

to look through
together apart



the modern castle
when the sky tears
we are the world
connecting pinpricks
... roll-in!
x-change
fabrik 2.0/resampling fabric
macro-micro



the red ribbon
2100 meters
leaf community
philip glass
violin concerto
2nd movement
green cement
ribera del marco-
reactivating the ribera



untitled
statu quo
intervals

genius locci
moNonoKE
zig-zag
act 1 : stage entrance
human establishment scenario
connex[city]
field work
small mountain
new zagreb - the place to be
boilerhouse art studios



terroir
grafting urbanism
dense/lite
brink
suture
u-turned
extra+ordinary/



the transformation
of kanaleneiland
shuffle
proscenium
repositioning the remote
heal the void
european agriculture
& energy park graz
garden>courtyard
ambient kerb
arable city

P2P 39'27'45,29"N
8°28'30.03"W



mineral field
urban composition
ski lift
synapsis colony
ring
guiding thread
the new deal
scion



poly
drift
looking back,
looking forward
parklife



**Inventing urbanity
regeneration
revitalization
colonization**

Table of contents	
Map of sites	4
Project winners and runners-up	6
Introduction	8
Didier Rebois, architect, teacher, general secretary of European Europe	

123 Projects Winner & runner-up

Regeneration

Programmatic conversion	10
Wien, AT	12
Gembloux, BE	14
Liège, BE	16
Bottrop, DE	18
Forchheim, DE	20
Oslo, NO	22
Vardø, NO	24
Maastricht, NL	26
Utrecht, NL	28
Entroncamento, PT	30
Landscape mutation	32
Augustenborg, DK	34
København, DK	36
Madrid, ES	38
Saintes, FR	40
Lerum, SE	42
Östhammar, SE	44
Social transformation	46
Nyon, CH	48
Elda, ES	50
Rijeka, HR	52
Dublin, IE	54
Genova, IT	56
Den Haag, NL	58

Revitalization

Urban acupuncture	60
Eisenstadt, AT	62
Dessau, DE	64
Leisnig, DE	66
München, DE	68
Rudkøbing, DK	70
Trondheim, NO	72
Emmen, NL	74
Public lines	76
Graz, AT	78
Neuchâtel, CH	80
Guben, DE	82
Heidelberg, DE	84
Cáceres, ES	86
Tallinn, EE	88
Lisboa, PT	90
Warszawa, PL	92
Magnetic poles	94
Elmshorn, DE	96
Teruel, ES	98
Alès, FR	100
Dunkerque, FR	102
Zagreb, HR	106
Ajka, HU	108
Kisa, SE	110
Mora, SE	112

Colonization

New community	114
Le Chaux-de-Fonds, CH	116
Montreux, CH	118
Kolding, DK	120
Riga, LV	122
Cascais, PT	124
Urban footprints	126
Dietikon, CH	128
Nürnberg, DE	130
Taboadela, ES	134
Valverde, ES	136
Tampere, FI	140
Scales of sustainability	142
Århus, DK	144
Reus, ES	146
Isle d'Abeau, FR	148
Seilh, FR	150
Triel-sur-Seine, FR	154
Galway, IE	156
Järvenpää, FI	158
85 Projects honorable mention	160

Interpretations

New urban landscapes

Walking the city	180
<i>The promenade, the urban fringes and the linear park</i>	
Pascal Amphoux, architect, teacher, researcher, Nantes-Lausanne (FR-CH)	
Connecting grounds	184
<i>Coeexistence with whom on what soils?</i>	
Stéphane Bonzani, architect, teacher, Paris (FR)	
Farming	188
<i>New productive landscapes</i>	
Carlos Arroyo, architect, teacher, Madrid (ES)	

Urban strategies

Making complicities	192
<i>Expanding the project's territory</i>	
Bernd Vlay, architect, teacher, Wien (AT)	
Socrates Stratis, architect, teacher, Nicosia (CY)	
Densifying	196
<i>Critical mass and new urban patterns</i>	
Roger Riewe, architect, teacher, Graz (AT)	
Fragmenting	200
<i>Explosion of new urban enclaves into multiple scales</i>	
David Franco, architect, teacher, Madrid (ES)	
Living	204
<i>Revisiting the contemporary lifestyles</i>	
Jens Metz, architect, teacher, Berlin (DE)	

The new starting from the old

Sharpening	208
<i>Innovative urban retrofitting</i>	
Ellen Hellsten, architect, teacher, Oslo (NO)	
Remaking	210
<i>The new starting from the old</i>	
Inès Nizic, architect, teacher, Wien (AT)	
Working-Living	214
<i>Rethinking spaces and networks for working and living</i>	
Hugo Hinsley, architect, teacher, London (GB)	

Annexes

European juries	217
Winning teams	222
European secretariats	232



Swimming in the green river

The "Ribera del Marco" is a key location in the foundation and subsequent development of Cáceres. The main users were farmers, tanners and oil producers. The area is updated without losing its essence. The change made it accessible to all. Memory and Accessibility are the two

main tools needed to rehabilitate the place. The area can be crossed within the shade of a grove. Connecting the North and South of Cáceres, it becomes the city's public garden. The system of agricultural fields is recovering through the creation of a cooperative. A student residence is located next to "Charco del Marco", which is

rebuilt and named "Lago del Marco," the new focal point for leisure in South Cáceres. It preserves the integrity of the Ribera and maintains the continuity of the environment, which is the aim of the project.

Miguel Ángel Rupérez Escribano (ES)
architect

