

TOWARDS A
PRO-ACTIVE
MANIFESTO

EDITED BY
MOSÉ RICCI
JÖRG SCHRÖDER

Edited by Mosé Ricci and Jörg Schröder
Contents curators: Sara Favargiotti, Chiara Olivastri
Peer reviewers: Mauro Berta, Maurizio Carta, Michelangelo Russo

Progetto grafico di Sara Marini e Vincenza Santangelo

Copyright © MMXVI
ARACNE editrice S.r.l. and the editors
Texts by kind permission of the authors.
Pictures by kind permission of the photographers/holders of the picture rights.
All rights reserved.

www.aracneeditrice.it
info@aracneeditrice.it

via Raffaele Garofalo, 133/A-B
00173 Roma
(06) 93781065

ISBN 978-88-548-9006-0

I diritti di traduzione, di memorizzazione elettronica,
di riproduzione e di adattamento anche parziale, con qualsiasi mezzo, sono riservati
per tutti i Paesi.

Non sono assolutamente consentite le fotocopie senza il permesso scritto
dell'Editore.

I edizione: gennaio 2016

RE-CYCLE ITALY

PRIN 2013/2016
PROGETTI DI RICERCA
DI INTERESSE NAZIONALE

Research Units
Università degli Studi di Genova
Leibniz Universität Hannover

DAAD Hochschuldialog mit Südeuropa 2014-15
gefördert durch den Deutschen Akademischen Austauschdienst
finanziert aus Mitteln des Auswärtigen Amtes (AA)

INDEX

FOREWORD	12
<i>Towards a Pro-Active Manifesto</i> Mosé Ricci, Jörg Schröder	14
<i>Politic of Beauty</i> Stefano Bernini	16
<i>The Recycle GOA Pro-Active Manifesto</i> Mosé Ricci	20
0.1 RE-CYCLE GENERATES NEW BEAUTY AND NEW VALUES	30
<i>New Beauty</i> Alberto Bertagna	32
<i>Core Values For Re-Cycle Social Innovators</i> Raffaella Fagnoni	38
<i>3 Decalogues For A New Informational Era</i> Manuel Gausa	46
0.2 RE-CYCLE IS AN ONGOING CHALLENGE FOR THE INNOVATION	56
<i>The RE-Époque</i> Sara Favargiotti	58
<i>The Partici-Passion To The Event. An Ethnography of the "Superelevata" Event</i> Federico Boni	66
<i>Genoa and Hannover: Urban Pioneers, Common Grounds</i> Emanuele Sommariva	72
<i>Neglected Modernism. Beyond The Sassi</i> Ettore Vadini, Gaia Vicentelli	80

0.3 RE-CYCLE IS A CREATIVE AND REVERSIBLE PROCESS 88

Ordinary Voids. Special Openings 90

Jeannette Sordi

Switch On The Urban Void 98

Giulia Garbarini

Re-use Modern. Re-form Matera 104

Mariavaleria Mininni, Cristina Dicillo

0.4 RE-CYCLE IS A SHARED PROJECT AGAINST THE CRISIS 112

To Inhabit Is To Design 114

Silvia Pericu

Re-Condensed Values 122

Elisa Angella

Pop-Up Events. From Vision To Action 130

Giulia Giglio

Research On Field. Survey And Imagination 136

Maddalena Ferretti

0.5 RE-CYCLE IS A POLITICAL ACTION THAT ANTICIPATES THE FUTURE 144

Beyond the Sopraelevata. About Continuous Recycling 146

Luca Mazzari

Urban Injections 154

Chiara Olivastri

Placemaking Along São Paulo 'S Highways 162

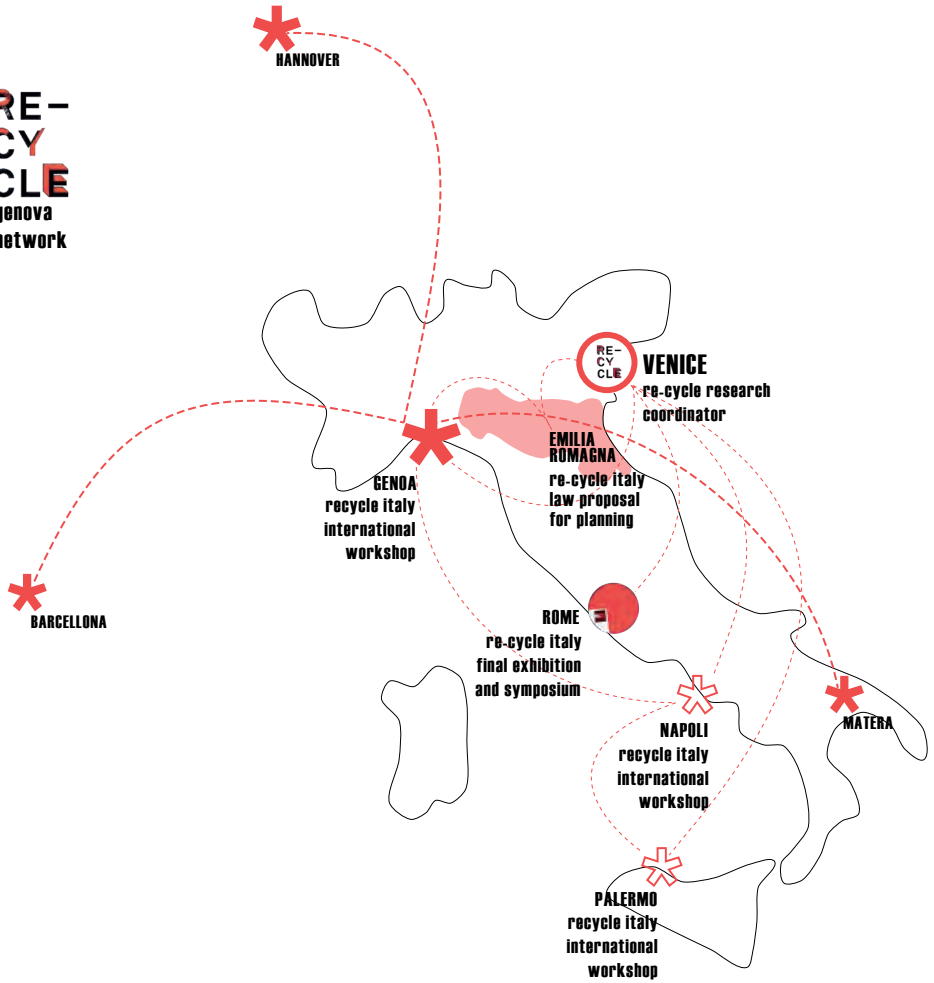
Sarah Hartmann

TOWARDS 170

Urban Initials 172

Jörg Schröder

*** RE-
CY
CLE**
genova
network





New dynamic cycles of life for un-licensed territory

28 UN-LICENSED TERRITORY UdR Pescara

→ Pescara

keywords
fragile territory, minor infrastructure, dynamic devices

The objective of the land-mark is to describe the condition of minor territories and the way in which a critical approach can demonstrate their fragility.

The minor territories are weak systems, not related to the traditional instruments of government of structured contexts: urban or metropolitan, tested for condition and dynamic of transformation.

By means of some devices, such as recycled car materials, gears, no-longer suitable helmets, that are set up in the land-mark, we intend to represent through a metaphor, the condition of “not being approved” of fragile territory.

Specifically, the land-mark describes the rail frame in Abruzzo inland, its local nodes as starting points of re-generative dynamics, here implemented through the metaphor of a mechanical gear.

Each point, as identified from the land-mark, describes the size of the elevation of the rail frame, that is a damaging condition for transport efficiency, but at the same time an opportunity for the crossed territory.

The map is structured around these points of gear that record "not approved" places, that are symbolized by confiscated helmets because they do not comply with the requirements of safety regulations. The gear system is placed at the base in the shape of a plectrum with a frame on which to build relationships that can be referred to the categories of re-cycle.

The information pointed out will then be crossed through cables by viewers, who will connect independently, drawing a personal itinerary.

Used Materials

Un-safe helmets, provided by the Prefecture of Pescara UTG - Prefect Dott. Vincenzo D'Antuono

Recycled car materials (differentials, suspensions, flanges etc.)

Recovered wood and pipes

UNICH – UdR Pescara (Prof. Francesco Garofalo, Coordinator)

Prof. Carmen Andriani (in charge of 'Minor Infrastructure' Laboratory)

Arch. PhD Emilia Corradi, Arch. PhD Raffaella Massacesi,

with Federica Acquaviva, Giulia D'Ignazio, Luca Mancinelli, Riccardo Radica

