

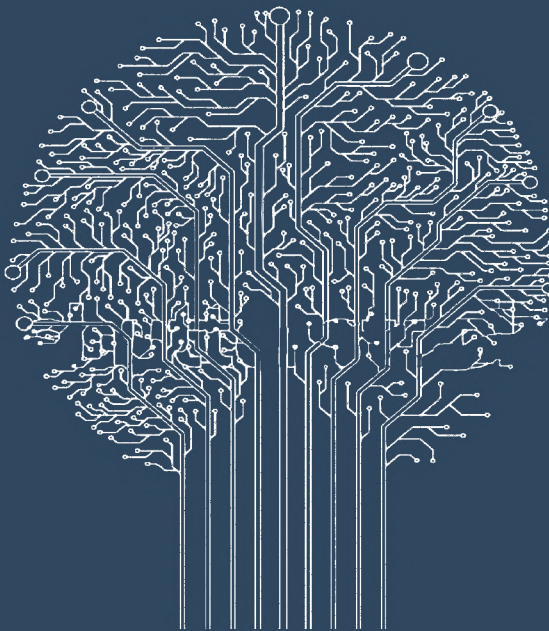
Open Access Publishing Series in

PROJECT | Essays and Researches

ISSN print 2704-6087 | ISSN online 2704-615X

ON SUSTAINABLE BUILT ENVIRONMENT

BETWEEN CONNECTIONS AND GREENERY



edited by

Francesca Scalisi

Cesare Sposito

Giuseppe De Giovanni



**PALERMO
UNIVERSITY
PRESS**

Open Access Publishing Series in
PROJECT | Essays and Researches

7

**ON SUSTAINABLE
BUILT ENVIRONMENT
BETWEEN
CONNECTIONS AND GREENERY**

Edited by

Francesca Scalisi, Cesare Sposito, Giuseppe De Giovanni



PALERMO
UNIVERSITY
PRESS

Open Access Publishing Series in
PROJECT | Essays and Researches

Editor in Chief
Cesare Sposito (University of Palermo)

International Scientific Committee

Carlo Atzeni (University of Cagliari), Jose Ballesteros (Polytechnic University of Madrid), Mario Bisson (Polytechnic of Milano), Tiziana Campisi (University of Palermo), Maurizio Carta (University of Palermo), Xavier Casanovas (Polytechnic of Catalunya), Giuseppe De Giovanni (University of Palermo), Clive de Toledo Sanjar Mazzilli (University of São Paulo), Giuseppe Di Benedetto (University of Palermo), Manuel Gausa (University of Genova), Pedro António Janeiro (University of Lisbon), Massimo Lauria (University of Reggio Calabria), Francesco Maggio (University of Palermo), Antonino Margagliotta (University of Palermo), Renato Teofilo Giuseppe Morganti (University of L'Aquila), Elodie Nourrigat (Ecole Nationale Supérieure d'Architecture Montpellier), Frida Pashako (Epoka University of Tirana), Monica Rossi-Schwarzenbeck (Leipzig University of Applied Sciences), Rubén García Rubio (Tulane University, New Orleans), Dario Russo (University of Palermo), Francesca Scalisi (DEMETRA Ce.Ri.Med.), Andrea Sciascia (University of Palermo), Marco Sosa (Zayed University, Abu Dhabi), Paolo Tamborrini (Polytechnic of Torino), Marco Triscioglio (Polytechnic of Torino)

Each book in the publishing series is subject to a double-blind peer review process

In the case of an edited collection, only the papers of the Editors can be not subject to the aforementioned process if they are experts in their field of study

Volume 7

Edited by Francesca Scalisi, Cesare Sposito, Giuseppe De Giovanni

**ON SUSTAINABLE BUILT ENVIRONMENT
BETWEEN CONNECTIONS AND GREENERY**

Palermo University Press | Palermo (Italy)

ISBN (print): 978-88-5509-445-0

ISBN (online): 978-88-5509-446-7

ISSN (print): 2704-6087

ISSN (online): 2704-615X

Printed in September 2022 by Photograph srl | Palermo

Editing and typesetting by DEMETRA CE.RI.MED. on behalf of NDF

Book cover and graphic design by Cesare Sposito

Promoter

DEMETRA CE.RI.MED.

Centro Documentazione e Ricerca Euro-Mediterranea

(Euro-Mediterranean Documentation and Research Center)

Via Alloro n. 3 | 90133 Palermo (Italy)

© Copyright 2022 Palermo University Press | New Digital Frontiers srl

Via Serradifalco n. 18 | 90145 Palermo (Italy)

www.newdigitalfrontiers.com | info@newdigitalfrontiers.com

On the Book Cover: *Abstract tree of circuit printed board.*

Contents

INTRODUCTION

- Considerations and research on sustainable and connected built environment | *Francesca Scalisi, Cesare Sposito, Giuseppe De Giovanni (Editors)* 5

ARCHITECTURE

ESSAYS & VIEWPOINT

- Re-inhabited islands. Multidisciplinary approach to Landscape Design | *Chiara Catalano, Mariagrazia Leonardi* 12
- Living in the age of complexity. Indoor air quality between technology, people and nature | *Alberto De Capua, Lidia Errante* 30
- Vulture Park Living Lab. A people-based cultural lab for the Vulture Regional Park | *Giusy Sica* 46
- Future rural landscapes. The necessary co-evolution between agricultural landscape and energy landscape | *Floriana Eterno* 68
- Nature and Heritage. Approaches to transform urbanised water landscapes | *Giulia Luciani* 84
- Planning parallels between flood risk management and ecological landscape design. The Italian regulatory system and the Po River case study | *Lorenzo Tinti, Elena Verzella* 98
- Nature-based solutions and biophilic design. Eco-systemic approaches to regeneration | *Lidia Errante* 118
- Patient-centred and technological-centred approaches. Patient room adaptability solutions | *Cristiana Cellucci* 132

RESEARCH & EXPERIMENTATION

- Removing and storing carbon in the built environment. Green and grey solutions | *Fabrizio Tucci, Paola Altamura, Valeria Cecafozzo, Marco Giampaolletti* 148
- The promoting of short supply chain wood products protecting biodiversity | *Tiziana Ferrante, Teresa Villani* 172

	Tree- façades. Integrating trees in the building envelope as a new form of Façade Greening <i>Lisa Höpfl, Divya Pilla, Florian Köhl, Christian Burkhard, Julian Lienhard, Ferdinand Ludwig</i>	192
	Augmented reality for the heritage. Basilica SS. Medici in Alberobello, a case study <i>Ilaria Cavaliere</i>	214
	BIM, IOT and AAL. Digital modelling and 4.0 management of care and assistance services <i>Anna Mangiatordi</i>	228
DESIGN		
	ESSAYS & VIEWPOINT	
	Environmental design. Nature and pathways connecting Cadorna Station and Triennale Milano <i>Davide Bruno, Felice D'Alessandro</i>	248
	RESEARCH & EXPERIMENTATION	
	Communication design for health. Territorial and digital networks <i>Daniela Anna Calabi, Alice Maturo, Marco Quaggiotto</i>	270
	Digital design, technology and sustainable impact. From apparent contradiction to strong coalition <i>Irene Fiesoli, Eleonora D'Ascenzi</i>	288

PLANNING PARALLELS BETWEEN FLOOD RISK MANAGEMENT AND ECOLOGICAL LANDSCAPE DESIGN

The Italian regulatory system and the Po River case study

Lorenzo Tinti, Elena Verzella

section	typology	DOI
ARCHITECTURE	ESSAYS & VIEWPOINT	doi.org/10.19229/978-88-5509-446-7/762022

ABSTRACT

The growing instability of river ecosystems in terms of flooding danger requires risk management systems at the territorial level that can reconcile issues like territorial protection, environmental improvement and biodiversity management. This paper explores the need to propose models that relate to the dynamics of river ecosystems rather than forcing rigid, confining infrastructures on them. This paper will analyse the potential of ecological landscape design, nature-based solutions and a case study of the Po River to set out several theoretical assumptions needed to draw up large-scale planning and design strategies, where the use of said instruments takes account of the current climate adaptation and risk reduction needs and also allows enhancing the environmental, economic and cultural value of the territory and the landscape.

KEYWORDS

landscape architecture, ecological design, flood risk management, nature-based solutions, territorial resilience

Lorenzo Tinti is a Landscape Architect and PhD Candidate at the Department of Architecture, University of Ferrara (Italy). Within the working group of the Sealine Departmental Centre, he carries out teaching and research activities mainly in the field of landscape architecture, with a focus on infrastructure and environmental resilience. Professionally, he works as a consultant in the field of landscape architecture and design. Mob. +39 327/31.25.239 | E-mail: lorenzo.tinti@unife.it

Elena Verzella is an Architect in an international practice based in the Netherlands. As a member of ArcDes, she carries out teaching and research activities in the field of architecture, with a focus on urban waterfront design and nature-based solution. E-mail: elena.verzella@unife.it

Climate change is altering the frequency, intensity and severity of environmental disturbances, resulting in negative effects on the landscape, abrupt changes to ecosystems (Turner et alii, 2020; Lewis and Maslin 2005; Poff, 2002) and serious repercussions on the economic level (Amadio, 2012). One of the most pressing issues is certainly linked to the management of water (Fig. 1). There is broad consensus that flooding risks are increasing in the face of an escalation in extreme events (Merz et alii, 2010; Ming et alii, 2021) and that the impact at territorial level is not insignificant (Meng, Dabrowski and Stead, 2020). Flood engineering is essential to territorial planning (Picon, 2005), but the increasingly obvious instability of man-made systems, linked as much to the intrinsic dynamism and speed of the inherent transformation processes as to the unpredictability of climate change (Maleksaeidi et alii, 2016) has made it clear that certain planning and design models are not capable of dealing with current environmental challenges (Turkelboom et alii, 2021; Picon, 2005). In managing flood risk in river environments, the operational limits of traditional approaches based exclusively on the advance definition of a preferential state of stability and its constant maintenance by adopting rigid engineering solutions (Figg. 2, 3) that employ static, constricting infrastructures (Rossano, 2015; Nobert, Krieger and Pappenberger, 2015) are becoming increasingly evident.

Rather than freezing the territory and its natural ability to change, (Mathur and Da Cunha, 2014), we should rethink planning practices in a way that encourages, instead of inhibiting, the ability to develop that is intrinsic to river ecosystems (Da Cunha, 2018; Michener and Haeuber, 1998). In order to transform a state of fragility into an opportunity (Grêt-Regamey et alii, 2015; Rossano, 2015), we have to reflect on the definition of the concept of risk, both in conceptual and regulatory terms. It is widely acknowledged that risk is the product of both a hazard and its consequences (Kron, 2005): far from being a simple exercise of definitions, understanding the concept of risk is of fundamental importance to understanding where and to what extent we can take action to best direct planning and design practices for areas exposed to the risk of river flooding.

In the specific case of man-made systems located in high-risk river environments, since it is impossible to take action to lessen the intensity of a hazardous event (unless indirectly through reduction of the causes behind climate change) and it is extremely difficult (from practical, financial and even social standpoints) to relocate well-established settlement or production systems like urban areas or agricultural production areas, it would seem apparent that the main way to reduce risk would be to take action to reduce the vulnerability of the system itself (Sharma and Ravindranath, 2019).

More specifically, the scientific definition of that concept makes it clear that the idea of vulnerability is exclusively caused by internal factors (sensitivity and the ability to adapt; IPCC, 2014). This shows how it is possible, at least theoretically, to reduce the risk by acting directly on the system and improving its capacity to evolve each time in response to external events (Sharma and Ravindranath, 2019). That is why the



Fig. 1 | The Po di Volano river flows through the first suburbs of Ferrara (credit: the Authors, 2022).

Next page

Fig. 2 | Constrictive system, rigid embankment of the Lana River, Tirana (credit: the Authors, 2021).

Fig. 3 | Lamination basins along the Parco del Delta del Po, Sacca degli Scardovari (credit: the Authors, 2021).

goal of this paper is to define potential areas of work for the design and planning practices in order to encourage, in systems exposed to flooding risks, flood management and protection actions that foster the transformational and evolutive tendencies of the landscape. The sections below set out successful examples of landscape designs and plans with effects on the reduction of risk, there is an assessment of regulatory assumptions that guide design practices linked to river systems in an Italian context, and finally, these issues are applied to a case study of the river Po in the Emilia-Romagna region, underlining how this could be a pilot project at European level both for its landscape-environmental importance and its economic and social role.

Strategic and planning approaches for developing landscapes | Starting from the acknowledgement of the undeniably artificial nature of all landscapes and ecosystems (Hobbs et alii, 2006; Emanuelli and Lobosco, 2016) and far from making yet another rhetorical proposal of the natural element as a planning instrument (Morton, 2009; Pasini, 2020), the interpretation of ecological landscape design (Van Der Ryn and Cowan, 2007) through Nature-based Solutions – NbS (European Commission Directorate-General for Research and Innovation, 2015) turns out to be an essential strategic assumption to create resilient landscapes that are continuously developing, i.e. that can adapt to the most unexpected need to change as dictated by extreme climate events. Even though there is a vast array of types and ranges of applications of NbS (EEA, 2017), for this paper, we would like to point out the great success that these



types of solutions have had in the area of river area flood risk management through the restoration of areas that previously formed part of the river and are returning to their initial function (i.e. hosting changeable, dynamic habitats) by reconsidering them through design and planning practices of landscape architecture. In this context, NbS contain an incredible variety of approaches to dealing with risk (World Bank and World Resources Institute, 2018; Sudmeier-Rieux et alii, 2021), and as opposed to traditional, rigid engineering solutions, prove to be extremely versatile instruments that can adapt to the specific morphological and typological characteristics of the various territorial environments and respond to the ever different and unpredictable environmental challenges in a more relevant, focused fashion (Schindler et alii, 2014; Albert et alii, 2019, 2021). Examples of reduction of flood risks through NbS incorporate both prompt actions being taken at the design stage along with systematic interventions as part of programmes that operate at the territorial level.

An example of the first category is the ecological-environmental-landscape restoration of the Shuicheng river (China 2009-12) from a Turenscape project that proposed the renovation of 90 hectares of wetlands devastated by decades of uncontrolled industrialisation through projects aimed at slowing down the flow of rainwater, improving water quality, and restoring native habitats (Fig. 4). The new ecological infrastructure entails the entire drainage basin of the Shuicheng river (Fig. 5). The water courses, wetlands and floodplains were integrated into rainwater management and purification system through the creation of a series of stormwater management ponds and

wetlands. This approach both reduces floods to a minimum and increases the base flow to support the flow rate of the river after the rainy season. The concrete embankment of the artificially channelled river built in the 1970s was also removed and replaced by a natural riverbank comprising a vegetation terrace system that can be flooded to regulate the flow of water and revitalise the riparian ecology. This action returned the river to a state that could accommodate its dynamism, accommodate possible spatial changes and give back a significant public space to the community.

With regard to the second category, we would like to mention the Dutch Programme Ruimte voor de Rivier (Room for the River), developed by the Dutch Directorate-General for Public Works and Water Management (Rijkswaterstaat) from 2006 to 2015, which aimed to reduce the risk of flooding in areas close to the main rivers (Meuse, Rhine, Waal and the IJssel), following the 1986 Ooievaar Plan ideas to improve the spatial quality of river areas (Fig. 6). Even though the Plan recognised the importance of maintaining the dyke system on which the substantive survival of the entire area of Holland had been based for centuries, it decided it was necessary to restore, where possible, the natural dynamic river processes through relocation of the existing dykes further upriver, lowering the levels of current flood plains, creating more buffer zones and expanding the existing riverbeds. All the actions identified aim to increase the outflow and storage capacity of the rivers and, where possible, give more room to environmental dynamics and public recreational activities.

Some of the actions taken under the Plan include the highly interesting Nijmegen-Lent case (2012-16), where relocation of the dyke north of the river and the creation of a secondary waterway help the expansion of the river during flooding events or intense rainfall (Fig. 7, 8). There is a bottleneck in the Waal River at Nijmegen due to its specific geometry which often caused flooding in its historical centre. After the floods of 1993 and 1995 and in view of an increase in the risk of flooding due to climate change, the municipality decided to give more ‘room for the river’, while protecting the surrounding natural habitats and providing recreational spaces. The city, therefore, began to adapt the river and its banks, relocating the main dyke 350 m inwards and excavating a large river channel parallel to the original one. Upon completion in 2016, the project had managed to reduce the height of the river water by 35 cm. When the river is high, a third of the total quantity of water is diverted towards the new ancillary channel. The actions taken under the plan also created an island which is now used as an urban river park.

Another interesting project was the Lower Danube Green Corridor Plan (Fig. 9). In 2000, the governments of Bulgaria, Moldova, Romania and Ukraine, under the general supervision of the WWF, entered into the Lower Danube Green Corridor Agreement to establish a green corridor along the common banks of the Danube. This agreement, which has currently resulted in actual interventions on the final 1000 km of the river basin, aims to restore river plains which had been heavily compromised by intense reclamation in the second half of the twentieth century, and more specifically to re-

Fig. 4 | The new Shuicheng river terraces, Liupanshui Minghu Wetland Park, designed by Turenscape (credit: Turenscape, 2013).



Fig. 5 | Park design interventions, Liupanshui Minghu Wetland Park, designed by Turenscape (credit: Turenscape, 2013).



store 224,000 hectares of natural floodplain as an alternative to the traditional dyke systems Ebert, Hulea and Strobel, 2009; Mansourian et alii, 2019; Fig. 10). The agreement also aimed to reconnect the river to its natural flooding areas, reducing the risks of major flooding in areas with human settlements and offering benefits both for local economies (e.g., through fisheries and tourism) and for the environment. The outcomes from the project show that restoration projects have provided many benefits, including improved natural capacity to retain and release floodwaters, enhanced biodiversity and strengthened local economies through diversification of livelihoods based on natural resources. The implemented measures increase the resilience of the river system and local companies in managing current climate variability and the likely impacts of further climate change.

Regardless of the type of NbS used in the above-mentioned projects and plans, we



Fig. 6 | Ruimte voor de River territorial plan, Rijkswaterstaat 2006-2015 (credit: Mijs cartografie, 2014).

believe it is important to emphasise the ability of the NbS to generate further benefits besides solely reducing flooding risks, as much in the environmental area as in the economic social, urban and cultural areas (Schindler et alii, 2014; Raymond et alii, 2017; Seddon et alii, 2020). They provide an opportunity to both drastically reduce flooding-related risks and also to improve the hydro-morphological features of water courses, increase riparian biodiversity and restore damaged ecosystems. Further issues are those linked to raising awareness on issues like the management of water resources, the creation of new spaces for the community and retrieval of the history and identity of places by adopting design solutions that are inspired by traditional local landscapes. The examples given show how the adoption of an approach based on ecological landscape design criteria and their interpretation, in design terms, through the use of NbS, can make it possible to identify and exploit flooding risk as an opportunity to incorporate (or restore) environmental and spatial values within the scope of landscape projects (Raymond et alii, 2017; Seddon et alii, 2020), but, in order to make this possible, a basic requirement from the start would be the need to connect complementary issues such as reducing flood risks, restoring and boosting ecosystems and urban development into a single strategic planning system.

Correspondence between risk management, planning guidelines and design actions in the context of Italy | The relevance of the issue of hydrogeological¹ security in Italy has formed the basis for a broad range of policies over past decades incorpo-

rated into national and regional plans. We can take one of the most important rivers in Europe as a reference, the Po River (Fig. 11); the following documents were identified as examples to analyse the relationship between risk management and project works imposed by the planning practices: the Hydrogeological Structure Plan (PAI), the Po Hydrographic District Management Plan (PdGPO) and the Flood Risk Management Plan (PGRA). Due to the complexity and extent of these instruments, for the purpose of this paper, we decided to focus on the design goals and guidelines shown by each of them. This analysis aims to examine whether there is room to manoeuvre within the scope of the regulations to propose transformation strategies for the river environment aimed at improving it in terms of environmental resilience.

The PAI, established by Italian Law 183/89, is the cognitive, regulatory and technical-operational instrument through which: 1) it recognises hazardous factors that exist in the territory and the definition of boundaries of the affected areas; 2) the actions and

Fig. 7 | New cycle/pedestrian crossing and new wetland ecosystems on the side of the I-Lent Riverpark Nijmegen, designed by Lodewijk van Nieuwenhuijze and H+N+S landscape architects (credit: COAC, 2016).



Fig. 8 | The new river channel of the I-Lent Riverpark Nijmegen, designed by Lodewijk van Nieuwenhuijze and H+N+S landscape architects (credit: COAC, 2016).





Fig. 9 | Lower Danube Green Corridor territorial plan (credit: WWF, 2010).

measures to safeguard those areas are planned; 3) the conditions of use of the land are defined by the characteristics of the hydrographic systems and aimed at maintaining an adequate level of safety. Despite the stress put on the indispensable nature of maintaining and strengthening the engineering works currently in place to protect the territory, we should note how the Plan recognises, among its main objectives, the importance of restoring the function of the natural systems (including through reduction of the artificiality resulting from the defence works), the restoration, redevelopment and protection of the territorial environmental features, restoration of the river areas for recreational use, hypothesising strategic guidelines for interventions aimed at safeguarding and, where possible, expanding the natural flooding areas of the water courses, and in general, reducing manmade interference with the developing dynamics of the riverbeds and river systems.

The Management Plan for the hydrographic district of the river Po (Autorità di Bacino Distrettuale del Fiume Po, 2021a), drawn up by Directive 2000/60/EC (European Parliament and Council of the European Union, 2000) and transposed into Italian law through Italian Legislative Decree 152/06 (Repubblica Italiana, 2006), defines technical and operating instruments to optimise the use of water resources and achieve a good hydromorphological state of the rivers for both controlling potential impacts on human health and to guarantee the maintenance of biodiversity. More specifically, the Plan reiterated the need to encourage coordinated actions that aim to both protect and improve the state of aquatic ecosystems, terrestrial ecosystems and wetlands, while also helping to reduce the effects of flooding and drought.

Finally, in compliance with European Directive 2007/60/EC (European Parliament and Council of the European Union, 2007), and through Italian Legislative Decree 49/2010

(Repubblica Italiana, 2010), the Flood Risk Management Plan was prepared (Autorità di Bacino Distrettuale del Fiume Po, 2021b), an operating instrument conceived to identify and plan the actions needed to reduce the negative consequences of floods for human health, the territory, assets, the environment, the cultural heritage and economic and social activities. The five main goals identified by the Plan, which became strategies at the district level following the 2021 update, emphasise the wish to ensure more space for rivers. The lack of effectiveness (and non-sustainability) of the traditional technical-water approaches to ensure infallible and non-discriminatory protection against flooding is recognised in clear, unequivocal terms.

On the other hand, it reiterates the potential of solutions like revitalisation of the geomorphological and ecological functions of river systems, and the fact that implementation of green infrastructures mean both protection against flooding and the encouragement of informed, sustainable use of the land, the improvement of environmental conditions, the generation of habitat and landscape diversity, the storage and improvement of basic ecosystem services and the promotion of territorial development and resilient urban planning. It is also considered vital to operate in the entire catchment area upstream of metropolitan areas to ensure sustainable practices in land use which can help reduce flooding peaks, improve the retention and drainage capacity of the water in urban areas and provide for controlled flooding of designated areas in the case of serious flooding.

The guidelines set out in the above-mentioned Plans combine contemporary design practices and water management where rivers are recognised as dynamic systems to support even before than considering them as unpredictable systems to protect ourselves from. Even though they take different approaches, the documents analysed underline the need for coordinated intervention in the areas exposed to the river flooding risk, paying the necessary attention to plans related to the ecosystems and the transformational and adaptive ability that characterise them (Grêt-Regamey et alii, 2016). To that end, there has to be agreement on the strategic approaches to take² and planned actions and multi-disciplinary projects have to be defined since they have to be ap-



Fig. 10 | Topographical work in the Danube floodplain at Mahmudia, Romania (credit: Cristian Mititelu WWF Romania, 2010).

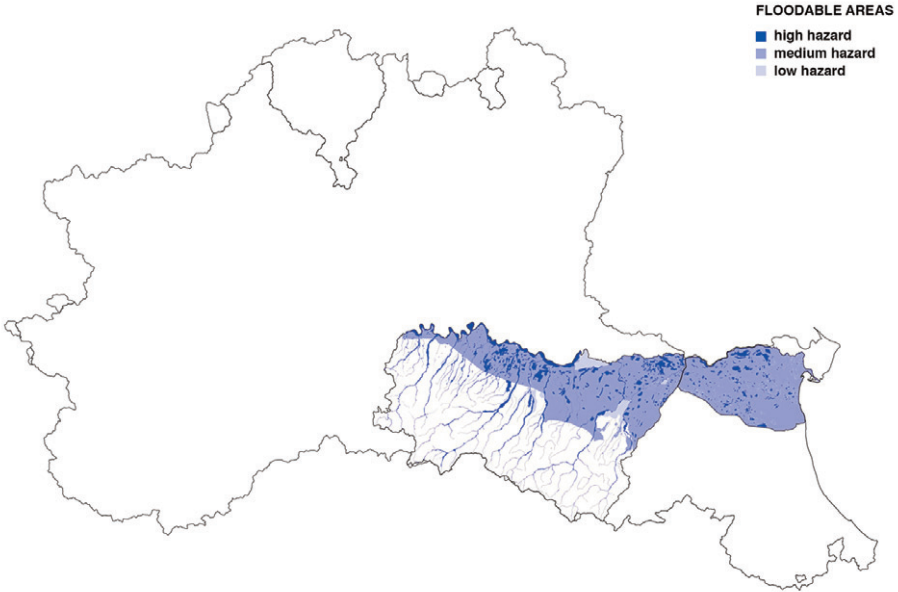


Fig. 11 | The Po River from above, note the complexity of the landscape traversed between urban, productive and agricultural systems (credit: apple maps, 2022).

Fig. 12 | Map of floodable areas within the management unit ITN008-Po in the Emilia-Romagna region (credit: G. Sartin, C. Mariani and Y. Nouira, reprocessed from National Geoportal and ABDPO data, 2022).

plied to transform the regulatory guidelines into reality, taking the positive aspects introduced and putting any operational or conceptual limits up for discussion.

Prospects for the Po River in the Emilia Romagna area | The vast size and environmental complexity of the hydrographic basin of the river Po exposes it to a diverse range of extraordinary flooding events (Domeneghetti et alii, 2015). Of these, those mapped between 2011 and 2020 in the entire management unit ITN008 – Po³, 5 out of 8 are in the Emilia-Romagna territory. The exposure to risk in the area analysed, concerning the data set out above, is significant (Fig. 12). Most of the actions taken, that could be likened to the transformation of the landscape to reduce hydrogeological risk (embankments, water layouts, expansion banks), are purely of an engineering nature with no thought put towards issues of fundamental importance for river environments such as biodiversity. As shown by the examples analysed in the paragraphs above, some exceptions are distinguished by the greater care put into the design and references to broad-ranging strategies that include bigger areas of territory.

Starting from those assumptions and the input dictated by law, it would be possible to take action in a coordinated, widespread manner along the entire length of the river Po by reconsidering the typical aspects of the surrounding territory, i.e., its agricultural nature. Agricultural areas, which represent 46.6% of the entire regional territory in Emilia Romagna (Istituto Nazionale di Statistica, 2020), are sensitive areas for the management of water and flooding risk since there is a close connection with the territorial water system managed by the reclamation consortia. It should be possible to create a widespread system by selecting the agricultural areas that adjoin the irrigation infrastructure or the course of the river and subsequently transform them into wetlands for application of the NbS to create a more varied rural landscape that is environmentally richer. Acting as an ecological corridor as opposed to the current uniform countryside traversed by the Po River, the new wetlands would act as a quantitative and qualitative control instrument of the surface waters, ensuring adequate space for water storage where natural cycles of constructed wetlands could be created (Kadlec et alii, 2000).

Like surface water, similar issues arise with regard to aquifers, and underground water deposits that can help manage water and consequently reduce risk. The development of MAR systems – Managed Aquifer Recharge (Dillon et alii, 2019) to transform fields that consume water into accumulation and percolation recharge systems would allow for the creation of a series of water-connected systems that could manage rainwater in a constant, widespread and integrated way. A key role in this process could be carried out by the Forested Infiltration Areas (AFI – Aree di Infiltrazione Forestale; Fig. 13), i.e., woods with deep-rooted trees established for production purposes to enable water to permeate more quickly into the ground, preventing evapotranspiration (Mezzalana, Niceforo and Gusmaroli, 2014). According to the proposed template, instead of the current uniform scenario, the future agrarian countryside could evolve into a more varied system where the strictly productive agricultural areas could be interspersed

with new wet ecosystems to reduce the risk of flooding and improve water management (Fig. 14). Even though theoretically, this should not be difficult, the strategic and planned position linked to the transformation of agricultural areas would incorporate complex issues such as the political and strategic interaction with specialist associations, the definition of criteria that could help select and transform the areas, a strategy for financially compensating the land owners (Felloni, Magagnoli and Tinti, 2019).

In accordance with Regional Law no. 24 of 2017 and through the Urban and Ecological-Environmental Quality Strategy which underlines how ‘the new types and requirements thereby become those of resilience, i.e., the ability to adapt’ (Regione Emilia Romagna, 2017), new integration possibilities have been introduced for territorial planning and landscape transformation actions. This opportunity will have to be grasped to renew planning and design methods to apply to contexts of high hydrogeological risk. Using a multi-disciplinary approach, preliminary processes could be initiated to improve the space and the environment, in addition to integrated risk management. The new financial assets allocated at European Union and national level are going in that direction: the Po River may obtain an overall allocation of about €360 million as part of the National Recovery and Resilience Plan commitments (Italian Government, 2021). The Italian Minister for Ecological Transition (MiTE) has agreed to a project to revitalise the Po area where wide-ranging action has to be taken for environmental and ecological restoration.

The project provides for improved management of hydrogeological risk with revitalisation action to be taken along the entire course of the river to reactivate the natural processes and encourage restoration through reforestation, the control of native plant species and the reduction of riverbed artificiality. If added to large-scale territorial plans, these strategic-design guidelines would allow for a reduction in hydrogeologi-



Fig. 13 | Bosco Limite, forest infiltration area in Carmignano di Brenta, Padua (credit: Bosco Limite, 2019).



Fig. 14 | Landscape transformation's scenario in the Po river area situated in the Province of Ferrara (source: Feltoni, Magagnoli and Tinti, 2019).

cal risk, and more especially for the regeneration of a very widespread environmental network in the territory with positive, immediate impacts on the ecosystems involved (Keesstra et alii, 2018; Jakubínský et alii, 2021). The NbS-based adaptation and resilience approaches provide flexible, cost-effective alternatives that can be broadly applied to pre-empt climate change while simultaneously overcoming the many disadvantages of rigid infrastructures (Jones, Hole and Zavaleta, 2012) which now characterise the entire course of the Po River.

There is a widespread desire (or actually necessity) to establish a new reading of waterways that reinterprets the traditional static model of channelised rivers (Hartmann, Slavíková and McCarthy, 2009; Bengtsson et alii, 2003; Christensen, 1997). By overcoming this concept, we move closer towards the idea of systems in dynamic equilibrium, whose mobility and adaptability are factors that reduce water hazards, enrich habitats and enhance the value of the countryside. To that end, the agreed attempt to take a broader view to promote the restoration and revitalisation of river ecosystems through the definition of actions that deal with the issue of water management becomes clear (Werritty, 2006; Wesselink et alii, 2015).

Conclusions | The necessary awareness to deal with climate challenges must rapidly develop into integrated planning and design practices to complement the urbanisation processes and territorial transformation through a merger of theoretical and practical ideas. Converting the possible risk factors from potentially hazardous elements into design assumptions, going beyond the traditional segmentation typical of current rigid management models, and integrating approaches like the ecosystem-based approach and instruments such as nature-based solutions will enable a reduction in the territory's vulnerability to extreme water events.

As emerged from an analysis of the above-mentioned planning instruments, Italian planning already seems to incorporate the rudiments of the assumptions needed to implement the NbS on a territorial scale. Therefore, the challenge is to develop an approach that can keep design actions and territorial planning together in a single, consistent system through the definition of strategies that are both capable of avoiding or reducing the effects of a potential hazardous event and that can also promote the in-

formed use of the areas impacted by the intervention. Therefore, the task of urban and territorial planning is to define the consistent use of space over the medium-long term (Ahern, 1999) which can help the development over time of the NbS and related benefits so that they do not become a further barrier – albeit green – to use of the space, but a reason to enhance the value of the river environment and its ecological-environmental components (Farina and Belgrano, 2004).

Two fundamental issues, summarised below, emerged when attempting to define the theoretical assumptions needed to draw up a large-scale strategy, where the use of the above-mentioned instruments will have to both respond to current needs for climate adaptation and risk reduction, and also allow enhancing the value and regenerating the environment, economy and culture of the territory and the countryside:

1) a reconceptualisation and reconsideration of the river environments as hybrid infrastructures; the river must be regarded as a highly dynamic environmental system, continuously developing, a landscape in transition that must be capable of being expressed in its coherent artificiality, also by better water management; leaving aside nostalgic and environmental trends, but respecting an environmental system for what it is or what it should be, we would like to confirm that the transformation (consistent and specific) of river environments and surrounding areas in accordance with Eda and NbS criteria is a priority to reduce the risk of flooding of river bodies;

2) the proposal of procedural and operating models that tend towards interdisciplinary planning processes based on mediation – rather than the abuse of power – between the individual interests and the needs in play right from the start and for the study of the project; to ensure the proper balance between water safety goals and landscape and environmental goals, control and coordination booths will have to be created, i.e. multidisciplinary commissions comprising town planners, ecologists, engineers and geographers, specifically aimed at monitoring the development of each plan and design from the formulation stage up to its completion, and ensuring that each action taken both reaches the necessary safety standards, and also generates spatial quality and promotes the cultural value of the countryside (Klijn et alii, 2013; Sijmons et alii, 2017).

In conclusion, we confirm that the Italian framework is a fertile one, both in terms of spatial preparation (its lack of uniformity makes it an open-air laboratory for design and planning issues) and in terms of regulatory conditions that seem to chart the right path to take in terms of operation. However, we need to experiment with these guidelines at a practical level, since we will only be able to validate the results or make critical corrections of the operational-methodological premises by directly applying them.

Notes

1) In Italy, 5.4% of the national territory is subject to a high probability of flooding, with 16,223.9 km² and 2,431,847 inhabitants involved; for more details, please see the ‘Rapporto sulle Condizioni

di Pericolosità da Alluvione in Italia e Indicatori di Rischio Associati' (lit. Report on the Conditions of Hazard from Flooding in Italy and Associated Risk Indicators; ISPRA, 2021).

2) For the projects to work on an extensive territorial scale, all the parties involved will have to be willing to cooperate (territorial and local public entities, private entities, the civil protection authorities, management consortia and trade associations).

3) For the purposes of the Flooding Directive requirements 2007/60/EC, the hydrographic district of the Po River is divided into 5 management units; the biggest is the ITN008 – Po, with a territorial extension of 70,311 km².

References

Ahern, J. (1999), "Spatial concepts, planning strategies and future scenarios – A framework method for integrating landscape ecology and landscape planning", in Klopatek, J. and Gardner, R. (eds), *Landscape Ecological Analysis – Issues and Applications*, Springer-Verlag Inc, New York, pp. 175-201. [Online] Available at: doi.org/10.1007/978-1-4612-0529-6_10 [Accessed 28 July 2022].

Albert, C., Brillinger, M., Guerrero, P., Gottwald, S., Henze, J., Schmidt, S., Ott, E. and Schröter, B. (2021), "Planning nature-based solutions – Principles, steps, and insights", in *AMBIO*, vol. 50, pp. 1446-1461. [Online] Available at: doi.org/10.1007/s13280-020-01365-1 [Accessed 28 July 2022].

Albert, C., Schröter, B., Haase, D., Brillinger, M., Henze, J., Herrmann, S., Gottwald, S., Guerrero, P., Nicolas, C. and Matzdorf, B. (2019), "Addressing societal challenges through nature-based solutions – How can landscape planning and governance research contribute?", in *Landscape and Urban Planning*, vol. 182, pp. 12-21. [Online] Available at: doi.org/10.1016/j.landurbplan.2018.10.003 [Accessed 28 July 2022].

Amadio, M. (2012), *Flood risk assessment in the Po River basin under a climate change scenario*, Master Thesis, Supervisors Prof. Gabriele Zanetto and Prof. Stefano Soriani, Co-Supervisor Prof. Carel Dieperink Joint Master's Programme in Sustainable Development, University Ca' Foscari Venezia. [Online] Available at: dspace.unive.it/handle/10579/1882 [Accessed 28 July 2022].

Autorità di Bacino Distrettuale del Fiume Po (2021a), *Piano di Gestione del distretto idrografico del fiume Po*. [Online] Available at: pianoacque.adbpo.it/piano-di-gestione-2021/ [Accessed 28 July 2022].

Autorità di Bacino Distrettuale del Fiume Po (2021b), *Piano di Gestione Rischio Alluvioni*. [Online] Available at: pianoalluvioni.adbpo.it/piano-gestione-rischio-alluvioni-2021/ [Accessed 28 July 2022].

Bengtsson, J., Angelstam, P., Elmqvist, T., Emanuelsson, U., Folke, C., Ihse, M., Moberg, F. and Nyström, M. (2003), "Reserves, Resilience and Dynamic Landscapes", in *AMBIO | A Journal of the Human Environment*, vol. 32, issue 6, pp. 389-393. [Online] Available at: doi.org/10.1579/0044-7447-32.6.389 [Accessed 28 July 2022].

Christensen, N. L. (1997), "Managing for Heterogeneity and Complexity on Dynamic Landscapes", in Pickett, S. T. A., Ostfeld, R. S., Shachak, M. and Likens, G. E. (eds), *The Ecological Basis of Conservation*, Springer, Boston, pp. 167-186. [Online] Available at: doi.org/10.1007/978-1-4615-6003-6_17 [Accessed 28 July 2022].

Da Cunha, D. (2018), *The invention of rivers – Alexander's eye and Ganga's descent*, University of Pennsylvania Press, Philadelphia.

Dillon, P., Stuyfzand, P., Grischek, T., Lluria, M., Pyne, R. D. G., Jain, R. C., Bear, J., Schwarz, J., Wang, W., Fernandez, E., Stefan, C., Pettenati, M., van der Gun, J., Sprenger, C., Massmann, G., Scanlon, B. R., Xanke, J., Jokela, P., Zheng, Y., Rossetto, R., Shamruk, M., Pavelic, P., Murray, E., Ross, A., Bonilla Valverde, J. P., Palma Nava, A., Ansems, N., Posavec, K., Ha, K., Martin, R. and Sapiano, M. (2019), "Sixty years of global progress in managed aquifer recharge", in *Hydrogeology*

Journal, vol. 27, pp. 1-30. [Online] Available at: doi.org/10.1007/s10040-018-1841-z [Accessed 28 July 2022].

Domeneghetti, A., Carisi, F., Castellarin, A. and Brath, A. (2015), “Evolution of flood risk over large areas – Quantitative assessment for the Po river”, in *Journal of Hydrology*, vol. 527, pp. 809-823. [Online] Available at: dx.doi.org/10.1016/j.jhydrol.2015.05.043 [Accessed 28 July 2022].

Ebert, S., Hulea, O. and Strobel, D. (2009), “Floodplain restoration along the lower Danube – A climate change adaptation case study”, in *Climate and Development*, vol. 1, issue 3, pp. 212-219. [Online] Available at: doi.org/10.3763/cdev.2009.0022 [Accessed 28 July 2022].

European Commission Directorate-General for Research and Innovation (2015), *Towards an EU research and innovation policy agenda for nature-based solutions & re-naturing cities – Final report of the Horizon 2020 expert group on Nature-based solutions and re-naturing cities*, Publications Office of the European Union, [Online] Available at: data.europa.eu/doi/10.2777/479582 [Accessed 28 July 2022].

EEA – European Environmental Agency (2017), *Climate change, impacts and vulnerability in Europe 2016 – An indicator-based report*, Publications Office of the European Union, [Online] Available at: data.europa.eu/doi/10.2800/534806 [Accessed 28 July 2022].

European Parliament and Council of the European Union (2007), *Directive 2007/60/EC of the European Parliament and of the Council of 23 October 2007 on the assessment and management of flood risks*, document 32007L0060. [Online] Available at: eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex:32007L0060 [Accessed 28 July 2022].

European Parliament and Council of the European Union (2000), *Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy*, document 02000L0060-20141120. [Online] Available at: eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02000L0060-20141120 [accessed 28 July 2022].

Emanueli, L. and Lobosco, G. (2016), “HyperNatural landscapes”, in Aliaj, B. and Rossi, L. (eds), *Albanian Riviera – An alternative model of Progress and Development for a Next Generation Albania*, Botime Pegi, Tirana, pp. 42-45.

Farina, A. and Belgrano, A. (2004), “The eco-field – A new paradigm for landscape ecology”, in *Ecological Research*, vol. 19, pp. 107-110. [Online] Available at: doi.org/10.1111/j.1440-1703.2003.00613.x [Accessed 28 July 2022].

Felloni, D., Magagnoli, B. and Tinti, L. (2019), *Symbiotic Landscape – A dynamic strategy between water management and land aptitudes, the Ferrara reclamation ground case study*, Master Thesis, Supervisors Prof. Luca Emanueli and Prof. Gianni Lobosco Soriani, Co-Supervisor Prof. Carmela Vaccaro and Ing. Alessandro Bondesan, University of Ferrara.

Grêt-Regamey, A., Weibe, B., Vollmer, D., Burlando, P. and Girod, C. (2016), “River rehabilitation as an opportunity for ecological landscape design”, in *Sustainable Cities and Society*, vol. 20, pp. 142-146. [Online] Available at: doi.org/10.1016/j.scs.2015.09.013 [Accessed 28 July 2022].

Hartmann, T., Slavíková, L. and McCarthy, S. (eds) (2009), *Nature-Based Flood Risk Management on Private Land*, Springer Nature, Cham. [Online] Available at: library.oapen.org/handle/20.500.12657/22861 [Accessed 28 July 2022].

Hobbs, J. R., Arico, S., Aronson, J., Baron, J. S., Bridgewater, P., Cramer, V. A., Epstein, P. R., Ewel, J. J., Klink, C. A., Lugo, A. E., Norton, Ojima, D., Richardson, D. M., Sanderson, E. W., Valadares, F., Vilà, M., Zamora, R. and Zobel, M. (2006), “Novel ecosystems – Theoretical and management aspects of the new ecological world order”, in *Global Ecology and Biogeography*, vol. 15, issue 1, pp. 1-7. [Online] Available at: doi.org/10.1111/j.1466-822X.2006.00212.x [Accessed 28 July 2022].

IPCC (2014), *Climate Change 2014 – Impacts, Adaptation, and Vulnerability – Part A – Global and Sectoral Aspects*. [Online] Available at: ipcc.ch/report/ar5/wg2/ [Accessed 28 July 2022].

ISPRA – Istituto Superiore per la Protezione e Ricerca Ambientale (2021), *Rapporto sulle condizioni di pericolosità da alluvione in Italia e indicatori di rischio associati*. [Online] Available at: isprambiente.gov.it/it/pubblicazioni/rapporti/rapporto-sulle-condizioni-di-pericolosita-da-alluvione-in-italia-e-indicatori-di-rischio-associati [Accessed 28 July 2022].

Istituto Nazionale di Statistica (2020), *VII Censimento generale agricoltura – Anno 2020*. [Online] Available at: agricoltura.regione.emilia-romagna.it/agricoltura-in-cifre/censimenti-general-dell-agricoltura [Accessed 28 July 2022].

Italian Government – Presidency of the Council of Ministers (2021), *National Recovery and Resilience Plan*. [Online] Available at: italiadomani.gov.it/en/home [Accessed 28 July 2022].

Jakubinský, J., Prokopová, M., Raška, P., Salvati, L., Bezak, N., Cudlín, O. and Lepeška, T. (2021), “Managing floodplains using nature-based solutions to support multiple ecosystem functions and services”, in *WIRESs Water*, vol. 8, issue 5, pp. 2-19. [Online] Available at: doi.org/10.1002/wat2.1545 [Accessed 28 July 2022].

Jones, H. P., Hole, D. G. and Zavaleta, E. S. (2012), “Harnessing nature to help people adapt to climate change”, in *Nature Climate Change*, vol. 2, pp. 504-509. [Online] Available at: doi.org/10.1038/nclimate1463 [Accessed 28 July 2022].

Kadlec, R., Knight, R., Vymazal, J., Brix, H., Cooper, P. and Haberl, R. (2000), *Constructed wetlands for pollution control – Processes, performance, design and operation*, IWA Publishing, London.

Keesstra, S., Nunes, J., Novara, A., Finger, D., Avelar, D., Kalantari, Z. and Cerdà, A. (2018), “The superior effect of nature based solutions in land management for enhancing ecosystem services”, in *Science of the Total Environment*, vol. 610-611, pp. 997-1009. [Online] Available at: dx.doi.org/10.1016/j.scitotenv.2017.08.077 [Accessed 28 July 2022].

Klijn, F., de Bruin, D., de Hoog, M. C., Jansen, S. and Sijmons, D. F. (2013), “Design quality of room-for-the-river measures in the Netherlands – Role and assessment of the quality team (Q-team), in *International Journal of River Basin Management*, vol. 11, issue 3, pp. 287-299 [Online] Available at: doi.org/10.1080/15715124.2013.811418 [Accessed 28 July 2022].

Kron, W. (2005), “Flood Risk = Hazard, Values, Vulnerability”, in *Water International*, vol. 30, issue 1, pp. 58-68. [Online] Available at: doi.org/10.1080/02508060508691837 [Accessed 28 July 2022].

Lewis, S. L. and Maslin, M. A. (2005), “Defining the Anthropocene”, in *Nature*, vol. 519, pp. 171-180. [Online] Available at: doi.org/10.1038/nature14258 [Accessed 28 July 2022].

Maleksaeidi, H., Keshavarz, M., Karami, E. and Eslamian, S. (2016), “Climate change and drought – Building resilience for an unpredictable future”, in Eslamian, S. and Eslamian, F. (eds), *Handbook of drought and water scarcity – Environmental impacts and analysis of drought and water scarcity*, CRC Press, Boca Raton, pp. 163-186.

Mansourian, S., Doncheva, N., Valchev, K. and Vallauri, D. (2019), *Experiences in Forest Landscape Restoration (FLR) – Lessons learnt from 20 years of floodplain forest restoration – The lower danube landscape*, WWF France, Paris. [Online] Available at: awsassets.panda.org/downloads/lessons_learnt_from_20years_of_floodplain_forest_restoration_the_lower_danube_landscap.pdf [Accessed 28 July 2022].

Mathur, A. and Da Cunha, D. (2014), *Design in the terrain of water*, Applied Research + Design Publishing, San Francisco.

Meng, M., Dabrowski, M. and Stead, D. (2020), “Enhancing Flood Resilience and Climate Adaptation – The State of the Art and New Directions for Spatial Planning”, in *Sustainability*, vol. 12, issue 19, pp. 1-23. [Online] Available at: doi.org/10.3390/su12197864 [Accessed 28 July 2022].

Merz, B., Hall, J., Disse, M. and Schumann, A. (2010), “Fluvial flood risk management in changing world”, in *Natural Hazards and Earth System Science*, vol. 10, pp. 509-527. [Online] Available at: doi.org/10.5194/nhess-10-509-2010 [Accessed 28 July 2022].

Mezzalana, G., Niceforo, U. and Gusmaroli, G. (2014), “Forest Infiltration Areas (FIAs) – Principles, experiences, perspectives”, in *Acque Sotterranee | Italian Journal of Groundwater*, vol. 3, issue 3, pp. 55-60. [Online] Available at: doi.org/10.7343/as-087-14-0114 [Accessed 28 July 2022].

Michener, W. K. and Haeuber, R. A. (1998), “Flooding – Natural and Managed Disturbances”, in *BioScience*, vol. 48, issue 9, pp. 677-680. [Online] Available at: doi.org/10.2307/1313330 [Accessed 28 July 2022].

Ming, A., Rowell, I., Lewin, S., Rouse, R., Aubry, T. and Boland, E. (2021), *Key messages from the IPCC AR6 climate science report*, University of Cambridge. [Online] Available at: dx.doi.org/10.33774/coe-2021-fj53b [Accessed 28 July 2022].

Morton, T. (2009), *Ecology without Nature – Rethinking Environmental Aesthetics*, Harvard University Press, Cambridge.

Nobert, S., Krieger, K. and Pappenberger, F. (2015), “Understanding the roles of modernity, science, and risk in shaping flood management”, in *WIREs Water*, vol. 2, issue 3, pp. 245-258. [Online] Available at: doi.org/10.1002/wat2.1075 [Accessed 28 July 2022].

Pasini, R. (2020), “Nature, dwelling – A needed new balance”, in *Revista Nodo*, vol. 15, issue 29, pp. 8-19. [Online] Available at: doi.org/10.54104/nodo.v15n29.661 [Accessed 28 July 2022].

Picon, A. (2005), “Constructing landscape by engineering water”, in Institute for Landscape Architecture ETH Zurich (eds), *Landscape Architecture in Mutation – Essays on urban Landscapes*, gta Verlag Zürich, Zürich, pp. 99-115.

Poff, L. N. (2002), “Ecological response to and management of increased flooding caused by climate change”, in *Philosophical Transactions of the Royal Society A*, vol. 360, issue 1796, pp. 1497-1510. [Online] Available at: doi.org/10.1098/rsta.2002.1012 [Accessed 28 July 2022].

Raymond, C. M., Frantzeskaki, N., Kabisch, N., Berry, P., Breil, M., Nita, M. R., Geneletti, D. and Calfapietra, C. (2017), “A framework for assessing and implementing the co-benefits of nature-based solutions in urban areas”, in *Environmental Science & Policy*, vol. 77, p.15-24. [Online] Available at: doi.org/10.1016/j.envsci.2017.07.008 [Accessed 28 July 2022].

Regione Emilia Romagna (2017), *Legge Regionale n. 24/2017 – Disciplina sulla tutela e l'uso del territorio*. [Online] Available at: bur.regione.emilia-romagna.it/bur/area-bollettini/bollettini-in-lavorazione/n-340-del-21-12-2017-parte-prima.2017-12-21.5187908668/disciplina-regionale-sulla-tutela-e-l-2019uso-del-territorio/l-r-21-12-2017-n.24 [Accessed 28 July 2022].

Repubblica Italiana (2010), *Decreto Legislativo 23 Febbraio 2006, n. 49 Attuazione della direttiva 2007/60/CE relativa alla valutazione e alla gestione dei rischi di alluvioni*. [Online] Available at: gazzettaufficiale.it/atto/serie_generale/caricaDettaglioAtto/originario?atto.dataPubblicazioneGazzetta=2010-04-02&atto.codiceRedazionale=010G0071&elenco30giorni=false [Accessed 28 July 2022].

Repubblica Italiana (2006), *Decreto Legislativo 3 Aprile 2006, n. 152 norme in materia ambientale*. [Online] Available at: gazzettaufficiale.it/dettaglio/codici/materiaAmbientale [Accessed 28 July 2022].

Rossano, F. (2015), “From absolute protection to controlled disaster – New perspectives on flood management in times of climate change”, in *Journal of Landscape Architecture*, vol. 10, issue 1, pp. 16-25. [Online] Available at: dx.doi.org/10.1080/18626033.2015.1011420 [Accessed 28 July 2022].

Seddon, N., Chausson, A., Berry, P., Girardin, C. A. J., Smith, A. and Turner, B. (2020), “Understanding the value and limits of nature-based solutions to climate change and other global challenges”, in *Philosophical Transactions of the Royal Society B*, vol. 375, issue 1794, pp. 803-810. [Online] Available at: doi.org/10.1098/rstb.2019.0120 [Accessed 28 July 2022].

Schindler, S., Sebesvari, Z., Damm, C., Euller, K., Mauerhofer, V. and Schneidergruber, A. (2014), “Multifunctionality of floodplain landscapes – Relating management options to ecosystem services”, in *Landscape Ecology*, issue 29, issue 2, pp. 229-244. [Online] Available at: doi.org/10.1007/s10980-014-9989-y [Accessed 28 July 2022].

Sharma, J. and Ravindranath, N. H. (2019), “Applying IPCC 2014 framework for hazard-specific vulnerability assessment under climate change”, in *Environmental Research Communications*, vol. 1, issue 5, pp. 1-7. [Online] Available at: doi.org/10.1088/2515-7620/ab24ed [Accessed 28 July 2022].

Sijmons, D., Feddes, Y., Luiten, E., Feddes, F. and Nolden, M. (2017), *Room for the river – Safe and attractive landscapes*, Blauwdruk, Wageningen.

Sudmeier-Rieux, K., Arce-Mojica, T., Boehmer, H. J., Doswald, N., Emerton, L., Friess, D. A., Galvin, S., Hagenlocher, M., James, H., Laban, P., Lacambra, C., Lange, W., McAdoo, B. G., Moos, C., Mysiak, J., Narvaez, L., Nehren, U., Peduzzi, P., Renaud, F. G., Sandholz, S., Schreyers, L., Sebesvari, Z., Tom, T., Triyanti, A., Van Eijk, P., Van Staveren, M., Vicarelli, M. and Walz, Y. (2021), “Scientific evidence for ecosystem-based disaster risk reduction”, in *Nature Sustainability*, vol. 4, pp. 803-810. [Online] Available at: doi.org/10.1038/s41893-021-00732-4 [Accessed 28 July 2022].

Turkelboom, F., Demeyer, R., Vranken, L., De Becker, P., Raymaekers, F. and De Smet, L. (2021), “How does a nature-based solution for flood control compare to a technical solution? Case study evidence from Belgium”, in *Nature-based Solutions in River Landscapes*, issue 50, pp. 1431-1445. [Online] Available at: doi.org/10.1007/s13280-021-01548-4 [Accessed 28 July 2022].

Turner, M. G., Calder, W. J., Cumming, G. S., Hughes, T. P., Jentsch, A., LaDeau, S. L., Lentoy, T. M., Shuman, B. N., Turetsky, M. R., Ratajczak, Z., Williams, J. W., Williams, A. P. and Carpenter, S. R. (2020), “Climate change, ecosystems and abrupt change – Science priorities”, in *Philosophical Transactions of the Royal Society B*, vol. 375, issue 1794, pp. 1-11. [Online] Available at: dx.doi.org/10.1098/rstb.2019.0105 [Accessed 28 July 2022].

Van der Ryn, S. and Cowan, S. (2007), *Ecological Design – Tenth Anniversary Edition*, Island Press, Washington.

Werritty, A. (2006), “Sustainable flood management – Oxymoron or new paradigm?”, in *Area*, vol. 38, issue 1, pp. 16-23. [Online] Available at: doi.org/10.1111/j.1475-4762.2006.00658.x [Accessed 28 July 2022].

Wesselink, A., Warner, J., Syed, M. A., Chan, F., Tran, D. D., Huq, H., Huthoff, F., Le Thuy, N., Pinter, N., Van Staveren, M., Wester, P. and Zegwaard, A. (2015), “Trends in flood risk management in deltas around the world – Are we going ‘soft’?”, in *International Journal of Water Governance*, vol. 3, issue 4, pp. 25-46. [Online] Available at: journals.open.tudelft.nl/ijwg/article/view/5858 [Accessed 28 July 2022].

World Bank and World Resources Institute (2018), *Nature-Based Solutions for Disaster Risk Management*. [Online] Available at: documents1.worldbank.org/curated/en/253401551126252092/pdf/134847-NBS-for-DRM-booklet.pdf [Accessed 28 July 2022].

Visit our catalogue
www.unipapress.com

Printed in
September 2022
by Fotograph s.r.l | Palermo

Editing and typesetting: DEMETRA Ce.Ri.Med. on behalf of NDF
Book cover design: Cesare Sposito

Volume no. 7 of the series Project debates the subject 'connections' between people, between people and things/places and between things/places and 'greenery' in symbiosis with the built form, two topics of pressing relevance. Concerning the first subject, the digital 'opens' by connecting (delocalizing) and 'confines', but above all, it 'induces' new spatial configurations in a constantly evolving relationship between genius loci and shape, function and flexibility of use, between the Vitruvian man, and his physical proportions, and the 'infor' man who lives, works and relates to the contemporaneity of simultaneously physical, virtual and digital places. A space that expresses Connections: Physical, in the single material, analogical and tangible object; Virtual in configuring experiences of augmented and immersive reality, of wearable technologies; Digital in interacting and implementing new creative and communicative processes and, at the same time, technical, to control and monitor the project at various scales, conveying forms and images, functions and performances in a new dimension of digital sharing.

The relevance of the second subject is linked to deforestation and forest fires, urban sprawl, indiscriminate use of non-renewable raw materials and an increase in CO2 emissions contribute to global warming and climate change, causing a devastating impact on our fragile ecosystem, society and the economy. So, we recall the role that nature and greenery can play in the short term to address the current challenge that threatens the whole planet. It opens up to new mediations and intelligence forms borrowed from a multiplicity of living species which define and configure bio-design, bio-architecture, bio-infrastructure, and bio-city solutions. A new systemic, interdisciplinary and multiscalar logic begins to spread: from cyber-gardening to bio-technological remetabolization of whole neighbourhoods, to responsive envelope systems that integrate bio-materials and/or cultures of living microorganisms but also new opportunities for circular sustainability.

Greenery and digital technology provide many benefits for environmental, social, economic, health, well-being and quality of life aspects: their 'creative and strategic' approach can be essential for sustainable and aware development. The subjects collected in this volume, essays and research can fuel the international debate and give researchers a way to tackle the contemporary climatic, environmental and health challenges by, on the one hand, implementing 'virtuous connections' among the different stakeholders of the building process and, on the other, identifying the innovation drivers useful to spread the culture of social, economic and environmental sustainability that could favour, through conscious products and processes, the much desired digital and ecological transitions.

Francesca Scalisi, Architect and PhD, is the co-founder and Research Manager at DEMETRA Ce.Ri.Med. (Euro-Mediterranean Documentation and Research Center), a member of SITdA (Società Italiana della Tecnologia dell'Architettura) and the editor-in-chief of Agathón | International Journal of Architecture Art and Design.

Cesare Sposito, Architect and PhD, is an Associate Professor of Technology of Architecture at the University of Palermo. His research mainly focuses on environmental sustainability, energy saving in buildings and innovative materials for architecture.

Giuseppe De Giovanni, Architect, is a Full Professor of Technology of Architecture at the University of Palermo. His research focuses on the recovery and preservation of existing buildings, temporary architecture (for the emergency, health and pleasure) and products for the Design for All.

Promoter

DEMETRA Ce.Ri.Med.

Euro-Mediterranean Documentation and Research Center