

Prosperous Lishui: A Project for Chinese Hinterland

Original

Prosperous Lishui: A Project for Chinese Hinterland / Forina, Camilla; Ramondetti, Leonardo. - In: CHENGSHI SHEJI. - ISSN 2096-1235. - STAMPA. - 54:4(2024), pp. 58-69.

Availability:

This version is available at: 11583/2998227 since: 2025-03-11T13:00:37Z

Publisher:

Tsinghua University

Published

DOI:

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

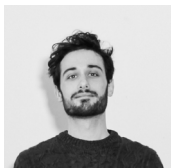
繁荣丽水

——为中国腹地做的一个项目

Prosperous Lishui:
A Project for Chinese Hinterland



卡米拉·福里纳（研究员，都灵理工大学，中国空间研究组）
Camilla Forina, Researcher, Politecnico di Torino,
China Room research group



莱昂纳多·拉蒙代蒂（博士后研究员，都灵理工大学，中国空间研究组）
Post-doc Researcher, Politecnico di Torino, China
Room research group

[译者] 李芯蕊（博士生在读，清华大学建筑学院）
[Translator] Xinrui Li, PhD Candidate, School of
Architecture, Tsinghua University

参考文献引用格式：

卡米拉·福里纳，莱昂纳多·拉蒙代蒂。繁荣丽水：为中国腹地做的一个项目 [J]。城市设计，2024(4)：58-69。
Camilla Forina, Leonardo Ramondetti. Prosperous Lishui: A project for Chinese hinterland [J]. Urban Design, 2024(4): 58-69.

通信作者：Leonardo Ramondetti；
Email: leonardo.ramondetti@polito.it。

项目成员：

项目负责人：Michele Bonino (Politecnico di Torino - DAD), Yimin Sun (SCUT - School of Architecture)
项目管理：Mauro Berta and Edoardo Bruno (Politecnico di Torino - DAD), Huang Yeqiang and Zhu Xiaojing (SCUT - School of Architecture)
城市设计与规划：Leonardo Ramondetti and Angelo Sampieri (Politecnico di Torino - DIST), Ping Su and Chunyang Zhang (SCUT - School of Architecture)
建筑设计：Antonio De Rossi, Roberto Dini, Camilla Forina, Martina Franco, and Xian Lu (Politecnico di Torino - DAD), Ziyu Lin, Haohao Xu, and Qunjie Zhang (SCUT - School of Architecture)
中国城市化进程顾问：Astrid Safina and Francesca Governa (Politecnico di Torino - DIST)

卡米拉·福里纳 莱昂纳多·拉蒙代蒂

Camilla Forina, Leonardo Ramondetti

摘要

本文介绍了丽水市举办的“未来山水城：丽水山居”竞赛中，都灵理工大学和华南理工大学为“未来山水城”设计的“繁荣丽水”项目。该竞赛与国家政策相呼应，邀请参赛者根据城市功能和项目与乡村融合，同时也是城市空间与农业融合，提出融合城乡的新愿景。丽水山谷是一个丰富而复杂的生态系统，对农业生产、旅游业以及生态、历史价值保护都很重要，因此被选为标志性地点。“繁荣丽水”项目将现有景观重组为4个系统：①农业生产空间；②山上住宅；③设施和流动的复合系统；④生态保护区。这一设计方案在保护生态多样性的同时，产生了巨大的社会和经济效益。

Abstract

This article presents the project Prosperous Lishui developed by Politecnico di Torino and South China University of Technology for the Future Shan-Shui City: Dwellings in the Lishui Mountains competition, organized by Lishui Municipality, Zhejiang Province, in 2020. Aligned with national policies, the competition invites to develop new visions to fuse urban and rural areas based on the integration of city-functions and programs in the countryside, and, vice versa, agriculture in urban spaces. The Lishui Valley was selected as an emblematic site: a rich and complex ecosystem, important for agricultural production and tourism, as well as for its ecological and historical value. The project Prosperous Lishui reorganises the existing landscape into four systems: ① spaces for agricultural production, ② dwellings on the mountains ③ a composite system of facilities and mobility, ④ an ecological reserve. This urban design develops a scenario to generate large social and economic benefits while preserving ecological biodiversity.

关键词：空间规划；城市设计；丽水；城乡关系

Keywords: Spatial planning; Urban design; Lishui; Urban-rural relationships

1 中国腹地的复兴

在过去的20年中，大多数中国城市的政策和项目逐步将重点从大型城市中心转移到受经济改革影响较小、发展较为缓慢的内部地区，即罗泽尔 (Rozelle) 和赫尔 (Hell) 定义的“隐形中国”^[1]。应对这部分中国地区的挑战，意味着要解决农业生产下降、城乡居民收入差距扩大、基础设施和服务缺乏等问题^[2-3]。尽管目前农村生活水平有所提高，但国家统计局的数

据显示：城市地区的平均收入比农村地区高近3倍；农村人口中有7%用不上自来水，2.6%用不上医疗设施，农村地区5岁以下儿童的死亡率为8%^[4]。

为解决这些问题，自2000年以来，中国实施了各种措施改善内陆地区的生活条件。其中最重要的是2006年提出的“建设社会主义新农村”计划，该计划目前仍在进行中^[5]。“建设社会主义新农村”计划的主要目标是改善农村



图1 / Figure 1
丽水谷, 2021 (Raul Ariano) / Lishui Valley, 2021 by Raul Ariano

地区的服务和生活水平, 保护农田, 促进农业生产以满足人们日益增长的需求。与许多其他计划一样, 该计划通过对基础设施进行重大投资来实施, 从而对农村地区的建筑空间和生产场所进行彻底的重组^[6]。这些措施与2014年出台的《国家新型城镇化规划》和2018年出台的《乡村振兴战略规划》相呼应, 国家为改善农业生产给农村地区分配了大量资源, 为解决农村地区治理难题制定了新政策, 为提高农村地区生活水平制定了新方案^[7-8]。此外, 自2019年起, 国务院与国家发展改革委 (NDRC) 建立了部际联席会议制度, 以促进这些举措之间的协调, 更好地统筹城乡发展^[9]。

这些举措得到国家的推动的同时, 由地方行政部门和私营企业参与的基层城市化形式也使地方改善农村地区的项目增加。其中, 浙江省的试验尤为突出^[10-12]。早在2002年, 浙江省政府就启动了“绿色乡村振兴计划”, 为农村地区提供服务并提高农业生产。根据这一战略,

当地干部实施了具体项目, 并取得重要成果。值得一提的是, 安吉县政府于2008年提出保护和更新村庄和传统作物, 大力推广以“幸福和健康”为中心的慢旅游。这项名为“美丽乡村”的政策取得了巨大成功, 促使浙江省政府在省内其他地区也采取了类似措施。5年后, 国家发起了“美丽中国行动”, 将这一乡村战略推广到全国各地^[13]。

在这一趋势下, 丽水市政府提出了多项倡议, 为未来发展制定了新战略。这些举措以空间设计方法为基础, 旨在更好地理解如何组织景观和地域, 平衡新城市空间的需求和环境资源的保护。本文对此进行了讨论: 首先, 概述了丽水市的情况, 强调了市政府在城市发展方法上的转变, 这种转变促进了2020年“未来山水城”竞赛的推广; 其次, 介绍了都灵理工大学和华南理工大学 (SCUT) 的“繁荣丽水”项目; 最后, 作者希望进一步观察作为重要建筑和城市实验场所的中国腹地。

2 丽水市作为实践基地

丽水市面积 17,298km², 人口约 270 万^[14]。由于其边缘化的状态和复杂的地形, 使其成为浙江省最贫困的地区之一: 人均 GDP 最低, 不到国内发达地区的一半, 人均年收入最低, 平均为 3 万元人民币^[15]。此外, 该市居民获得教育和医疗保健的机会很少, 向沿海地区的移民率在全省名列前茅^[16]。为解决这些问题, 过去 30 年来, 当地政府推动了多项开发该地区的措施。这些措施主要集中在莲都区, 该区属于山区, 面积超过 15 万公顷, 居民 41.72 万人, 其中 18 万人居住在丽水市区^[14]。

1993 年, 浙江省政府设立丽水经济技术开发区 (Lishui ETDZ), 2002 年丽水工业园区开始动工, 该园区位于丽水市西南 4 公里处, 占地 14,534 公顷。从最初的建设阶段开始, 该园区就一直由国家发展改革委监管, 并由其提供资金。此后, 丽水市于 2007 年启动了南城区项目: 工业园区东扩, 新增一个可容纳 17 万居



图2 / Figure 2
丽水谷, 2021 (Raul Ariano) / Lishui Valley, 2021 by Raul Ariano

民的新城镇。为实现该项目, 3,528 公顷的丘陵地带被平整, 并修建了道路, 将土地划分为 $500\text{m} \times 500\text{m}$ 的地块。在这一开发项目中, 30% 的区域被划分为工业区, 25% 的区域被划分为环保设施和公共空间, 其余区域被划分为住宅区^[17]。2008 年, 南城区开始动工, 并被列入丽水市城市总体规划(2013—2030 年)。与此同时, 当地政府还建立了莲都一义乌山海合作工业园区, 这是一个拥有 2 块土地的低碳园区。第一个园区位于丽水市西南 18km 处的碧湖镇附近, 占地 250 公顷。自 2008 年以来, 该开发项目已逐步配备基础设施并入驻。第二个园区占地 250 公顷, 位于丽水市西南 17km 处的河谷平原西部的山区边缘。由于这些措施, 国务院将丽水经济技术开发区提升为“国家级开发区”, 并于 2019 年批准在该新区的南部建设机场^[18]。如今, 大部分交通基础设施已经完工, 工业园区内约一半厂房已完成租赁, 而住房、服务设施和工业园区仍在建设中。因此, 丽水经济技

术开发区拥有 4 万居民、1,100 家企业, 丽水经济技术开发区占莲都区 GDP 的 20%^[14]。

然而, 这种以重工业和城市化为中心的发展模式既对环境造成了影响, 也未能阻止农村山区的向外移民和人口减少。此外, 许多人对丽水这类小城市能否成功实现其雄心勃勃的城市发展规划表示怀疑。作为回应, 国家和省级行政部门目前正在倡导可替代的发展战略, 以促进第一产业的发展。这一点对丽水市尤为重要, 在过去的 20 年中, 丽水市的农业收入增长了 2 倍多, 达 155 亿元人民币, 占丽水市 GDP 的 7%, 农业产业雇用了 47.5 万人(每 5 个居民中就有一个农民)。在这里, 土地开垦一直是这一新战略的核心。在占丽水市农业生产总量 20% 的莲都区, 农业用地面积翻了一倍多, 增加了 5,700 公顷^[19]。

此外, 浙江省政府还颁布了开发环境和文化资源, 以及促进旅游业发展的新政策^[20-21]。2020 年 1 月, 浙江省确定了 169 个新增长模式

实验点^[20]。其中, 在丽水市莲都区划定了 2 个战略区域: ①碧湖镇, 作为城乡一体化的实验点; ②大港头镇, 作为具有重要文化和旅游价值的实验点。

随着丽水城市化战略的转变, 市政府启动了 2020 年“未来山水城”国际竞赛。规划活动地点位于丽水市西南 20km 处的山谷中, 竞赛规划面积 152km^2 (图 1, 图 2)。该区域内居住着 8.5 万人, 85% 以上属于农村居民^[14]。竞赛设定了 4 个主要目标: ①开发新的居住类型, 遏制土地消耗, 重新补充山区人口; ②促进以农业、旅游业和福利为基础的新经济活动; ③重组整个区域的服务和设施; ④保护和改善当地景观。该竞赛要求参赛者对整个山谷制订空间规划, 并设计具体场地。竞赛分两个阶段进行: 第一阶段从收到的 93 份参赛方案中选出 10 份; 第二阶段评出 3 个最佳项目。其中包括都灵理工大学和华南理工大学的“繁荣丽水”项目, 该项目在第 3 节中介绍。



图3 / Figure 3
繁荣丽水城市规划 / Prosperous Lishui. Urban Plan



图4 / Figure 4
繁荣丽水，山谷景观 / Prosperous Lishui. View of Lishui Valley

3 “繁荣丽水”设计方案

“繁荣丽水”是都灵理工大学和华南理工大学合作完成的规划设计方案，该方案设想将丽水南部的农业谷地建设为新兴大都市发展的绿色新中心。该项目将农业放在首位，打造城市化的农业景观，让新的居住区、设施和高科技农场与传统村落共存（图3，图4）。在这一愿景中，将大部分平整土地保留给农业，而新的开发项目位于山脚下现有的交通基础设施沿线，或者位于山坡上。基于这种方法，该项目设想了4个主题，以重新定义整个大都市系统的方案、形态和功能：①改善农业生产；②重组交通系统；③根据地形形态定义新的居住系统；④开发新的生态基础设施，首先是重新配置水系统。

3.1 农业生产空间

该场地的农业生产目前占地5,000多公顷，东面和南面是瓯江，北面是泉溪河，西面是山坡。根据项目设想，这片拥有众多居民点的场地将

成为一个强化生产、研究和福利措施的空间，主要通过3项行动措施来实现：①彻底重组农业用地；②引入室内农业空间；③接入新的城市设施，特别是教育和休闲设施。

农业用地重组旨在减少对生产效率产生负面影响的过度分散土地。目前，地块面积在0.1~0.5公顷之间，大多数由小农业主出让给大公司使用。该项目将这些土地重新安排为5~12公顷的地块，共计3,500公顷。同时，该项目还促进了农作物分化，尤其关注本地的水果和蔬菜种植（图5，图6）。

在进行农业用地重组的同时，改进了农业生产技术。技术先进的农业生产是中国广泛讨论的一个主题，政府机构和高科技公司通过投资自动化设备开发多种形式的智能农业和人工智能农业。鉴于此，该项目建议建造了180个温室栽培设施，总面积860公顷，占现有农业用地面积的四分之一，并在现有居住区附近建造150个垂直农场。除这些农业设施外，还计

划建设一个新的高架交通基础设施，用于货物和能源的运输和配送，以连接位于交通要道沿线的3个物流枢纽。

对农业生产系统的重新思考促进了山谷地区人们生活方式的彻底转变。基于此，项目设想了当前所缺乏的活动空间。具体而言，该项目将提供21个休闲活动区（占地12公顷）、28个教育活动区（占地55公顷）、31个研究实验室和新的医疗保健设施（占地13公顷）。这些功能的混合，将农业用地变成基础设施、产业和设施丰富的城市化空间。

3.2 山居生活

在丽水设想新的居住系统意味着要研究建筑空间与山谷多样景观之间的关系。为此，该项目分别针对山麓地区、平原农业园区、河谷斜坡和高地制定了3种形式的居住策略（图7，图8）。

为保护平原地区的主要农业活动，新城市发展的主要支点位于山谷边缘。在过去的20年

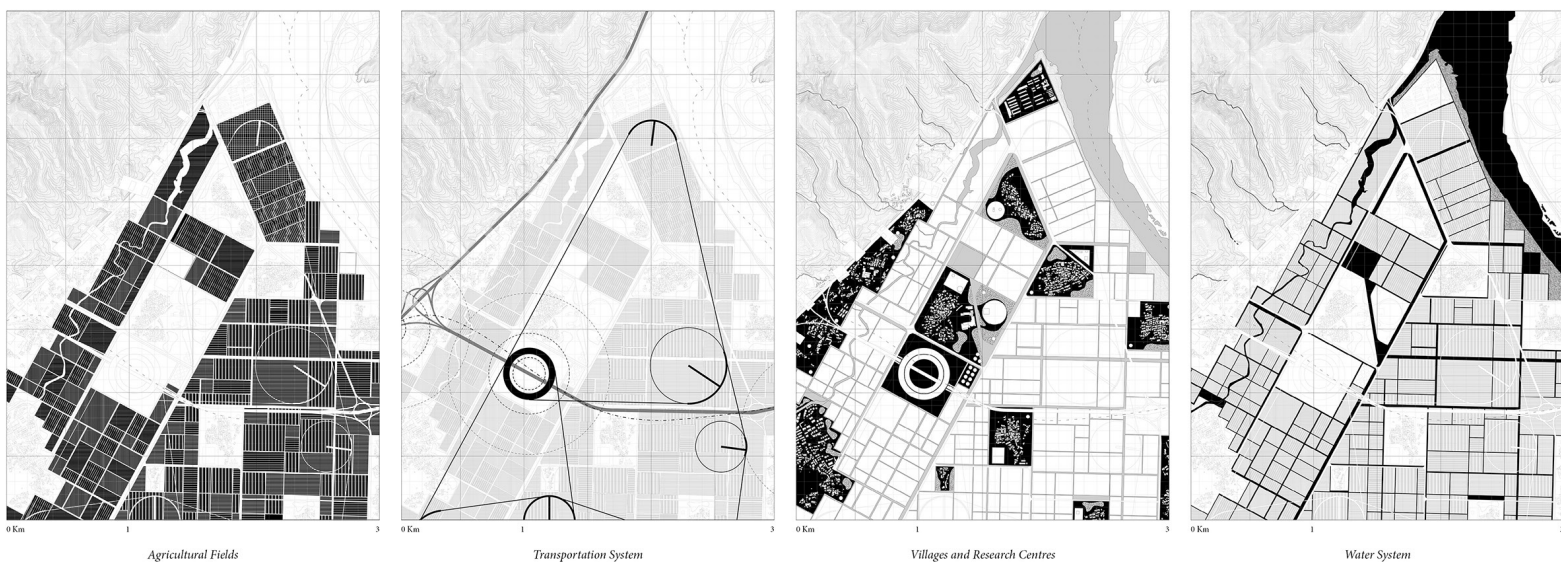


图5 / Figure 5
繁荣丽水，农谷项目图层/ Prosperous Lishui, project layers for the agricultural valley

中，主要的交通基础设施都建在这里，同时还建起了 20 层以上的新住宅区和半独立式住宅大院。为顺应这种城市化趋势，该项目提出一个由高密度住宅空间和城市大型设施（公园、体育馆、博物馆、医院）组成的连续居住系统设想。其结果是形成了一个环状结构，与平原地区接壤，并深入较小的山谷中，这是一层城市薄膜，可根据地形因素变宽、变厚或变窄。

就农业园区而言，该项目拟议的住房干预措施主要是恢复现有的村庄，即散布在谷底的 43 个紧凑型定居点。这些村庄一般由 500 ~ 600 栋 2 层或 3 层坡屋顶的单户住宅组成，这些住宅是在过去 20 年中用混凝土和砖建成的。该项目要求拆除较小的村落，并对较大的村落进行密集化改造，在现有居住区的边缘增加新的学校、实验室、体育设施、后勤设施、温室和垂直农场等。

最后，居住在山谷的斜坡和高地意味着生活在由森林、小水道和稻田梯田构成的空间中。迄今为止，这些山区的特点是居住区小、人口少，这些居住区由传统的四合院组成，用生土和木

头隔开，双坡屋顶上覆盖着瓦片。该项目主张通过保守的行动保护这一遗产，并建造小型建筑来促进文化活动和旅游业的发展。

3.3 设施和交通系统

该项目划定了 3 个交通系统：①在谷底边缘运行的快速连接系统；②与平原农业园区融为一体的水上交通网络；③连接边谷的广泛小型公路系统（图 9，图 10）。

快速交通系统的建设在很大程度上是由地方行政机构推动的，在过去的 10 年中，地方行政机构每年新建约 200km 的公路。在快速交通系统方面，该项目要求通过建设 4 条大都市铁路线和加强现有的南北向公路轴线来升级公共交通系统。该系统是连接现有城区的主要通道，也是未来城市发展的支撑点。

与此相反，通过水上交通系统，在农业谷地推广无车方案，这一系统已在丽水地区的多个区域投入使用。如今，平原农业园区由密集的水泥路组成，只有一条或 2 条车道，与新修建的主要道路重叠。该项目计划拆除大部分中等尺寸的道路，恢复约 170 公顷的耕地。取而

代之的是，设计一个广泛的水渠网络，作为农业定居点与耕地之间的主要连接。

整个交通系统的第 3 层是次要连接网络系统，它们从主要道路延伸到横向山谷，并沿着山坡向上延伸。该系统由双车道公路、索道、自行车道和人行道组成，为位于山坡和高地的村庄提供服务，同时也使山谷和山脉，即农业园区和高地森林之间的关系更加紧密。

3.4 生态保护区

丽水山谷属于温带气候，全年雨量充沛，每年 4—6 月为降雨高峰期。这种气候与山区地形结合，形成了丰富但脆弱的地貌景观。全境洪水泛滥，水文地质不稳定。为使这样的地貌景观更好地发挥作用，项目建议通过小型水坝和池塘系统来集水，在平原农业园区内修建新的运河，并重新恢复乌江河床的自然状态（图 11，图 12）。

山地空间以小溪流为特征，最容易受到水文地质不稳定的影响，需要不断维护。近年来，在山谷边缘的各种高地上修建了种植水稻的梯田。按照同样的逻辑，该项目在不适合种植水

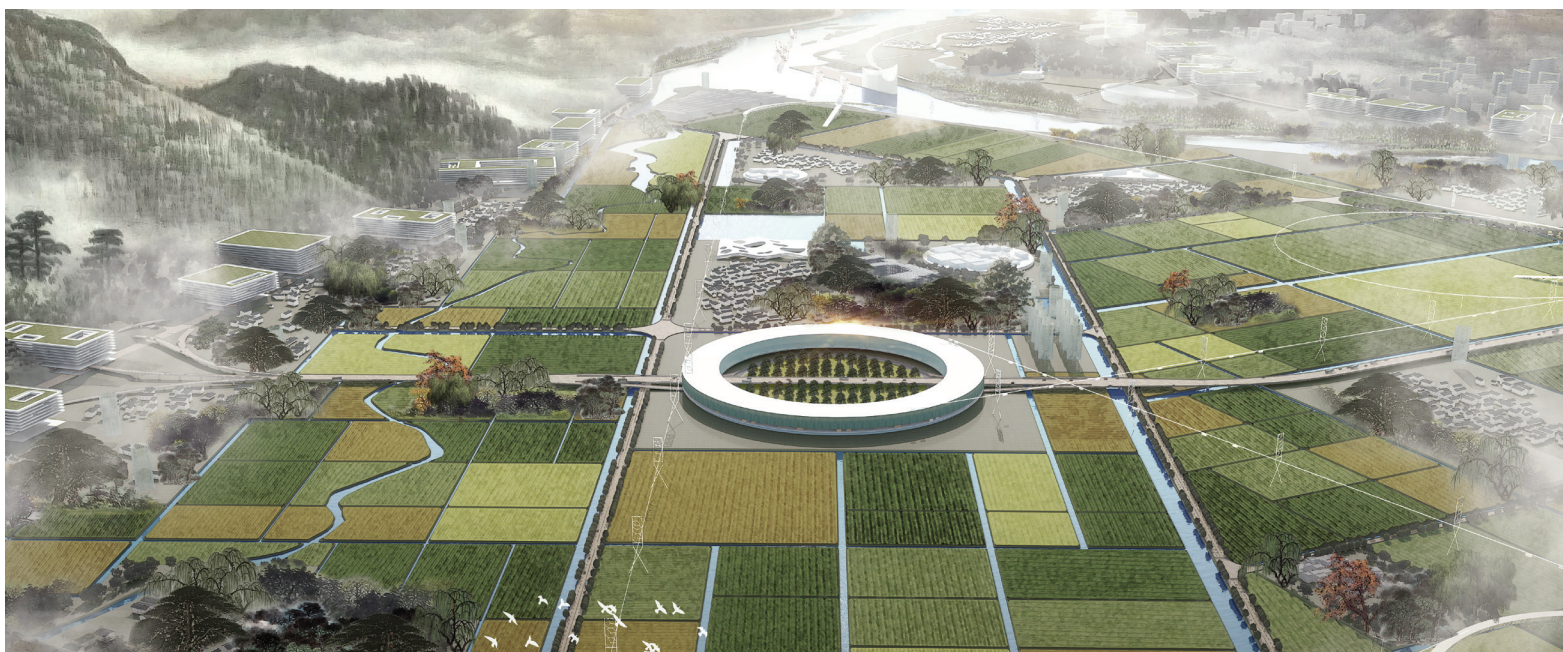


图6 / Figure 6
繁荣丽水，农业场地效果图/ Prosperous Lishui. View of the agricultural sites

稻的区域设计了小型水坝用来拦水。此外，该项目还计划加固现有的小型水库，这些水库还可用于水力发电。

然而，平原农业园区也存在水资源管理问题。20世纪80年代中期，在平原农业园区南部修建了3座大型水库，用于蓄水和水力发电。该项目旨在对这一复杂的水利系统进行改造，使大部分现有运河可以通航，改造方案为：减少小型运河，增加中型运河的容量，恢复历史运河。这就需要建造新的水闸、绿树成荫的码头和养鱼池。

与平原农业园区的工程治水形成鲜明对比的是瓯江治理，瓯江从西南向东北不规则地横穿整个区域。这条水道的河床宽度从120m到350m不等，河岸之间的距离长达1km，河道上有许多小岛，其中一些岛上有人居住。鉴于该区域环境的重要性，该项目推动了河岸加固和恢复自然景观的行动，以保护河谷平原。河岸加固有2种方式：①在河床变窄的地方，修建“硬河岸”，加固现有的堤坝；②在河床变宽的地方，修建“软河岸”，该区域有助于在涨水期间吸收多余的水，成为保护当地生物多样性的天然绿洲。

4 结 语

“繁荣丽水”项目、中国城市规划设计研究院的“未来超级山水公园”项目和奥利弗·格雷德尔 (Olivier Greder) 建筑事务所的“共生的城市变化”项目为本次竞赛的3个获奖项目。尽管这些项目彼此大相径庭，但却有着共同的关注点和目标。最重要的是，需要将丽水市区设想为一个地域公园。据此，“未来超级山水公园”项目利用河流定义该公园的主体结构。奥利弗·格雷德尔的“共生的城市变化”则采用了不同的方法，依靠低密度的城市发展，重新连接山谷的景观、历史结构和文化遗产。其他入围项目也有类似的关注点。博埃里 (Boeri) 建筑设计咨询公司的“建筑与景观之间的对话”项目旨在通过新的居住区模型，将建筑空间与环境融为一体。同样，UNStudio、Gross Max、Systematica 3个方案的“城市住房”项目设想在农业乡村的稀有景观中建造紧凑的居住单元。尽管这些方案各不相同^[22]，但这些方案都将中国腹地诠释为综合用地，要求开发新的混合、多用途空间，据此能够创造出一种包括生产基

地、公共空间和服务设施的城市公园。

近年来，这一设计主题，以及解决这一问题的策略成为世界各地许多国际竞赛和公共项目的核心。特别是，这些活动的重点都是由经济的变化和农业技术的进步带来的农村转型、土地和环境的保护，以及优质服务的获取。相比之下，中国目前正在进行的项目走在了城市和建筑实验的前沿。虽然项目实施中与这些设想的偏差仍可能导致与以往城市化进程相同的问题，但目前的发展与以往截然不同：政府要求高质量的项目，世界各地的专业人才都可以引用，建筑技术和材料也在不断改进。因此，在中国工作的城市规划师和建筑师站在了这一进程的前沿，他们的项目不仅与当地的成果相关，还对当代城市规划和设计文化产生了影响。□

参考文献 References

[1] ROZELLE S, HELL N. Invisible China: how the urban-rural divide threatens China's rise[M]. Chicago: University of Chicago Press, 2020.

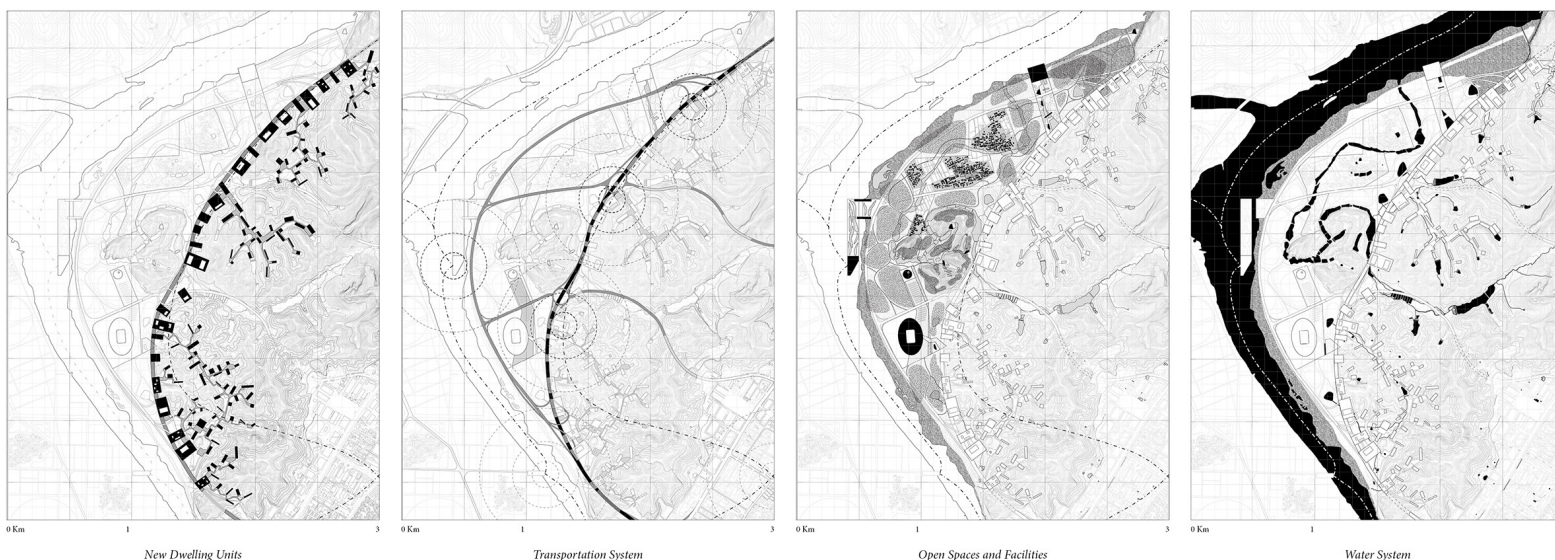


图7 / Figure 7

繁荣丽水，山上民居项目图层/ Prosperous Lishui. Project layers for the dwellings on the mountains

[2] CHEN M X, ZHOU Y, HUANG X R, et al. The integration of new-type urbanization and rural revitalization strategies in China: origin, reality and future trends [J]. *Land*, 2021, 10(2): 207.

[3] HSING Y T. The great urban transformation: politics of land and property in China[M]. Oxford: Oxford University Press, 2010.

[4] 国家统计局. 2022 中国统计年鉴 [M]. 北京: 中国统计出版社, 2022.

[5] AHLERS A L. Rural policy implementation in contemporary China: new socialist countryside[M]. London: Routledge, 2014.

[6] RAMONDETTI L. The enriched field: urbanising the central plains of China[M]. Basel: Birkhäuser, 2022.

[7] CHU Y W. China's new urbanization plan: progress and structural constraints[J]. *Cities*, 2020, 103: 102736.

[8] LIU Y S, ZANG Y Z, YANG Y Y. China's rural revitalization and development: theory, technology and management[J]. *Journal of Geographical Sciences*, 2020, 30(12): 1923-1942.

[9] HAN J. Prioritizing agricultural, rural development and implementing the rural revitalization strategy[J]. *China Agricultural Economic Review*, 2019, 12(1): 14-19.

[10] FEIREISS K, COMMERELL H J. The Songyang story: architectural acupuncture as driver for socio-economic progress in rural China[M]. Zürich: Park Books, 2021.

[11] LIN X Y, JIA B S. Multi-level housing governance in

rural settlement: transformation of two vernacular houses in Zhejiang Province of China[J]. *Journal of Chinese Architecture and Urbanism*, 2023, 4(2): 174.

[12] SUN N, LUO D Y, TANG W. From plan to practice: the revival of Pingtian village in Songyang county of Zhejiang province in China[J]. *Journal of Chinese Architecture and Urbanism*, 2022, 4(2): 177.

[13] WELLER R J, HANDS T L. Beautiful China: reflections on landscape architecture in contemporary China[M]. Los Angeles: Oro Editions, 2020.

[14] 丽水市统计局, 国家统计局丽水调查队. 2022 丽水统计年鉴 [M]. 北京: 中国统计出版社, 2022.

[15] YUE W Z, ZHANG Y T, YE X Y, et al. Dynamics of multi-scale intra-provincial regional inequality in Zhejiang, China[J]. *Sustainability*, 2014, 6(9): 5763-5784.

[16] 浙江省统计局, 国家统计局浙江调查总队. 2022 浙江统计年鉴 [M]. 北京: 中国统计出版社, 2022.

[17] 浙江省住房和城乡建设厅. 2020 年度美丽城镇建设样板创建名单公布 [EB/OL]. (2020-01-10)[2024-02-01]. http://jst.zj.gov.cn/art/2020/1/10/art_1569971_41573668.html.

[18] 丽水市发展和改革委员会. 《丽水机场总体规划》通过专家评审 [EB/OL]. (2019-04-25)[2024-02-01]. http://fgw.lishui.gov.cn/art/2019/4/25/art_1229228842_58699765.html.

[19] LI Y, WU H X, SHI Z. Farmland productivity and its application in spatial zoning of agricultural production: a

case study in Zhejiang province, China[J]. *Environmental Earth Sciences*, 2016, 75(2): 159.

[20] 中国共产党浙江省委员会, 浙江省人民政府. 中共浙江省委、浙江省人民政府关于推进文化浙江建设的意见 [EB/OL]. (2018-03-22)[2024-02-01]. http://www.law-lib.com/law/law_view1.asp?id=613911.

[21] 浙江省文化和旅游厅. 图解《浙江省全域旅游发展规划 (2018-2022)》 [EB/OL]. (2018-12-13)[2024-02-01]. http://ct.zj.gov.cn/art/2018/12/13/art_1652999_34933757.html.

[22] RAMONDETTI L. Envisioning rural futures: Lishui and the Future Shan-Shui City competition[J]. *Journal of Chinese Architecture and Urbanism*, 2023, 5(3): 0957.

ORIGINAL TEXTS IN ENGLISH

Prosperous Lishui: A Project for Chinese Hinterland

Leonardo Ramondetti, Camilla Forina

1 The remaking of Chinese hinterland

Over the last two decades, most Chinese urban policies and projects have progressively shifted their focus from large urban centres towards what Rozelle



图8 / Figure 8
 繁荣丽水，山上民居效果图 / Prosperous Lishui, view of the dwellings on the mountains

and Hell defined as “the invisible China”: internal areas only slightly impacted by the development that came after the economic reform^[1]. Addressing the challenges of this part of the Chinese territory, means dealing with the fall in agricultural production, the widening income gap between urban and rural populations, and the lack of infrastructures and services^[2-3]. Despite improvements in rural standards of living, data from the National Bureau of Statistics show that the average income in rural areas is nearly three times lower than that of urban areas; 7% of the rural population has no access to running water, 2.6% has no access to hospital facilities, and the mortality rate of children under five in rural areas is 8%^[4].

To address these issues, various initiatives have been implemented since the 2000s to improve living conditions in the Chinese hinterland. The most significant was the Building a New Socialist Countryside program, introduced in 2006 and still ongoing^[5]. The program’s main objectives are to improve services and living standards in rural areas, to preserve farmland, and to boost agricultural production to meet the growing demand. This program, like many others, has been implemented through major infrastructural investments, leading to a radical

reorganization of constructed spaces and productive sites in rural areas^[6]. In continuity with these initiatives, the National New Type of Urbanization Plan and the Rural Revitalization Strategy Plan were launched in 2014 and 2018 respectively, with massive resources allocated for improving agricultural production, new policies to address governance difficulties, and novel programs for improving the living standards in rural areas^[7-8]. Furthermore, since 2019, the State Council has established an inter-ministerial joint conference system with the National Development and Reform Commission (NDRC) to foster the coordination between these many initiatives and better integrate urban-rural development^[9].

While these initiatives have been promoted by the national government, forms of grassroots urbanization involving local administrations and private players have led to a rise in local projects to improve rural areas. In particular, the Zhejiang Province has been a place of exceptional experimentation^[10-12]. Already in 2002, the Provincial Government launched the Green Rural Revival program to supply services in rural areas and to improve agricultural production. Following this strategy, local cadres implemented specific projects

that resulted in important achievements. Particularly noteworthy is the government of Anji County, which in 2008 enacted policies for the preservation and renewal of villages and traditional crops, strongly promoting slow tourism centred on well-being and health. This initiative, known as Beautiful Countryside, had a great success, prompting the regional government to adopt similar measures across other parts of Zhejiang. Five years later, the national government launched the Beautiful China Initiative, extending this rural strategy nationwide^[13].

Following this trend, municipalities like Lishui have promoted several initiatives to envision new strategies for future development. These are based on a spatial design approach to better understand how to organise landscapes and territories, balancing the need for new urban spaces with the preservation of environmental resources. This article discusses this as follows: first, an overview of the Lishui Valley is provided, highlighting the shift in urban approach adopted by the Municipality which led to the promotion of the Future Shan-Shui City competition in 2020; after this, the article presents the project Prosperous Lishui by Politecnico di Torino and South China University of Technology (SCUT); finally, the



图9 / Figure 9

繁荣丽水，城市设施效果图 / Prosperous Lishui, view of the urban facilities

final remarks invites a further observation of Chinese hinterlands as a place of significant architectural and urban experimentation.

2 Lishui Valley as a site for experimentation

The Lishui Municipality extends over 17,298 square kilometres and has a population of about 2.7 million people^[14]. Due to its marginal status and a difficult orography, it is one of the poorest areas in the Zhejiang Province: it has the lowest per-capita GDP, less than half that of the more developed areas, and the lowest annual per-capita income, an average of 30,000 CNY^[15]. Furthermore, access to education and healthcare is poor, and the migration rate toward the coastal regions is among the highest in the province^[16]. To address these issues, the local government has promoted numerous initiatives to develop the area over the last 30 years. These efforts have focused on the Liandu District: a mountainous territory covering over 150,000 hectares, with 417,200 inhabitants, of whom 180,000 live in Lishui city^[14].

In 1993, the provincial government of Zhejiang instituted the Lishui Economic Technology

Development Zone (Lishui ETDZ), and in 2002 work began on the Lishui Shuige Industrial Park: a 14,534-hectare development located four kilometres southwest of Lishui city. Since the initial two-year construction phase, the site has been under the supervision of the National Development and Reform Commission, which has funded its realization. Thereafter, in 2007, Lishui Municipality promoted the Nancheng District: an eastward expansion of the industrial park with the addition of a new town for 170,000 inhabitants. To realize the project, a hilly territory of 3,528 hectares was levelled and equipped with roads parcelling out plots of 500x500 meters. Within this development, 30% of the area was designated for industry, 25% for environmental facilities and public spaces, and the remainder for residential use^[17]. Work began the following year, and Nancheng District was included in the Urban Masterplan of Lishui City (2013-2030). In parallel, the local administration established the Liandu-Yiwu Shanghai Cooperation Industrial Park, a low-carbon district on two sites. The first covers 250 hectares near Bihu Town, 18 kilometres southwest of Lishui

city. Since 2008, this development has been gradually equipped with infrastructures and inhabited. The second site covers 250 hectares along the mountainous western edge of the valley plain, 17 kilometres southwest of Lishui city. Thanks to these initiatives, the State Council raised Lishui ETDZ to the status of “area of national interest”, and in 2019 approval arrived for the construction of an airport south of the new district^[18]. Today, most mobility infrastructures have been completed, about half of the industrial area has been leased, while housing, services and parks are still under construction. As a result, Lishui ETDZ has 40,000 inhabitants, 1,100 companies, and accounts for 20% of the GDP of Liandu District^[14].

However, this development model, centred on heavy industry and urbanization, has impacted the environment, and failed to stem migration and depopulation in rural mountainous areas. Additionally, many doubts have been voiced regarding the ability of minor municipalities like Lishui to effectively fulfil their ambitious plans for urban growth. In response, national and provincial administrations are now advocating for alternative developmental strategies to

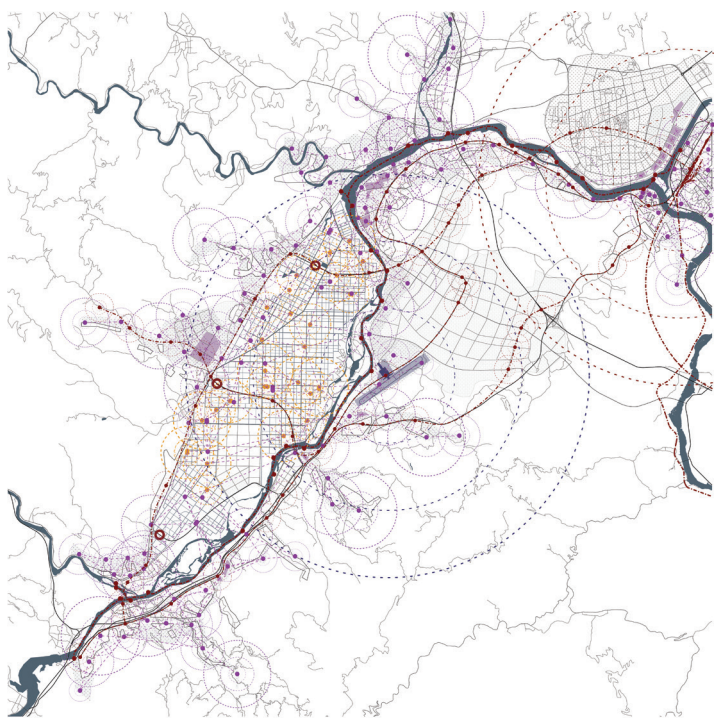


图10 / Figure 10
繁荣丽水，设施和交通系统平面图/ Prosperous Lishui, plan of the facilities and the mobility systems

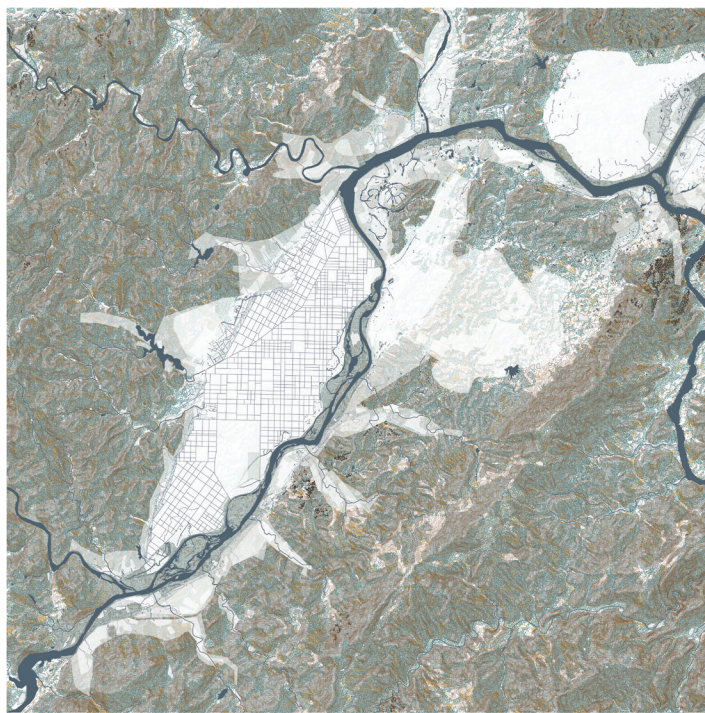


图11 / Figure 11
繁荣丽水，设施和生态区平面图/ Prosperous Lishui. Plan of the facilities and the ecological areas

boost the primary sector. This is particularly relevant for Lishui Municipality, where agriculture represents 7% of the GDP and employs 475,000 people (one in five residents), with revenues having more than tripled to 15.5 billion CNY over the last two decades. Here, land reclamation has been at the heart of this new strategy. In Liandu District, which accounts for 20% of the Lishui Municipality's agricultural production, the agricultural land area has more than doubled, increasing by 5,700 hectares^[19].

Furthermore, new policies to develop environmental and cultural resources, and to promote tourism have been enacted^[20-21]. In January 2020, the Zhejiang Province identified 169 experimental sites for new growth models^[20]. Among these, two strategic areas have been designated in Liandu District: Bihu Town, as an experimental site for urban-rural integration; and Dagangtou Town, as a place of great cultural and tourism value.

In line with the shift in Lishui urbanization strategy, the municipality launched the international competition Future Shan-Shui City in 2020. The site for the planning activities is a 152-square-kilometres

area centered on a valley 20 kilometres southwest of Lishui (Figures 1-2). 85,000 people inhabit this space, more than 85% of residents are classified as rural citizens^[14]. The competition set four main objectives: 1) developing new typologies of settlement to curb land consumption and repopulate the mountainous areas; 2) promoting new economic activities based on agriculture, tourism, and wellbeing; 3) reorganising services and facilities throughout the site; 4) preserving and enhancing the local landscape. Participants were asked to develop a spatial plan for the entire valley and design specific sites. The competition was organized in two phases: the first phase selected 10 proposals from the 93 entries received, and the second awarded the three best projects. Among these is Prosperous Lishui by Politecnico di Torino and SCUT, which is presented in the next section.

3 Prosperous Lishui

Prosperous Lishui envisions the agrarian valley south of Lishui as the new green centre of the emerging metropolitan development. The project prioritizes farming to produce an urbanized

agricultural landscape where new settlements and facilities coexist with high-tech farms and traditional villages (Figures 3-4). In this vision, most of the flatland is reserved for agriculture, while new developments are situated either along the existing mobility infrastructures at the foot of the mountains, or on the slopes. Based on this approach, the project develops four themes to redefine programs, morphologies, and functions of the whole metropolitan system: 1) improving agricultural production; 2) reorganising the mobility system; 3) defining new settlement systems based on the terrain's morphology; 4) developing new ecological infrastructures, starting with the reconfiguration of the water system.

3.1 Spaces for Agricultural Production

Agricultural production in Lishui Valley currently covers over 5,000 hectares bordered by the Ou River to the east and south, the Quanxi River to the north, and the mountain slopes to the west. In the project hypothesis, this area with numerous settlements becomes a space that intensifies measures for production, research, and welfare, through



图12 / Figure 12
繁荣丽水，生态区效果图/ Prosperous Lishui, view of the ecological areas

three main actions: the complete reorganization of agricultural lands; the introduction of spaces for indoor farming; and the grafting of new urban facilities, especially for education and leisure.

The land reorganization aims at reducing the excessive fragmentation of the territory, which negatively impact production efficiency. At present, the parcels range between 0.1 and 0.5 hectares, and are mostly ceded by small agricultural owners to large companies for use. The project rearranges the land into lots ranging from 5 to 12 hectares, totalling 3,500 hectares of arable land. In parallel, the project fosters crop differentiation, paying particular attention to native fruits and vegetables (Figures 5-6).

This reorganization is accompanied by the improvement of production technologies. Technologically advanced agricultural production is a theme widely discussed in China, with government agencies and high-tech firms investing in the development of many forms of smart agriculture and AI farming via automated equipment. Considering this, the project proposes the creation of 180 structures for greenhouse cultivation, covering a quarter of the

available area (860 hectares), and 150 vertical farms located close to existing settlements. Alongside these new facilities, a new elevated infrastructure for the movement and distribution of goods and energy is planned to connect three logistical hubs sited along the main road for transportation.

The rethinking of the agricultural production system leads to a radical transformation of the way of living the valley. For this reason, the project envisions spaces for activities currently missing. Specifically, 21 areas for recreational activities (12 hectares), 28 for educational activities (55 hectares), and 31 research laboratories and new healthcare facilities (13 hectares) are provided. These mix of multiple activities turns the farming sites into urbanized spaces rich in infrastructure, industries, and facilities.

3.2 Dwelling on the Mountains

Envisioning new settlement systems in Lishui means to investigate the relationship between constructed space and the diverse landscape of the valley. In this respect, the project develops three forms of housing strategy in relation to the piedmont areas,

the agricultural park of the plain, and the valley slopes and highlands respectively (Figures 7-8).

To preserve the plains mainly for agricultural activities, the main fulcrum of new urban development is sited at the edges of the valley. Here, over the last two decades the major mobility infrastructures have been built together with new housing complexes with twenty-or-more-story buildings and compounds of semi-detached houses. The project counters this urbanization by proposing a continuous settlement system composed of high-density residential spaces and urban macro-facilities (parks, stadiums, museums, hospitals). The result is a sort of ring that borders the plain and probes into the smaller valleys: an urban membrane that widens, thickens, or narrows depending on the topographical factors.

For the agricultural park, the proposed housing interventions primarily regard the recovery of existing villages, i.e., 43 compact settlements scattered at the bottom of the valley. These villages generally consist of 500-600 single-family houses with two or three floors and pitched roofs, built in concrete and brick over the last 20 years. The project calls for the removal of the

smaller villages and a densification of the larger ones, working on the margins of the existing settlements by adding new schools, laboratories, sports facilities, logistical features, greenhouses, and vertical farms.

Finally, inhabiting the slopes and highlands of the valley means living in a space made of forests, small waterways, and terraces for the rice fields. To date, these mountainous areas have been characterized by small settlements and shrinking population. These settlements are made up of traditional courtyard houses, with partitions in raw earth and wood, and double-pitched roofs covered with tiles. The project advocates for the preservation of this heritage through conservative actions, and the construction of small architectures to promote cultural activities and tourism.

3.3 Facilities and System of Mobility

The project delineates three systems of mobility: 1) a rapid connection system running on the margins of the valley floor; 2) a water mobility network, integrated in the agricultural plain; 3) a widespread system of smaller road connecting the side valleys (Figures 9-10).

The construction of systems for rapid transport mobility has been largely promoted by local administrative bodies, which have built about 200 kilometres of new highways per year over the last decade. In this respect, the project solicits the upgrading of public transport by creating four metropolitan railway lines and reinforcing the existing north-south road axes. This system serves as the main connection between the existing urban settlements and as a support for future urban development.

Conversely, a no-car scenario is promoted in the agricultural valley with the adoption of water transport, a system already in use in several areas of the Lishui prefecture. Today, the agricultural plain is composed of a dense pattern of concrete roads, with one or two lanes, overlaid by major recently constructed roads. The project envisions removing most of the medium-size roads, recovering about 170 hectares of land for cultivation. Instead, a widespread network of water canals is designed to be the primary connection between agricultural settlements and cultivations.

Finally, the third layer of the overall mobility system is the network of minor connections. These extend from the major roads into the lateral valleys and run up the slopes. This system, composed of two-lane roads, cableways, bicycle paths, and pedestrian walkways serves the villages located on the slopes and the highlands, also permitting close relations

between the valley and the mountains, i.e., between the agricultural park and the highlands' forests.

3.4 Ecological Reserve

The valley of Lishui has a temperate climate with abundant rainfall throughout the year, with peaks from April to June. This climate, combined with the mountain topography, generates a rich but fragile landscape. The whole territory is subject to flooding and hydro-geological instability. To ensure the better functioning of such a landscape, the project proposes consolidating the slopes through a system of small dams and ponds to collect water, constructing new canals inside the agricultural plain, and re-naturalizing the Ou riverbed (Figures 11-12).

The mountainous space, characterized by small streams and brooks, is the most vulnerable to hydro-geological instability, requiring constant maintenance. In recent years, terraces for growing rice have been built on various highlands at the valley's edges. Following the same logic, the project designs small dams to contain water in areas unsuitable for rice fields. Additionally, it invites to reinforce the existing small water reservoirs, which can also be used for hydroelectric energy production.

However, water management issues arise also in the agricultural plain. Here, there has been a progressive land engineering, culminating in the mid-1980s when three large reservoirs were built to the south of the plain to contain the water and contribute to hydroelectric energy production. The project sets out to work on this complex hydraulic system to make a large part of the existing canals navigable: reducing the small canals, increasing the capacity of medium ones, and restoring historical ones. This entails the construction of new locks, tree-lined quays, and fish farming pools.

The engineering water management of the agricultural plain is contrasted by the Ou River, which irregularly crosses the landscape from southwest to northeast. This waterway has a bed varying in size from 120 to 350 meters, with distances between the banks extending up to one kilometre, with large islands, some of which are inhabited. Given the environmental importance of this area, the project promotes operations of consolidation and re-naturalization of the riverbanks in order to protect the plain of the valley. The consolidation occurs in two ways. Where the riverbed narrows, the creation of "hard banks" is proposed, reinforcing the existing embankments. Vice versa, where the riverbed widens the project develops "soft banks": damp areas that contribute to absorb excess water during periods of high water, serving as natural

oases to preserve the local biodiversity.

4 Concluding remarks

The Prosperous Lishui project is one of the three winners of the competition alongside Future Super Shan-shui Park by the China Academy of Urban Planning and Design, and A Symbiotic Urban Change by Olivier Greder Architects. Though very different from each other, these projects stem from shared concerns and set common objectives. Above all, the need to envision Lishui's metropolitan area as a territorial park. In line with this, the project Future Super Shan-shui Park uses the rivers to define the main structure of this park. With a different approach, A Symbiotic Urban Change by Oliver Greder relies on low-density urban development to reconnect the landscape, historical fabric, and cultural heritage of the Valley. Similar attention is also in other finalist projects. Dialog Between Architecture and Landscape by Boeri Architecture Design Consulting aims to integrate constructed spaces and the environment through new settlement prototypes. Similarly, Urban Rooms project by UNStudio, Gross Max, and Systematica envisions the construction of compact settlement units inserted in the rarified landscape of the agricultural countryside. Even though diverse from one another^[22], all these scenarios interpret Chinese hinterlands as composite sites, soliciting the development of new hybrid, mixed-use spaces capable of creating a sort of city-park including production sites, public spaces, and services.

This design theme, and the strategies to address it, have also been at the core of many international competitions and public programmes all over the world in recent years. Particularly, these initiatives focus on the transformation of the countryside due to changes in the economy and advancements in farming techniques, the preservation of land and environment, and access to high-quality services. In comparison, the projects currently underway in China seem to be at the forefront of urban and architectural experimentation. While divergences from the vision of these scenarios could still lead to the same problems that have characterised previous urbanization, current development appears radically different: administrations demand high-quality projects, expertise from all over the world is available, and construction techniques and materials have consistently improved. Consequently, urban planners and architects working in China are at the vanguard of this process, and their projects are relevant not solely for their local outcomes, but also for their impact on the contemporary culture of urban planning and design. □