

Zeitschrift: Pamphlet
Herausgeber: Professur für Landschaftsarchitektur, Christophe Girot, ETH Zürich
Band: - (2009)
Heft: 12

Artikel: Santa Gilla : a new landscape for the metropolitan lagoon of Cagliari
Autor: Girot, Christophe / Duner, Isabelle / Kapellos, Alexandre / Rossano, Frédéric
Kapitel: Workshop Santa Gilla
DOI: <https://doi.org/10.5169/seals-965621>

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

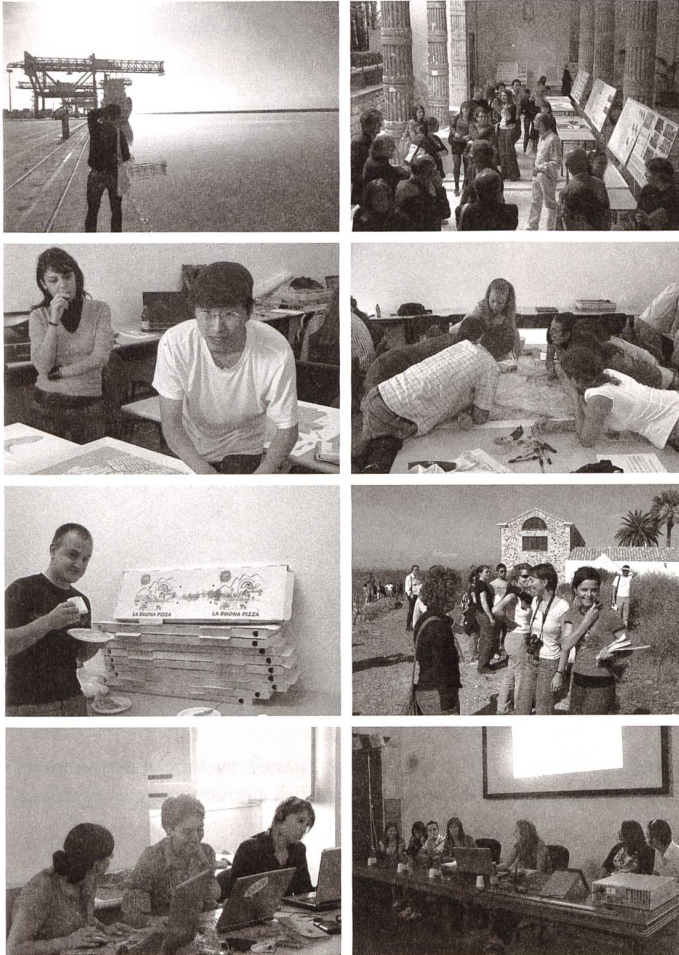
The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 02.04.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

WORKSHOP SANTA GILLA

One Week – Six Projects



October 2008

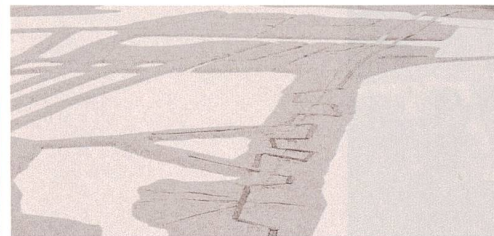
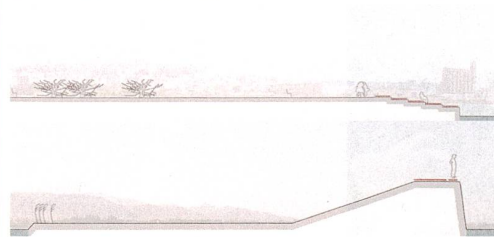
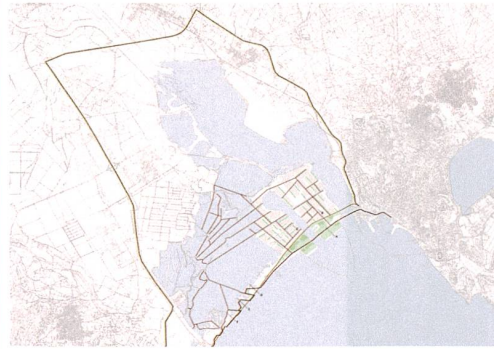
Prof. Christophe Giroton, Isabelle Duner,
Alexandre Kapellos, Frédéric Rossano.
Prof. Cesarina Siddi, Giovanni Battista Cocco,
Francesco Cherchi, Sara Sorrentino,
Fiammetta Sau, Elisa Serra.

Irene Asara, Bianca Brici, Paolo Cabras, Silvana
Carbone, Patrizia Carta, Adrian Chan, Zichao Chen,
Jung Min Choi, Rita Concas, Francesca Delunas,
Giuseppe Gaudente, Francesca Etzi, Anne Femmer,
Sara Fois, Barbara Ibba, Marco Lai, Kirstyn Lindsay,
Olivia Martin, Giulia Melis, Silvia Melis,
Simona Mereu, Elena Mura, Alessandra Murru,
Frederico Mussetti, Silvia Ortu, Marc Pancera,
Gloria Pessina, Matteo Pessini, Fabrizia Pistis,
Antonio Raitano, Alina Sanna, Mariafrancesca Serra,
Mario Scotto, Claudio Sirigu, Roberta Sisti,
Jasna Struckelj, Thomas Summermatter,
Hong Guan Tan, Elena Verdecchia, Mauro Vincis,
James Yeo, Valentina Zucca.

In Cagliari, the 13 ETH students mixed with the
35 students from Italy and formed 6 different
teams. Two Design Perimeters were defined: *lungo
il mare* (along the shoreline) and *lungo il fiume*
(along the river). The introductory seminar day
and the site visit were followed by an intensive
design workshop, which concluded in the
presentation and exhibition of 6 design proposals
for Santa Gilla – 3 projects addressing *lungo il
mare* and 3 projects addressing *lungo il fiume*.

ONE WEEK – SIX PROJECTS

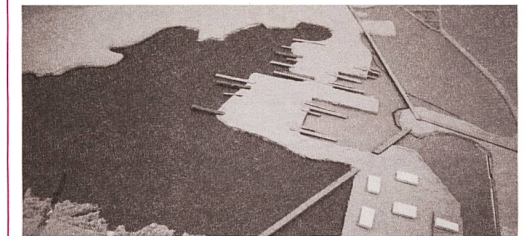
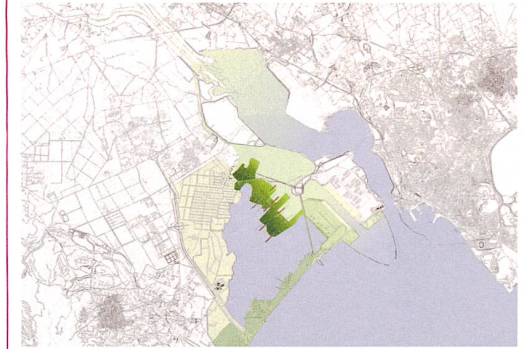
cucitura



The aim of this project is to reconnect the lagoon along the shore and make it accessible with a series of small interventions.

Francesca Delunas, Marco Lai, Olivia Martin, Giulia Melis, Silvia Ortu, Mario Scotto, Jasna Struckelj

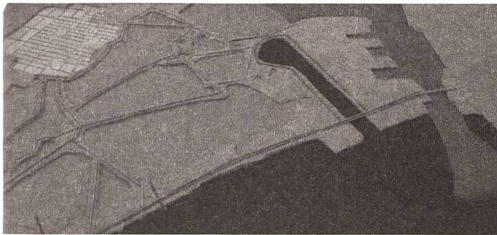
polyhabitable



This project uses and transforms human interventions in the lagoon to establish a greater range of habitat.

Irene Asara, Patrizia Carta, Jung Min Choi, Silvia Melis, Antonio Raitano, Fabrizia Pistis, James Yeo

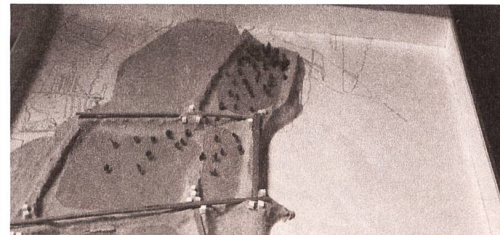
walking on water



The ecosystem is the main focus of this project, which aims to strengthen the approach to the water.

Bianca Brici, Sara Fois, Simona Mereu, Frederico Mussetti, Matteo Pessini, Roberta Sisti, Hong Guan Tan

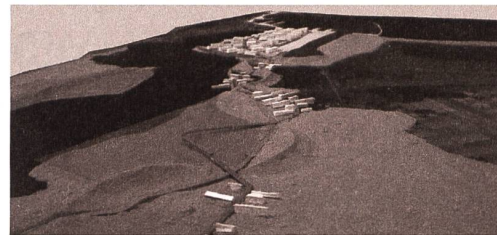
stitchin'gilla



This project connects two main transition axes: polluted water to clean water and city to landscape.

Paolo Cabras, Silvana Carbone, Adrian Chan, Zichao Chen, Barbara Ibba, Alessandra Murru, Mauro Vincis

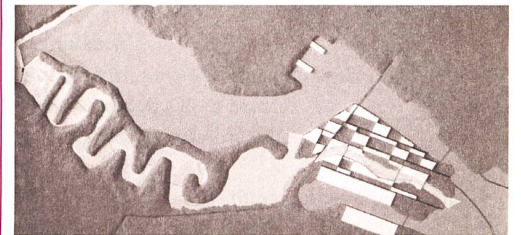
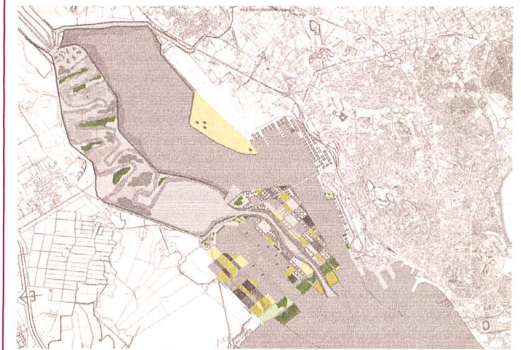
DNA



A system of vegetation, water diversity, roads, and buildings allows this project to extend the city into the lagoon.

Rita Concas, Giuseppe Gaudente, Marc Pancera, Alina Sanna, Thomas Summermatter, Elena Verdecchia, Valentina Zucca

gira gilla



Based on a natural process of water cleaning, this project provides a new water landscape that fosters a new urban environment.

Francesca Etzi, Anne Femmer, Kirstyn Lindsay, Elena Mura, Gloria Pessina, Mariafrancesca Serra, Claudio Sirigu

