

Shaping a future countryside. Light and shadow on rural settlement's models in Chinese urban-rural continuum

Abstract

With the turn of the millennium, Chinese central government issued arrays of policies targeted to promote virtuous cycles of vitalization in rural areas, mitigate the socio-economic gap with urbanised regions, and face the problem of food security. The current transition is leading China to have an ever-saturated land where the boundaries between human settlements are elusive and blurred, shaping what is scholarly labelled as an urban-rural continuum. The settlement's schemes realized over the last years, that consists of small or medium size towns as the result of natural villages relocation or new agglomerations, intercepts the call for urbanity, and its related amenities in terms of infrastructure and services – or, in a word, the desire for a house in the city – emerging from the marginalized rural citizens. The authors found that such controversial practices are shaping the new Chinese countryside which, conceived as a form of sustainable development by national programs, turned out to impact significantly on the people lifestyle as well as the built environment. Based on several months on-field observations and recent literature, the paper reveals a two-fold degree of resilience: weak about the real production of space for dwelling and robust about the intangible culture composed by indigenous beliefs and symbolism entangled with the concepts of home and family

Keywords: China, development, rural, countryside, housing

Introducing urbanisation as the principal mean of economic development

With the promulgation of an array of measures under the well-known label of Reform and Opening policies, promoted by Deng Xiaoping since the 1980s, China has started a shocking socio-economic transition to achieve the status of developed and modern country. The results of the path taken four decades ago are under the lights of media, which paint the Chinese megacities as the tangible effects of this process. This article moves from two assumptions. First, the Chinese transition is just halfway and it is expected to last for several decades. This raises many concerns about how sustainability will be applied to such a fast development model (Tilt 2010) and challenges the canonic notion of city (Meriggi 2018). Second, urbanisation is not the result of the transition. Conversely, it is the principal and controversial mean. The Chinese model for mass housing is the result of precise land optimization through engineering-based approaches, based on the maximization and velocity of profits (Sudjic 2005: 2; Chow 2015: 74; Fabris and Semprebon 2019: 104-113). Against the backdrop of the theories of “ecological civilization”, urbanisation is accepted as a positive value (Bai et al. 2011). More, we witness an unquestioned faith in it, perhaps a son of a positivistic approach toward development, that turns urbanisation into the unavoidable form of national growth. The Chinese model applied to ordinary practices is commonly acknowledged by scholars to produce built forms insensible to contextual

specificities, adopting repeated solutions flattened by the absence of typological variations (Huang 2006) (Figure 1, 2, 3, 4, 5). The thrusts of urban growth can be found in several factors. One is the institution of the so-called “Special Economic Development Zones” (SEZs), namely areas which benefit from legal, fiscal and use privileges to facilitate land development and foreign investments, among which Shanghai and Shenzhen are the most known expressions. Another element is the trading of land use rights, which produces funds to be devoted to construction activity such as infrastructures. In China all the land is a state-owned property but the right of using it can be sold for certain time-spans. Moreover, the relaxation of the rigid household registration system, the *hukou*, exacerbates the already consistent migration flow from ruralities to urban agglomerates (Friedman 2005; Zhu 2017: 3);¹

Rural Urbanisation: from a spontaneous process to a political goal

In parallel with urban expansion, another form of urbanisation is the re-shaping of the Chinese territories, the one known as *in-situ* urbanisation. This consists of the production of urban-like environments in rural areas, that in China comprehend all those territories under the jurisdiction of villages and townships. The

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Ill. 1. Xiamen 2018 (Fujian Province). Picture by the first author

countryside is experiencing a profound transition as well, whose turning points are the proclamation of the People Republic of China, which imposed a new social order on the long-lasting traditional one, and the new era inaugurated with the Reform and Opening policies issued since the 1980s. In particular, the implementation of the Household Responsibility system, which ensured farmers direct access to the markets' opening, represented a catalyst for socio-economic and cultural development. Peasants' revenue was put in housing construction, either replacing existing dwellings or adding new volumes on the arable soil. The introduction of modern techniques, especially reinforced concrete, ensured farmers to build taller and larger houses, able to host all the members of the family during the holidays and festivals. The model of rural dwelling shifted from the traditional one-storey courtyard (or semi-courtyard) complex to the free-standing multistoreys box-a-like "villa" (Knapp 2005: 6), a rough concrete structure to dress with a fancy apparatus of decorations inspired both to local and western elements (Figure 6). This happened in an spontaneous and pervasive way in close relation with processes of rural exodus, abandonment of existing buildings, residential land expansion, shaping the so-called phenomenon of "village hollowing" (Liu et al. 2010; Long et al. 2012: 17; Sun et al. 2011: 355). At the turn of the millennium, Professor Wen Tiejun formulated the "three rural issues"², framing the contemporary challenges of rural development (Wen 2007: 24; Pan, Luo et Wen 2017: 128). The questions enucleated by Wen coupled with the problem of "food security" (Brown 1995) and social segregation (Whyte 2010), raising

many concerns among Beijing's policy-makers about how to deal with the countryside restructuring ensuring a sustainable path towards the desired development. Moreover, land reclamation is a pressing topic in national agenda considering the relationship between arable land and population in China. Indeed, only 10% out of the Chinese territory is arable, considerably lower than the world amount counting for 24%. Meadows and forests are appreciably inferior too (Zan et al. 2018). An array of top-down policies have been defined at different levels of administration, including the 2006 "Building a new socialist countryside" (Long, Lu, Li et al. 2010: 466; Ahlers and Schubert 2009: 36), the 2013 "Beautiful Village" (Zhang 2018: 13; Li 2016: 72), and the 2018 "Strategic plan for Rural Revitalization 2018-2022," in order to stimulate virtuous practices of rural development. A new interest towards the restructuring of the countryside is also witnessed by cultural institutions, such as the Chinese participation to the 2018 Venice Biennale of Architecture, with a pavilion narrating the design experiments taking place in contemporary rural China, entitled "Building a Future Countryside" (Xiangning 2018). The current transition of ruralities has been acknowledged to be a potential asset for creating space for new types of living and producing, more sensible to the ecological agenda and, at the same time, able to meet the aspirations of rural citizens. Thus, the governments assumed a crucial position within the decision-making process, either appointing private and

Ill. 2. Shanghai 2018. Picture by the first author

Ill. 3. Xi'an 2018 (Shaanxi Province). Picture by the first author



Ill. 4. Nanjing 2018 (Jiangsu Province). Picture by the first author



Ill. 5. Hangzhou 2018 (Zhejiang Province). Picture by the first author

public design institutes to propose pilot projects or providing fundings for bottom-up applications by local authorities. The main goal, at the present stage, is to realize a conspicuous number of demonstration projects to cover the largest spectrum of possible strategies of rural revitalization, from which to learn and be inspired. The campaign is seeking the improvement of the rural environment, mainly promoting urban living standard in the countryside, especially through the beautification of public spaces, the strengthening of sanitary infrastructures, the re-organisation of settlement's schemes and the supply of services to support entrepreneurial innovation.

Discussing on a recent case of rural restructuring

During a recent visit, the authors had the chance to visit "Jiankou 'Happy Communities' of the new countryside"³, a new rural settlement in Fujian Province (Figure 7, Figure 8, Figure 9). A brief description of the project is reported on some illustrative panels in the public hall, reciting:

"Jiankou Village is located by the Laibang Highway (County Road No. 241), with an area of 3,5 sq km and a population of 2,685 inhabitants. It was once a little-known remote village. Since it was included into the pilot project for the "Happy Communities" in 2012, the community started from "dismantling the old village and building the new one," and worked to transform the settlement in a "happy dwelling place in a mountainous area, with an agricultural park and central village" that combines a livable environment, ecological agriculture and farmland sightseeing. By far, the village has reclaimed 81,332 sq m of arable land, built 28 3,5-storey townhouses for 194 households, and realized infrastructures like the waste collection stations, the sewage treatment facilities, fitness parks, roads and greenbelts, community activity centres and leisure squares. Jiankou created an Agricultural Product E-Commerce Mall to trade its distinctive agricultural products integrating the flower industry and the agricultural products processing, with online retail and logistics. The new settlement is characterized by "crystal clear streams with reflections of beautiful flowers and fragrant fruits surrounded by thinly-built fences," but also enhances the integration between industries and villages, mobilizing rural resources, and helping farmers to get rich."⁴

From one side, the project optimizes the spatial layout providing the largest amount of services at the lowest price.

The Village can praise different achievements like the consolidation of more than 80,000 sq m of arable land, the supply to 194 households of new dwellings, equipped with modern amenities, the implementation of infrastructural networks and the introduction of new sources of economy. It reduces the disparities between the rural and the urban, introducing a small town atmosphere given by the new compact fabric. On the other side, the realization of the new community required the demolition of the former settlement, according to a "tabula rasa" approach. An urban-like model of residence has been imposed through the introduction of a new, anonymous, and insensible grid which organizes the layout. The built form is given by repeated arrays of middle-rise row houses equipped with little gardens in front of the main dwelling's entrance. The typology as well as the style is repeated everywhere, without elements of discontinuity, resulting in a rigid, monotonous and redundant built form. This solution reveals a profound indifference to the context, both in the built form, whose traces were cancelled, and in the natural environment, since the new planning design could be placed everywhere. There is no clue of cultural inheritance, such as the balanced relation between void and solid spaces, typical of Chinese houses, or the delicate transition between the public street and the heart of the house, historically realized through sequences of yards and articulated pavements. The result is the loss of both the intangible heritage and the bonds linking the space of living, namely the house, and the space of producing, namely the agricultural crops. The dissolution of the connections between the settlement and its territory, the mankind and the land has been evident to our eyes. Looking at the scale of architecture, the aesthetic values put

Ill. 6. A recently built house in a village on Fujian Province. Example of box-a-like "villa." Source: picture by the first author (July 2017)





III. 7. Introductory panel of Jiankou Happy Communities. Source: picture by the first author (August 2017)

III. 8. Introductory panel of Jiankou Happy Communities. Source: picture by the first author (August 2017)



III. 9. Introductory panel of Jiankou Happy Communities. Source: picture by the first author (August 2017)

III. 10. Jiankou Happy Communities. Source: picture by the first author (August 2017)





Ill. 11. Jiankou Happy Communities. Source: picture by the first author (August 2017)

Ill. 12. Jiankou Happy Communities. Source: picture by the first author (August 2017)



in this project are poor and denote scarce devotion to the improvement of the settlement's spatial quality. Even though the project aims, and achievements, to concentrate the residential area, the built shaping resonates as an urban peripheral expansion. This pattern negates both the presence of a centre and the consolidated relationships between territory and human activity, a feature that characterized the ruralities over centuries. This settlement's model of integrating the grassroots aspirations, the top-down policies and the natural resources fails with the application of banal solutions in terms of built forms and spatial layout (Figure 10, Figure 11, Figure 12).

Searching new settlement's models starting from strategic approaches

The settlement's schemes realized over the last years, consisting of small or medium size towns as the result of natural villages relocation or new agglomerations, intercept the call for urbanity, and its related amenities in terms of infrastructure and services – or, in a word, the desire for a house in the city – emerging from the marginalized rural citizens. The implementation of the above-mentioned policies results in controversial practices such as villages relocations and construction of suburbia-like settlements. During our fieldwork, we observed a two-fold degree of resilience: weak about the real production of space for dwelling, as the case of Jiankou Village clearly reveals, and robust about the intangible culture composed by indigenous beliefs and symbolism entangled with the concepts of home and family. This materializes in concomitance with the strong presence of religious and sacred spaces, such as temples and family shrines, and in the dwellings interiors, manifesting in domestic furniture and wall's decorations. Even though such a contrasting atmosphere, between inside and outside, sacred and secular may puzzle external observers, we have found that this apparent ambiguity is strongly radicated in the Chinese cultural background (Knapp 2005). We argue that the recent array of policies and initiatives opens a huge space for design experimentations. Some architectural practices have engaged this new challenge, as in the case of the well-known Rural Urban Framework (Bolchover and Lin 2014; Valle 2016). However, we found a consistent gap between the proclaimed purposes and guidelines and the ordinary practices. In order to mitigate the loss of cultural diversities, the authors suggest that a smart strategy should start by considering what exists as a potential asset, available for practices of re-cycling, such as the gradual demolition of dilapidated artefacts, the introduction of temporary uses, or the punctual action on the buildings in acceptable state of conservation. The case study illustrated suggests that land use optimization enhances the services' quality but at the same time, threatens the aesthetic and cultural values that permeate the rural settlements. In our opinion, in Jiankou Village this happened because

the planning design for the new community missed the contribution of architectural and urban design disciplines, which resigned in front of comforting methodologies of "land optimization", based more on quantitative selection rather than qualitative discernment and critic thinking.

ENDNOTES

- ¹ The hukou system is used by the government to plan expenses for social services. According to the hukou, the population is divided into two categories: rural and urban. This generates two classes that are hardly possible to switch.
- ² Namely: rural people, rural society, and rural agriculture.
- ³ Jiankou Happy Communities Village, Putian City District, Fujian Province.
- ⁴ Text taken from the Jiankou Village illustrative panel illustrated in picture 7. Text revised by the authors.

BIBLIOGRAPHY

- [1] Ahlers Anna L., Schubert Gunter. "Building a New Socialist Countryside" – Only a Political Slogan? In *Journal of Current Chinese Affairs* 38 (4)/2009, p. 36.
- [2] Bai, Xuemei, Chen Jing, Shi, Peijun. Landscape urbanization and economic growth in China: positive feedbacks and sustainability dilemmas. In *Environmental science & technology* iss. 46/2011, p. 136.
- [3] Bolchover, Joshua and Lin John. *Rural urban framework*. Birkhäuser, Basel 2014.
- [4] Brown, Lester Russell. *Who will feed China?* Earthscan, London 1995.
- [5] Chen, Ruishan, Ye Chao, Cai Yunlong, Xing Xiaoshi, Chen Qiong. The impact of rural out-migration on land use transition in China: Past, present and trend. In *Land Use Policy* iss. 40/2014, p. 101-110.
- [6] Chow, Renee Y. *Changing Chinese cities*. NUS Press, Singapore 2015, p. 74.
- [7] Fabris, Luca Maria Francesco and Semprebon Gerardo. The chinese 'high and slender' condominium. In *Techne - Journal of Technology for Architecture and Environment*, 17/2019, p. 104-113.
- [8] Friedmann, John. *China's urban transition*. University of Minnesota, Minneapolis 2005.
- [9] Huang, Youqin. *Urban Development in Contemporary China*. In Veeck G. et al. (ed.) *China's Geography: Globalization and the Dynamics of Political, Economic and Social Change*. Roman & Littlefield Publishers, Boulder 2006, p. 233-262.
- [10] Knapp, Ronald G. *China's Houses, Homes, and Families*. Chap. 1 in *House, home, family. Living and Being Chinese*, edited by Ronald G. Knapp and Kai-yin Lo. University of Hawai'i Press, Honolulu 2005.
- [11] Li Xiangning (edit by). *Building a Future Countryside*. Catalogue of the Chinese Pavilion at the 16th Biennale of Venice Architectural International Exhibition. The Images Publishing Group / ACC Art Books, New York 2018.

- [12] Li Zhongxin. Research on Beautiful Countryside Construction in China: Taking Shandong Province as an Example. In *Canadian Social Studies* 12 (12)/2016, p. 72.
- [13] Liu, Yansui, Yu Liu, Yangfen Chen and Hualou Long. The process and driving forces of rural hollowing in China under rapid urbanization. In *Journal of Geographical Sciences* 20 (6)/2010, p. 879.
- [14] Long Hualou, Lu Yansui, Li Xiubin, Chen Yufu. Building new countryside in China: A geographical perspective. In *Land Use Policy* 27/2010, p. 458.
- [15] Long, Hualou, Li Yurui, Liu Yansui, Woods Michael, Zou Jian. Accelerated restructuring in rural China fueled by 'increasing vs. decreasing balance' land-use policy for dealing with hollowed villages. In *Land Use Policy* 29/2012, p. 17.
- [16] Meriggi, Maurizio. *L'architettura del continuo urbano-rurale in Cina. Insediamenti Hakka nel Guangdong Orientale*. ArabAFenice, Torino 2018.
- [17] Pan Jiaen, Luo Chia-Ling, Wen Tiejun. 'Three "centuries": the context and development of rural construction in China. In *Inter-Asia Cultural Studies* 18 (1)/2017, p. 120-130.
- [18] Roy, Ananya, Ong, Aihwa (ed.). *Worlding Cities. Asian experiments and the art of being global*, Wiley-Blackwell, Chichester 2011.
- [19] Sudjic, Dejan. The speed and the friction. In Burdett R. (Ed.) *Shanghai: the fastest city?* Urban Age 2005, p. 2.
- [20] Sun, Hu, Liu Yansui, Xu Keshuai. Hollow villages and rural restructuring in major rural regions of China: A case study of Yucheng City, Shandong Province. In *Chinese Geographical Science* 21 (3)/2011, p. 355.
- [21] Tilt, Bryan. *The struggle for sustainability in Rural China*. Columbia University Press, New York 2010.
- [22] Valle, Pietro. *Rural Urban Framework*. Libria, Foggia 2016.
- [23] Wen, Tiejun. Deconstructing modernization. In *Chinese Sociology and Anthropology* 39 (4)/2007, p. 10-25.
- [24] Whyte, Martin K. *One country, two societies. Rural-urban inequalities in contemporary China*. Harvard University Press, Cambridge MA 2010.
- [25] Williams, Austin. *China's Urban Revolution. Understanding Chinese Eco-Cities*, Bloomsbury Publishing, London and New York 2017.
- [26] Zan Luca, Yu Bing, Yu Jianli, Yan Haiming. *Heritage Sites in Contemporary China. Cultural Policies and Management Practices*. Routledge, London 2018, p. 17.
- [27] Zhang, Xiaochun (edit by). *Beautiful Villages. Rural Construction Practice in Contemporary China*, translated by He Yanfei. Images Publishing, Victoria 2018, p. 14.
- [28] Zhu, Xinhua. Impact of the Household Registration System on Farmers' Rural Housing Land Use Decisions in China. In *Land* iss. 6 (4)/2017, p. 3