



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



CASE DEL QUARTIERE
DI TORINO

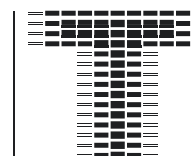
**Visions of Nature
Based Solutions**

Biennale Tecnologia 2026

**Evento di
premiazione**



Politecnico
di Torino



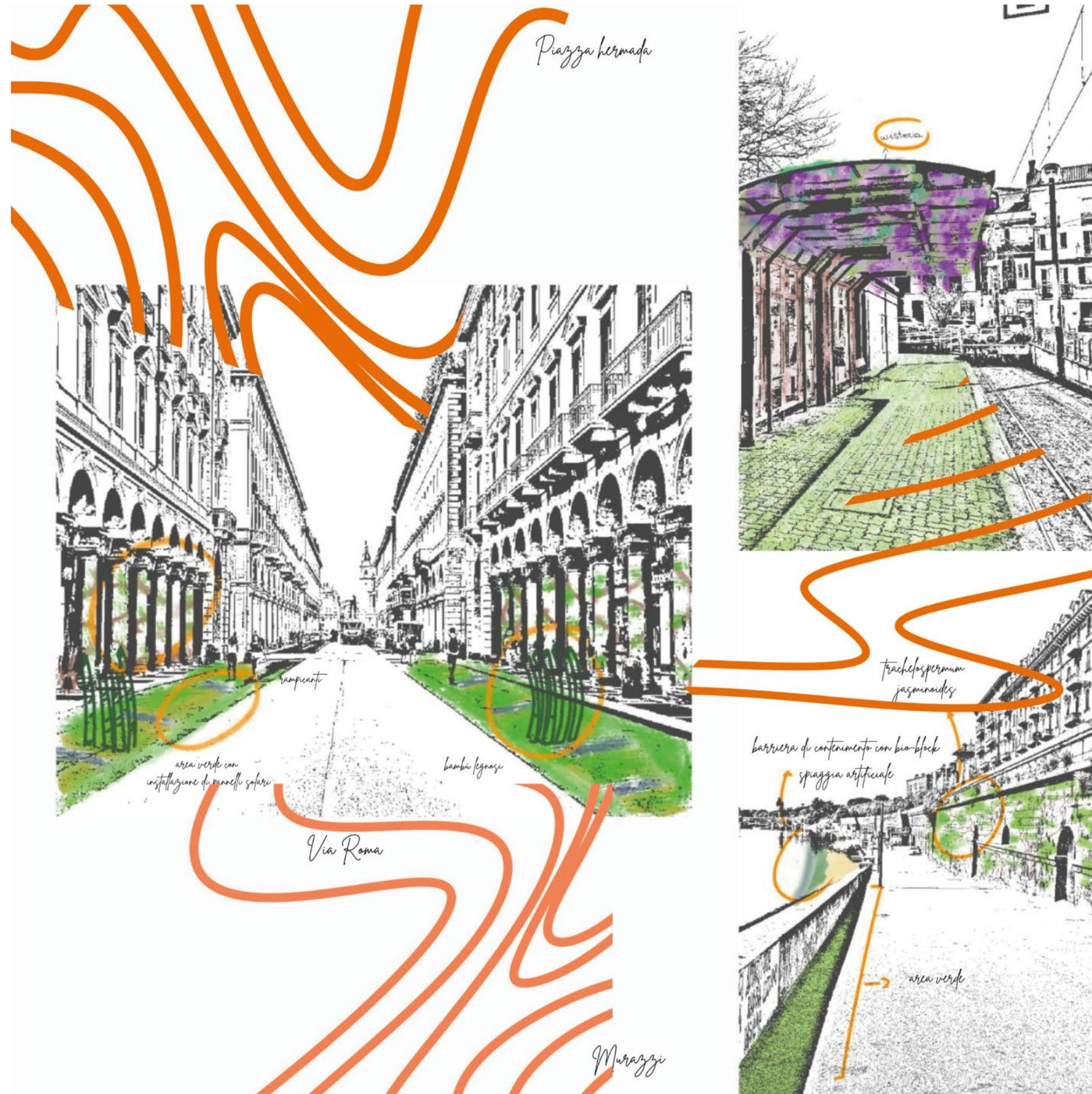
BIENNALE
TECNOLOGIA
tech cultures



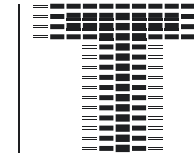
Petali di futuro , Alice Cavassa

There is no time left: will we leave future generations a world that is decaying, or one that is flourishing once more thanks to nature?

AI



Politecnico di Torino



BIENNALE
TECNOLOGIA
tech cultures



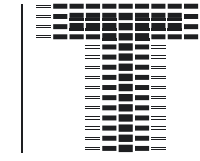
A natural construction site, Paola Dessì

This illustration was born from the idea of creating a renewed Turin, important landmarks and everyday spots of the majestic city are now decorated with the imprint of nature. The color orange draws the lines of an ideal construction site all around Turin.

Tradizionale



Politecnico
di Torino



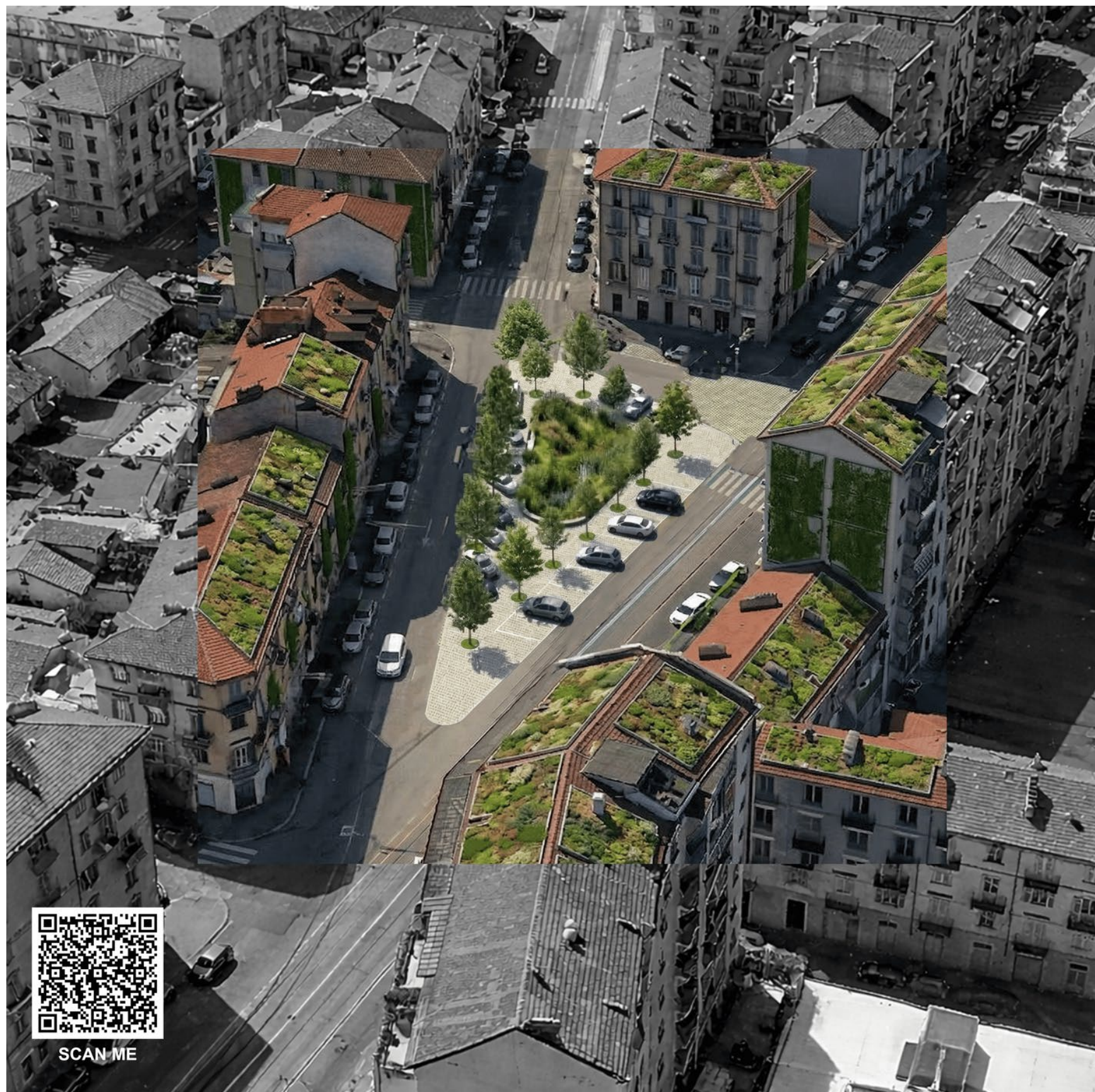
BIENNALE
TECNOLOGIA
tech cultures



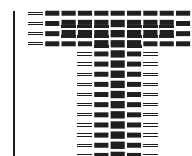
The Verdant Artery of Turin, Nichole Beril Robson

What if we transformed this concrete stretch into a living landscape? This "Green Artery" would turn the concrete and stone mass into a walk through a forest, proving that our historic streets can and must grow alongside us.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

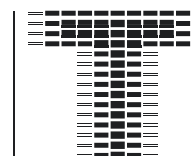
From Heat Island to Sponge Island, Harsh Satam

Turin's flood risk and dark heat-storing surfaces shape many parking intersections. This retrofit cools the crossroads with modular green roofs, rain gardens, trees and permeable paving.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures

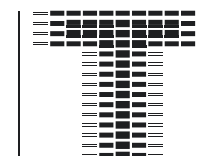


Pollinators' Playground, Elisabetta Antola
Beneath city skies, microforests flourish, bees dance.
Weaving Nature-Based Solutions into the not-so-urban
tapestry for all to share and have fun!

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures

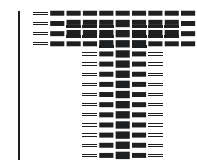


Urban Nature Renaissance, Alessia Baviera
Green corridors, rooftop gardens and urban ecosystems
reconnect people with nature, shaping a climate-resilient
and healthier Turin.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures

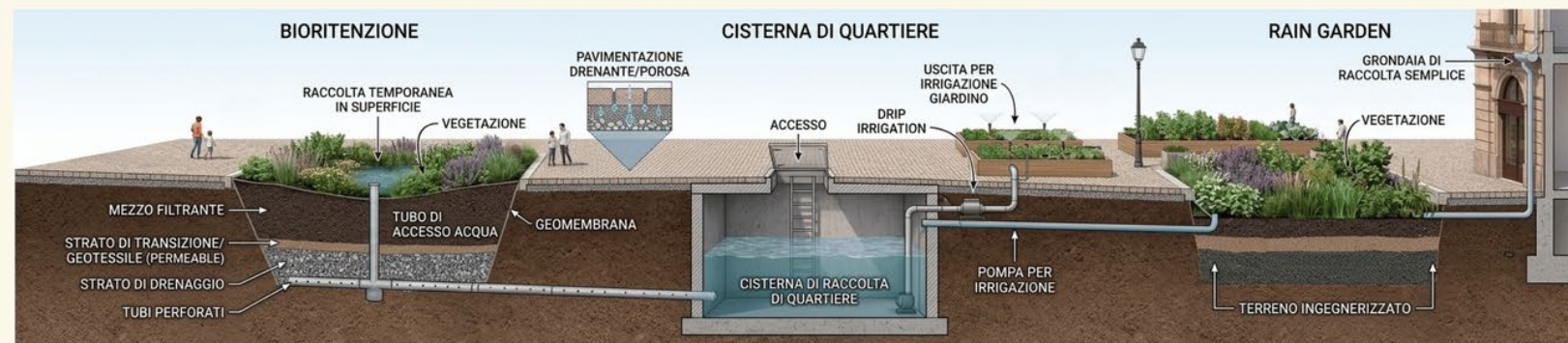


L'Oasi Circolare di Torino, Riccardo Biglino
A visionary Turin where phytoremediation ponds and community gardens form a circular ecosystem, linked by elevated walkways to foster social and climate resilience.

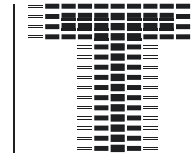
AI



SUPERBLOCK TO



Politecnico di Torino



BIENNALE
TECNOLOGIA
tech cultures



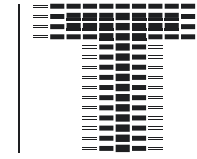
SUPERBLOCKTO. New Urban Blocks for Resilience and Biodiversity, Enrico Borrione

Turin urban plan inspired by Catalan Superilles. Internal streets for social hubs & soft mobility: no barriers, green rain management and biodiversity protection in a resilient habitat.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



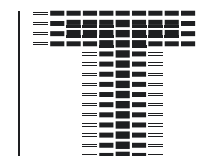
L'aMole, Donato Luigi Bruni

Two bodies embracing, becoming nature, enveloping the symbol of our city, Turin: the Mole Antonelliana. From people's sensitivity toward human beings and nature, a better environment — a better city — can be built.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



Rain Vortex Piemontese, Caterina Maria Cancian

A sustainable indoor waterfall inspired by Singapore's airport, using rainwater and solar energy to support Caselle's smart grid. The setting incorporates local nature, such as Piedmontese trees.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

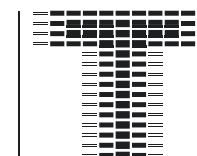
Neighbours in Nature di Valentina Cobetto

What about a Turin apartment block reimagined floor by floor, where rooftop gardens, flowering balconies and beehives turn the city into a shared, living ecosystem?

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

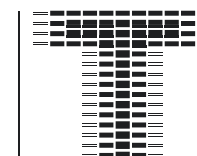
Turin breathes green, Concetta Curiello

The Turin that I imagined, what nature-based solutions it has, widespread children's playgrounds among pedestrian streets, bike lanes, a great variety of trees (imagined also oversized or hosting little houses for living and for the amusement of both adults and children), solar panels on roofs alternating with vertical green walls, people encountering urban gardens in city flowerbeds... and the air that purifies itself. This is how Turin breathes green, for me.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



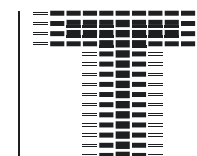
Urbana Symbiosis, Daniela Garibaldi

An NBS-inspired reinterpretation of Parco Piazza d'Armi with lush vegetation, floating walkways, and a revitalized lake ecosystem honoring the water-nature balance of my adopted district I call home.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

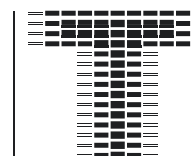
CAT IT BEE! (Climate AdapaTion Through Bee Ecosystem Enhancement), Laura Rietto

A lush, green rooftop at PoliTO with urban bees, vertical gardens, and community life blend to create a sustainable, climate-resilient future for Turin's heart.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

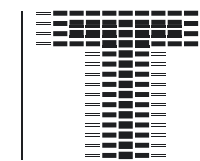
The borrowed future, Piero Garibaldi

I promise you a world in balance where nature heals the city. We meet our needs today but guard your tomorrow so you can finally thrive and bloom in a prosperous legacy.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



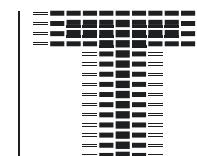
Beyond the Factories. Bees, Blooms, and the End of the Parking Lot., Vera Sofia Palazzi

Warm light glows over a lush urban apiary and meadow, where once-gray parking lots transform into a thriving garden of beehives, autumn trees, and community paths at Mirafiori's heart.

AI



Politecnico
di Torino



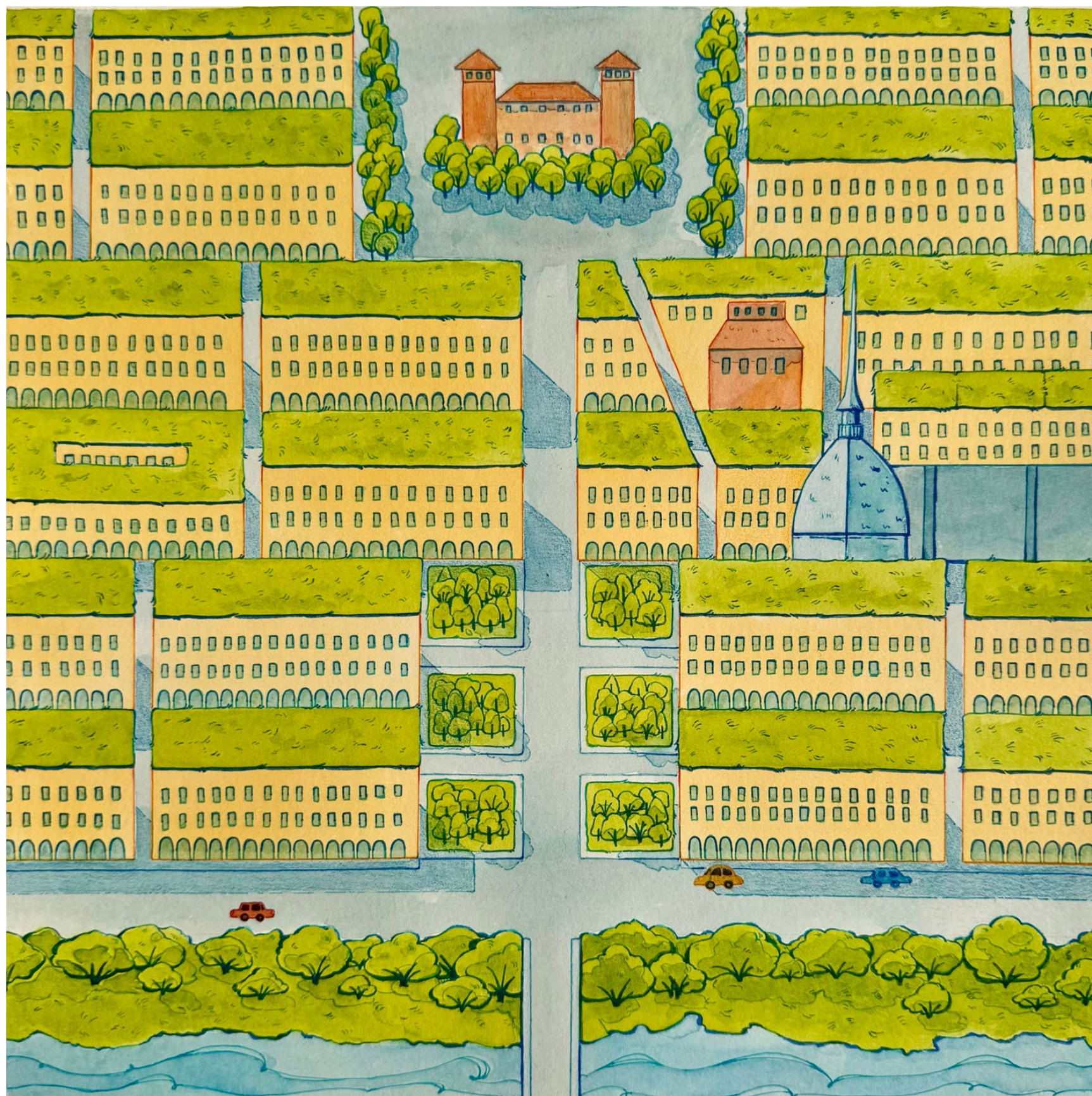
BIENNALE
TECNOLOGIA
tech cultures



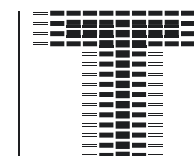
City in Bloom, Florencia Lucca

Nurture your inner garden and let it bloom; when hope and community grow, the city can become greener, cleaner, and free from pollution.

Tradizionale



Politecnico
di Torino



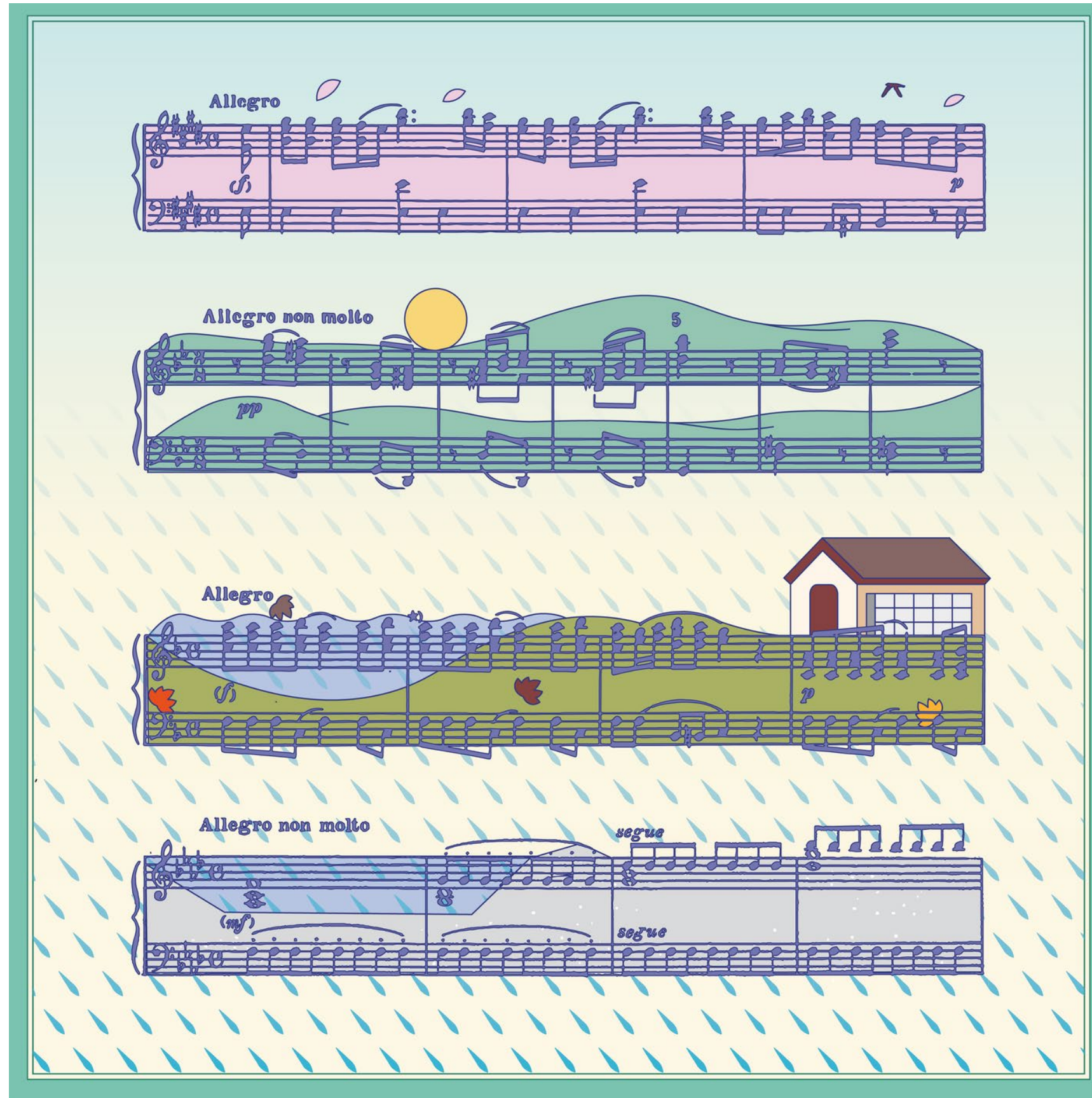
BIENNALE
TECNOLOGIA
tech cultures



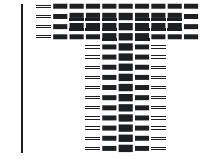
Parco Vittorio Veneto, Emma Ippolito

The image portrays the center of Turin from Piazza Castello to the river Po through a strict, stylised geometry similar to the one that characterizes the structure of the city itself. It represents an idealized Turin, bright and colorful, where vegetation can be found almost everywhere, from the roofs of the rectangular buildings to the riverbank.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



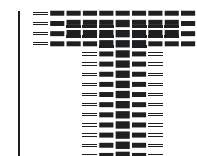
The four seasons of Turin, Giorgio Fidelio

An urban rain garden evolves through seasons to echo Vivaldi's score. It features real NBS, bioretention basins, permeable soils and seasonal wetland cycles for a resilient city.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



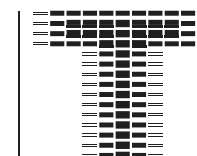
A warm summer's evening di Francesca Ferrari

This illustration came to me while reading an article about plant-covered tents; and my first thought was that I would have loved to see this in via Po in a warm summer evening.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

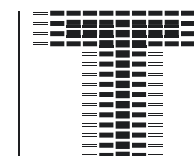
Rebuilding Nature di Carlotta Fasano

A circular living wall built from discarded materials that can improve urban comfort, address climate changes, support biodiversity and reconnect people with nature.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

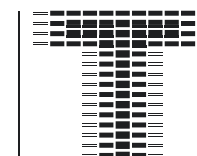
Convezione arborea, Riccardo Dipietro

Elevated rail transit reduces car dependency, making way for greenery. Plants create shadow. Hot spots and cool spots create natural air circulation. Thus air is cool and clean.

Tradizionale



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



RETE DELLE CASE
DEL QUARTIERE

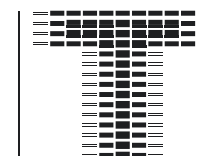
In Our Hands di Valentina Carella

A vision of Turin transformed through nature-based solutions. Green architecture, urban forests and ecological systems reconnect the city with nature, reminding us that the future of our cities is in our hands.

AI



Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures

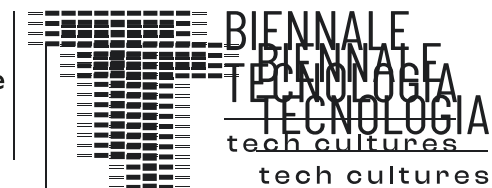


Torino - Gran Madre (Natura), Silvia Steffanina Nature has reclaimed the city. From behind Gran Madre toward Piazza Vittorio, greenery spreads across roofs and facades, carried by wind, pollen and the lively voices of citizens.

AI



Politecnico
di Torino



A Living Campus di XIAOQIN MA

A vision of campus as a living ecosystem where trees, vines and students coexist. Nature cools the campus, supports biodiversity and creates a sustainable environment for learning.

Tradizionale



Politecnico di Torino



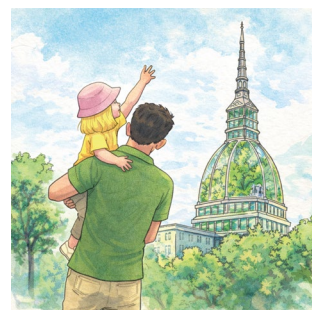
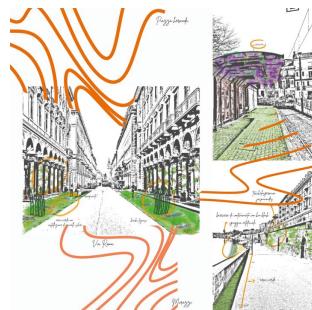
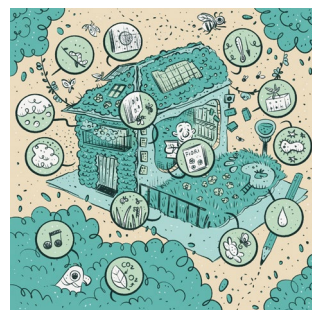
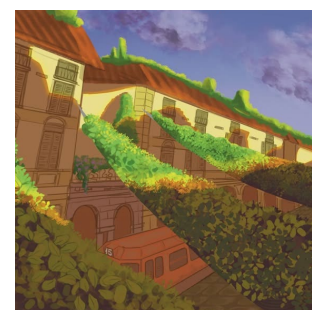
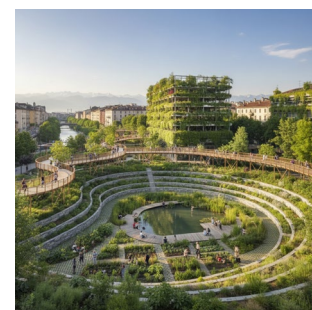
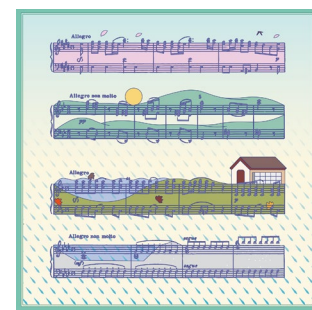
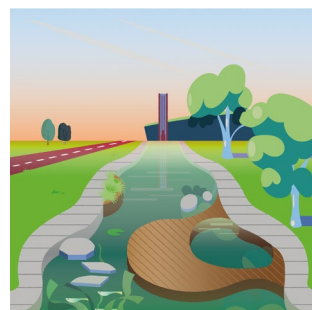
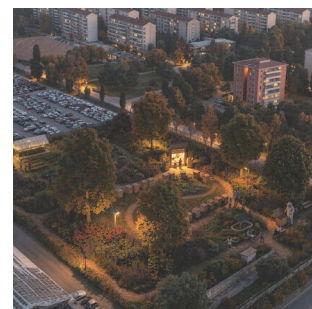
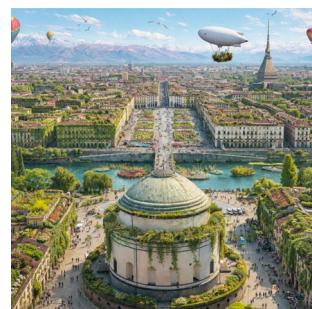
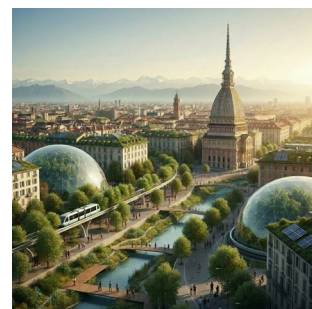
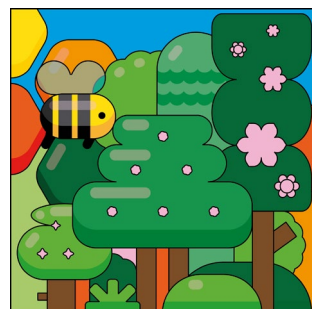
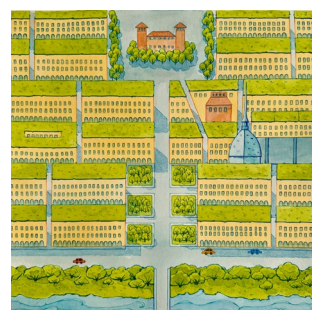
BIENNALE TECNOLOGIA
tech cultures



RETE DELLE CASE DEL QUARTIERE

Biennale Tecnologia 2026

Evento di premiazione





Politecnico
di Torino



BIENNALE
TECNOLOGIA
tech cultures



CASE DEL QUARTIERE
DI TORINO

Evento di premiazione

Visions of Nature

Based Solutions

Biennale Tecnologia 2026