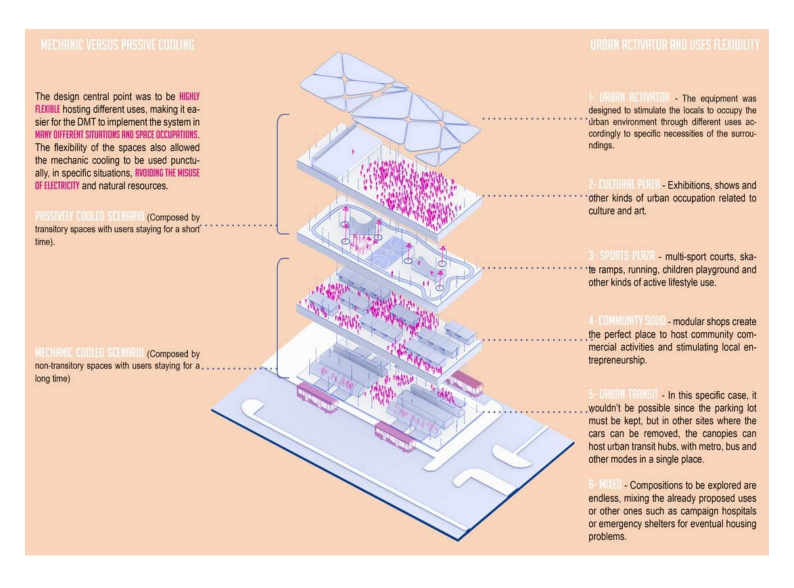
When used in conjunction with bioreactors, microalgae is up to 400 times more efficient than a tree at removing CO2 from the atmosphere: 1 kg of algae requires about 1.8 kg of carbon dioxide, which is converted into biomass and oxygen. Now imagine if we could scale up this process and use algae at an urban scale. Not only would it sequester carbon dioxide and boost hyper-local oxygen levels; it would also dissipate the pollution haze that traps heat over the city, decreasing local temperatures.

urbanNext Lexicon



The Abu Dhabi Skins Experiment aims to take advantage of the outstanding cooling properties of water and photosynthesizing capacities of *Spirulina* genus algae to create a modular urban-scale cooling system, mitigating the urban heat island effect by attacking its key point generators: low-albedo surfaces, anthropogenic heat and air pollution.

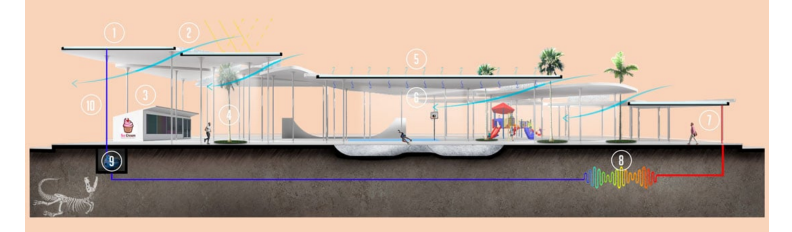
Sheikh Zayed Plaza: The Urban Environment as a Living Urbanism https://urbannext.net/sheikh-zayed-plaza/



Sheikh Zayed Plaza: The Urban Environment as a Living Urbanism https://urbannext.net/sheikh-zayed-plaza/

LESS OF LIRBAN FABRIC. MORE OF LIVING TISSUE

- 1- A thin layer of seawater acts in insulation and glare prevention. Water mirrors the low-e glass properties, actively filtering infrared radiation.
- 2-Structure gets lower in the direction of the predominant wind, forcing the airflow through the falling water cooling the breeze through evaporative cooling in mildly humid days. The cool air gets heavier and goes down through convection, making the air at the user heights comfortable.
- 3- Flexible spaces allow the installation of retail, services and stalls, making it possible for the creation of closed spaces with mechanic cooling to be used in the summer months.
- 4- Great relationship with vegetation, promoting shadowed areas protecting irrigation system from water loss within evaporation and optimising water management.
- 5- Evaporative potential removes energy from the structure while the algae fill ters CO2 liberating. Oxyger and improving air quality.



- **b**⁺ Radiant cooling helps the generation of a microclimate under the canopies, creating a cool layer at user heights.
- \prime Heated water is drained to the geothermal cooling system to be recycled.
- **B** Serpentine pipes use the stable temperature of the ground (Around 22°C the whole year) to dissipate heat from the water to the soil, making the sure the water in the plates are always cooler than the environment.
- 9- Solar-powered water pump, take the geothermally-cooled water back to the highest plate.
- 10- Pillars can be changed into different designs to show-case different cultural backgrounds.

Vegetation is the most obvious answer for cooling cities, but Abu Dhabi's harsh climate needs us to be more inventive than that since freshwater is not highly available, making large irrigated areas a bad option for urban resilience. The central strategy here was to replicate the effect of trees in other climates, without the disposal of a single drop of freshwater. The modular structural pattern creates a cluster of lightweight canopies, which might be applied to a large range of programs – from small public pavilions, plazas and walkable streets, to large compositions, covering entire neighborhoods – serving as a medicine for overheated areas, acting quickly acting to support local temperature regulation.



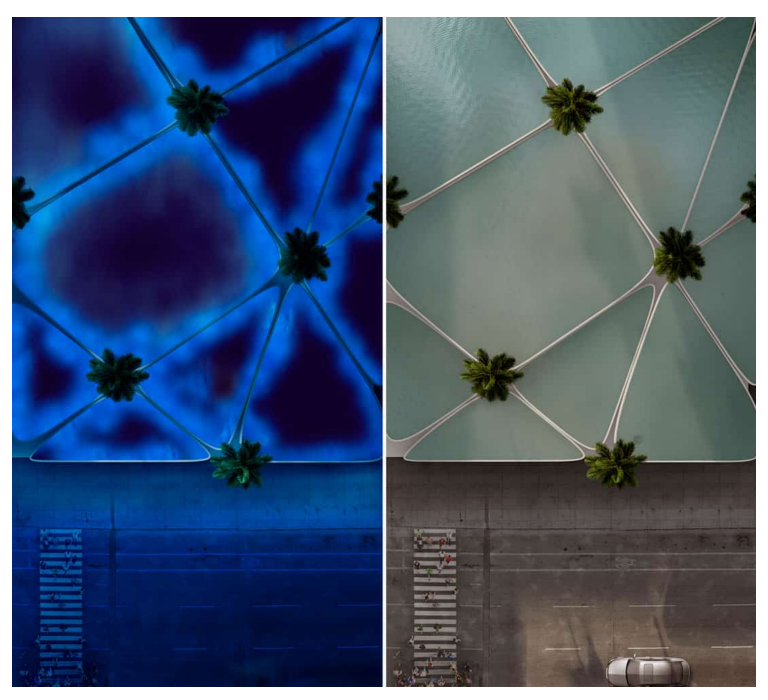


Sheikh Zayed Plaza: The Urban Environment as a Living Urbanism https://urbannext.net/sheikh-zayed-plaza/



Taking advantage of the absorption and transmission properties of water, the water layer blocks infrared radiation, protecting the surface of the tanks from absorbing and re-radiating heat into the surroundings. The geothermally cooled water approaches a wet-bulb temperature of 15°C (a typical asphalt surface reaches 60-100°C), mitigating the albedo effect.

urbanNext Lexicon



The air temperature is approximately 50% radiant heat from surface radiation and 50% air temperature, which means that under large compositions of the system given air temperatures of

Sheikh Zayed Plaza: The Urban Environment as a Living Urbanism https://urbannext.net/sheikh-zayed-plaza/

35°C, a mean radiant temperature of structure and air of 25°C is achieved. With this 10°C drop in local temperatures, the number of days in which mechanical cooling is required can be cut by 15% to 20%, bringing down the carbon emissions embedded within electricity production, while offering better quality of life, more comfortable public spaces and a new source of wealth.

Sheikh Zayed Plaza: The Urban Environment as a Living Urbanism https://urbannext.net/sheikh-zayed-plaza/