

The contributions of green way to people's quality

of life-A case study of Fuzhou greenway

Qunyue Liu^{1,2}, Cecil C. Konijnendijk², Qitang Huang¹, Siren Lan¹

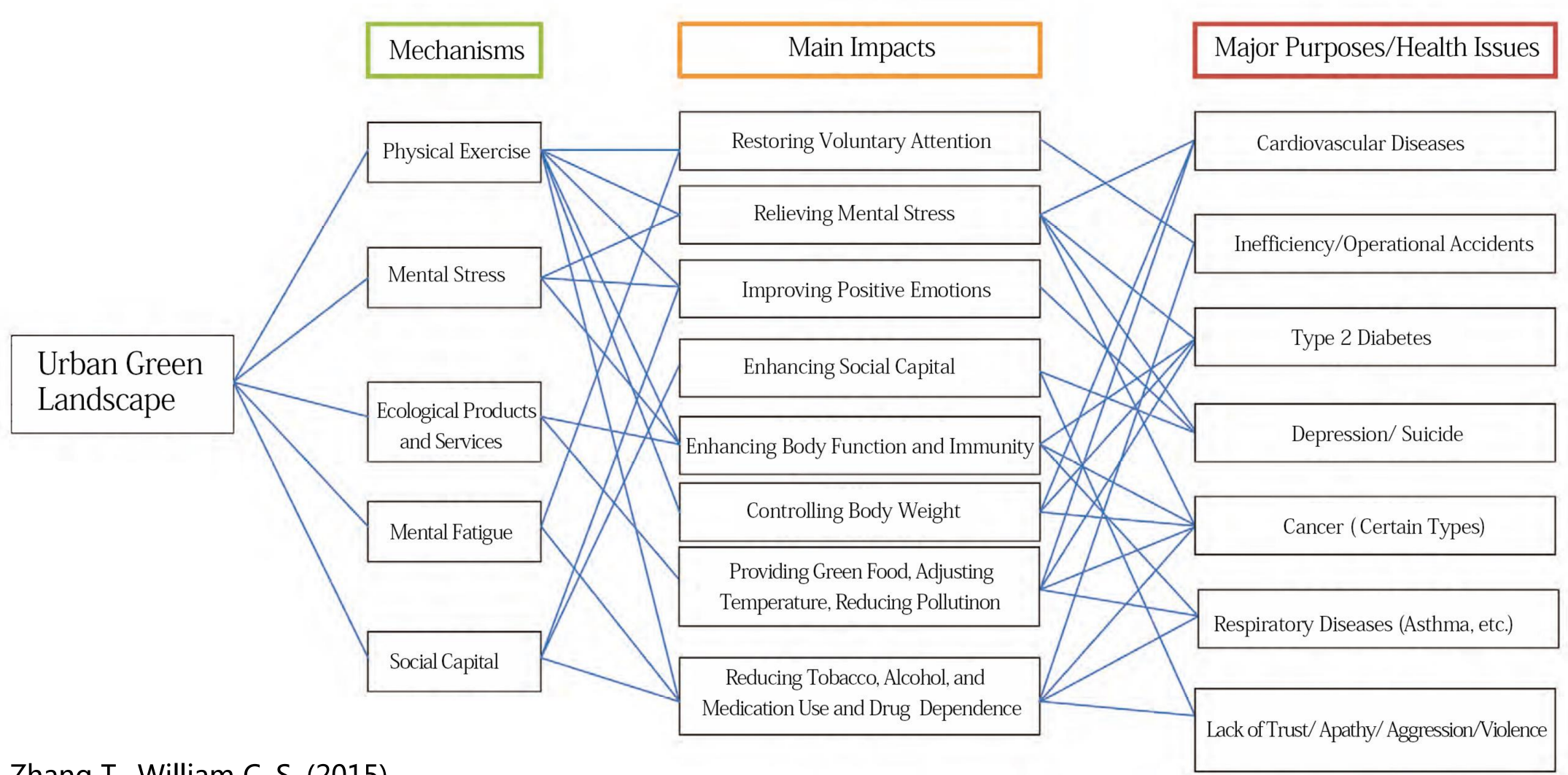
1. Fujian Agriculture and Forestry University, P.R. China 2. University of British Columbia, BC, Canada





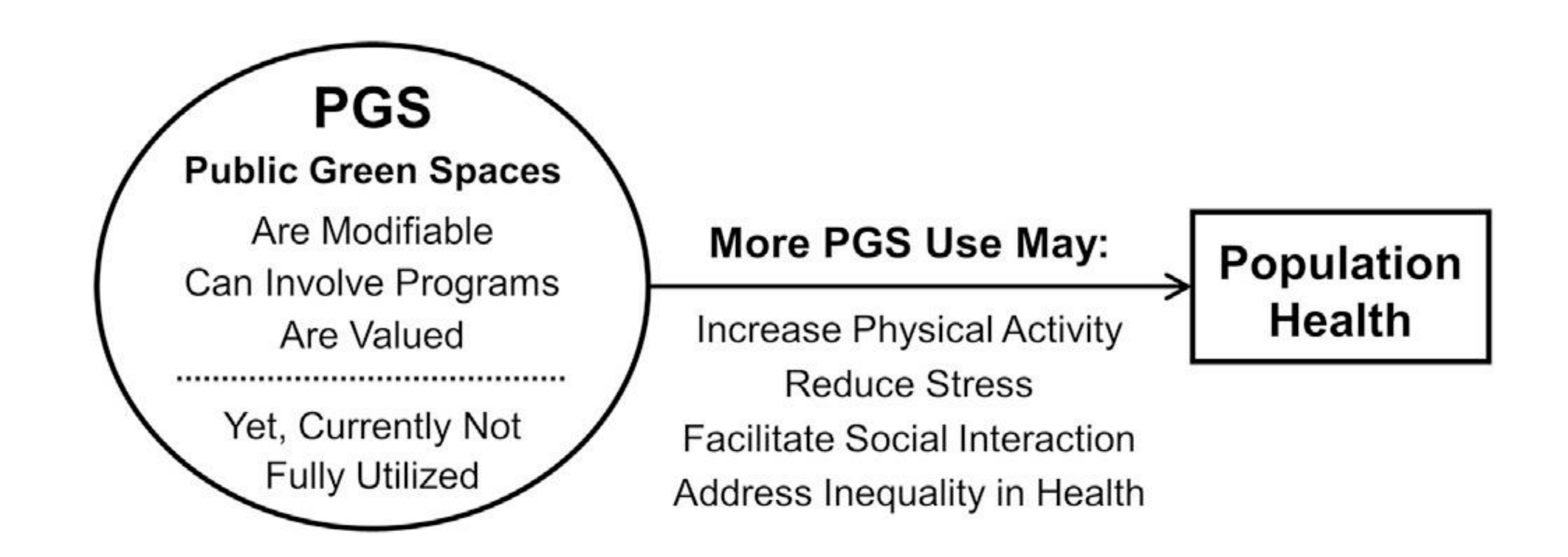


Introduction



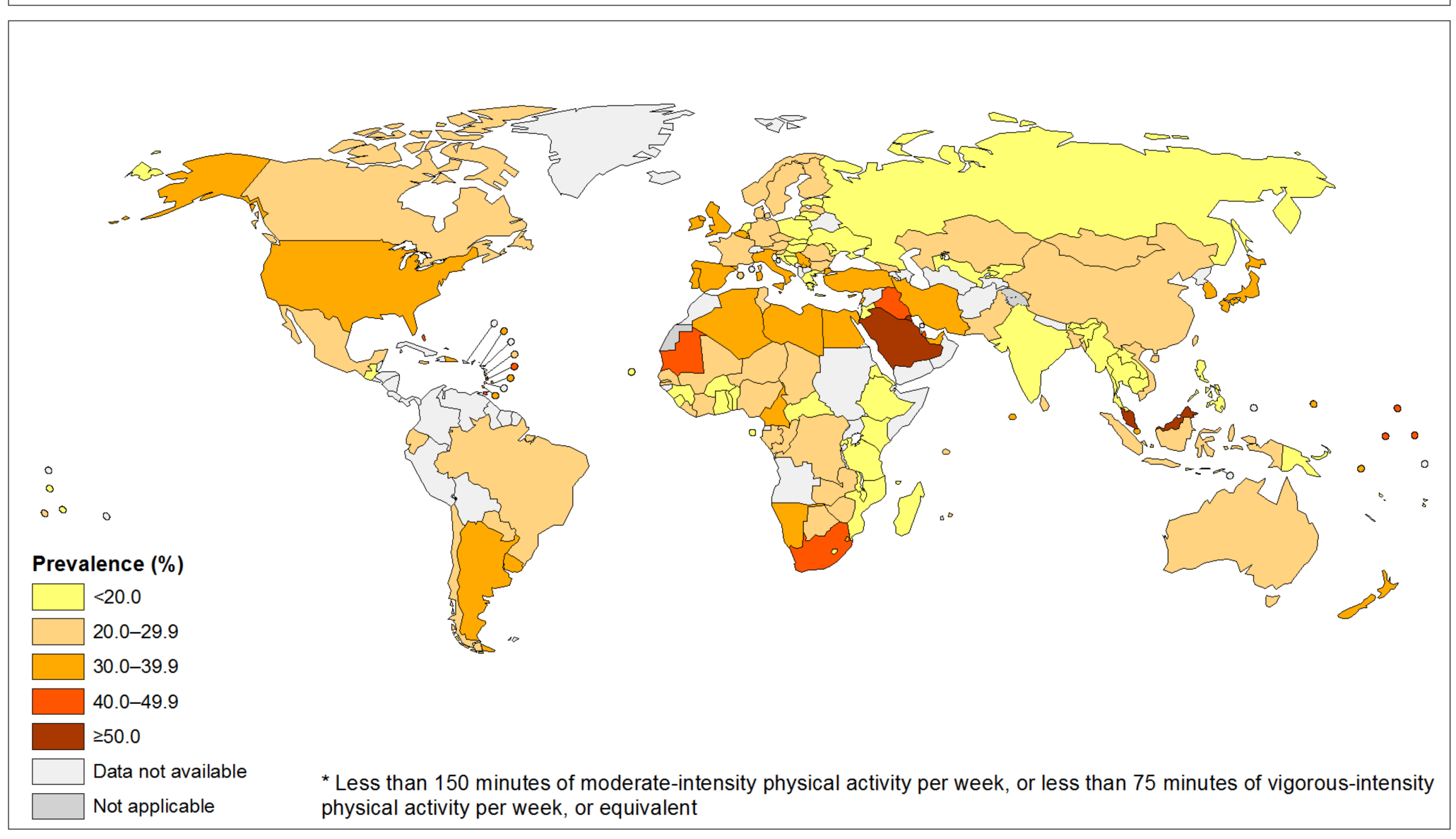
Jiang B., Zhang T., William C. S. (2015)





Sugiyama, T., Carver, A., Koohsari, M. J., & Veitch, J. (2018). Advantages of public green spaces in enhancing population health. *Landscape & Urban Planning, 178*, 12-17.

Prevalence of physical inactivity* among adults, ages 18+ (age standardised estimates) Both sexes



China:20-29.9% Canada:20-29.9%

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.



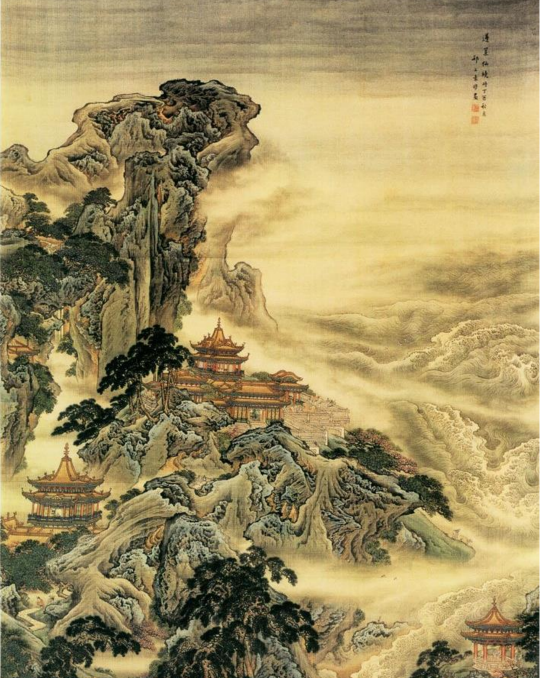


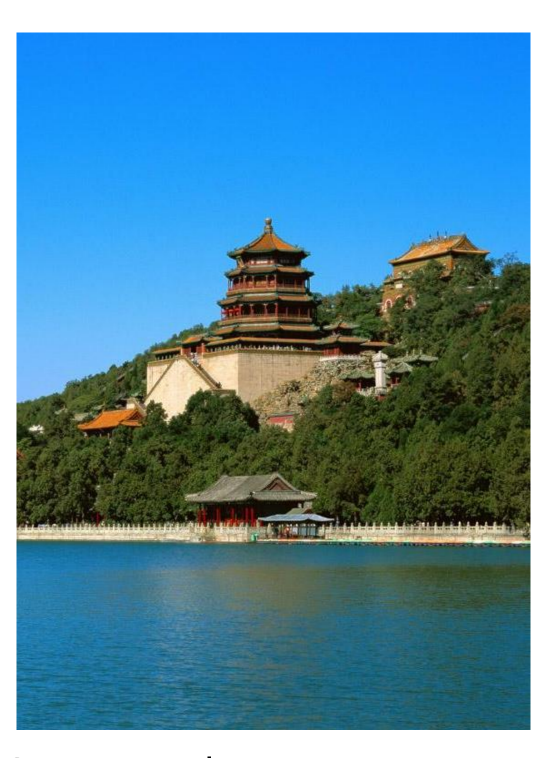


Fuzhou Greenway

Chinese Ancient Shanshui Culture





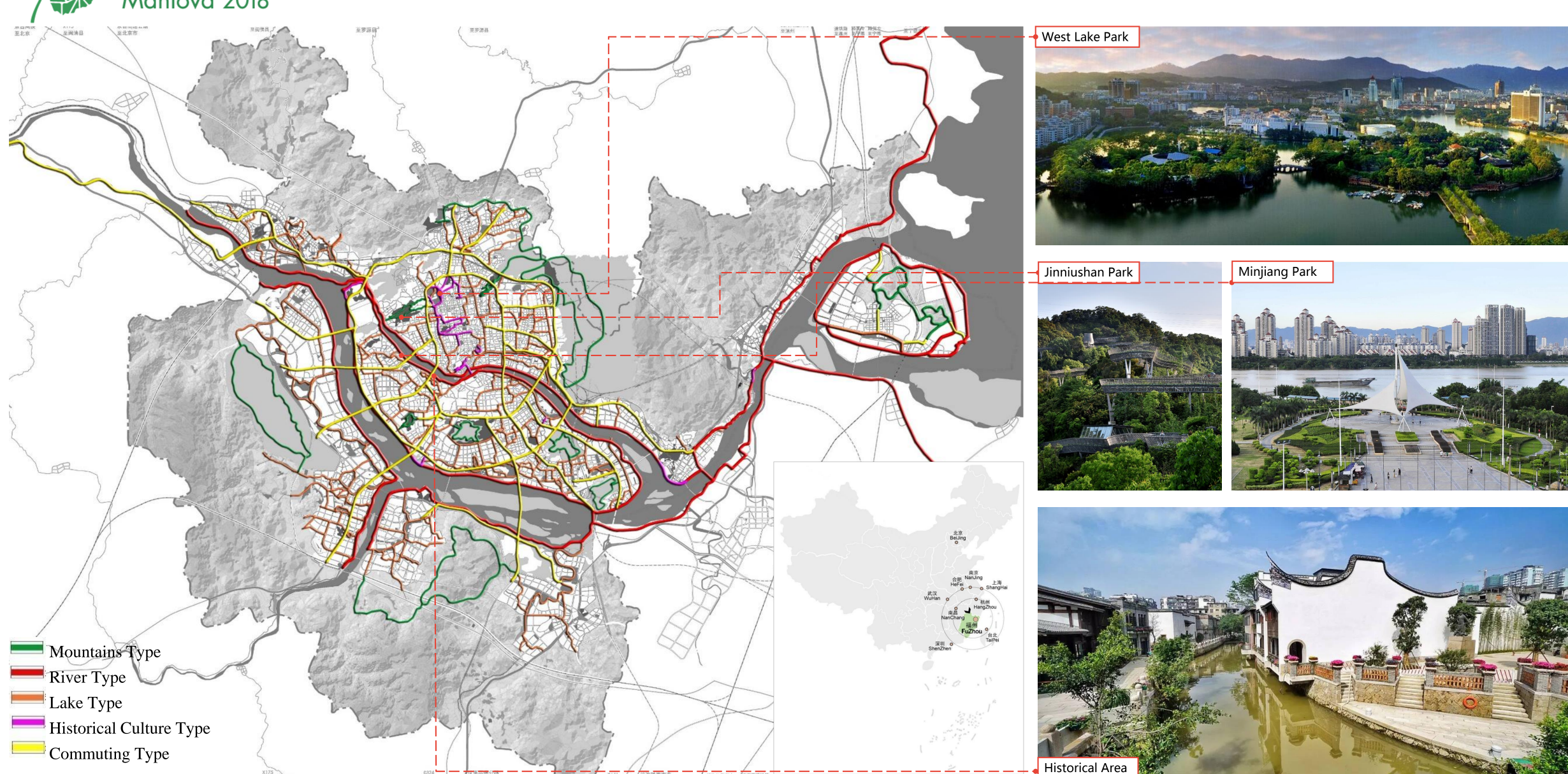


A Thousand Li of Rivers and Mountains (Song · Wang X.

Penglai Fairyland(Qing · Yuan Y.) Summer Palace







The overall plan drawling was provided by Fuzhou Planning Designing Research Institute



A first-of-its kind elevated steel pedestrian walkway system weaving through forested area in China.



- ➤ The International

 Architecture Awards 2017
- ➤ Singapore President's

 Design Award 2018

Project: Jinniushan Trans-Urban Connector Location: Gulou District, Fuzhou, Fujian, China

Client: People's Government of Gulou District

Total Master Plan Area: 760000 m²

Design: Look Architects (Singapore)

Completion Time: 2018.07

Investment: 100,000,000 ¥

Landscape Architect:

Fuzhou Planning Design & Research institute



https://www.archdaily.cn/cn/875247/zhong-guo-fu-zhou-jin-niu-shan-sen-lin-bu-dao-fu-dao-rui-ke-she-ji?ad_medium=gallery







https://www.archdaily.cn/cn/875247/zhong-guo-fu-zhou-jin-niu-shan-sen-lin-bu-dao-fu-dao-rui-ke-she-ji?ad_medium=gallery



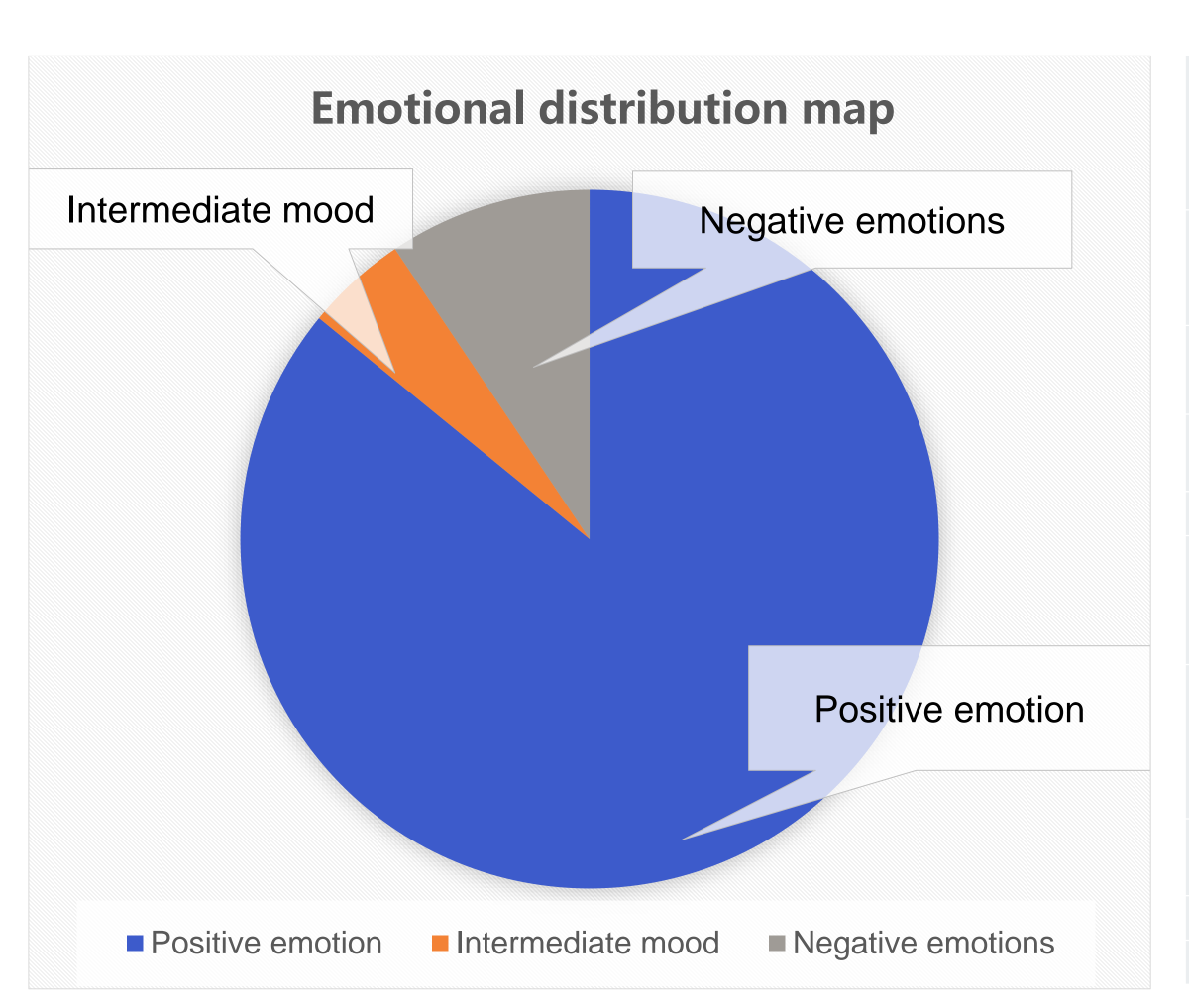












The analyses of tourists' emotional perception

Emotional type	Number of Comments	%	Remarks
			Among them, the emotional segmentation statistics are as follows:
Positive emotion	146	85.9	General (0~10) : 24 16.4%
			Moderate (10~20): 42 28.8%
			Height (>20): 80 54.8%
Intermedi ate mood	8	4.7	
Negative emotions	16	9.4	General (0~10) : 10 62.5%
			Moderate (-10~-20) : 4 25.0%
			Height (<-20): 2 12.5%
total	170	100%	

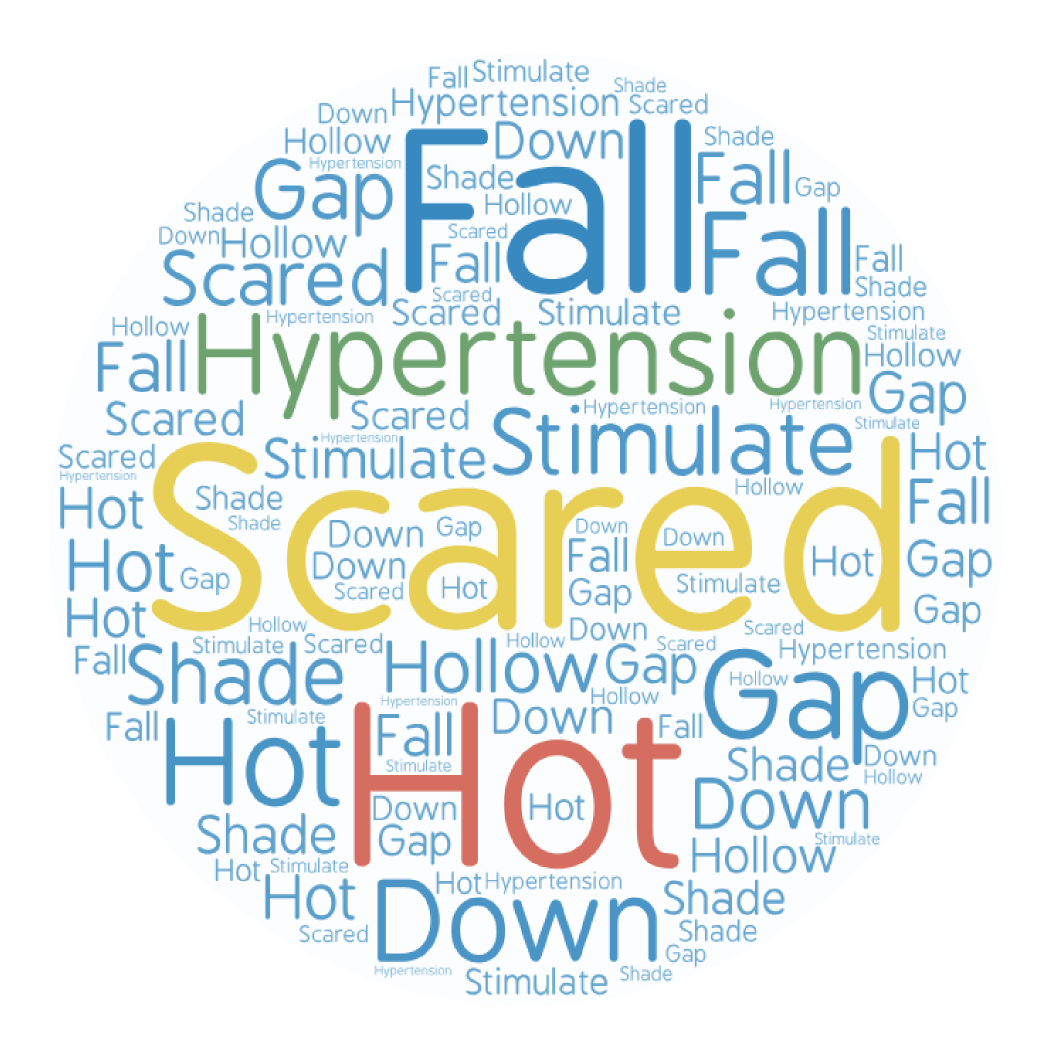
(The comments were collected from http://www.dianping.com/shop/58315474)







Positive perception



Negative perception





Conclusion

- >Greenway can not only protect urban ecology, but also provide recreation potential.
- >Greenway encourage more urban green space use and ultimately improve public health.
- > Fuzhou Greenway Network may serve as a model for rapidly urbanizing cities.





Acknowledgments

Special thanks must be given to:

My supervisor at FAFU, Prof. Siren Lan and Prof. Qitang Huang, who help me to conduct the comprehensive learning of landscape architecture.

My supervisor at UBC Prof. Cecil C. KonKonijnendijk, who help me a lot in urban forestry research.

The forum organizer, who give me the great chance and offer the significant financial support.



Thanks

Qunyue Liu, PhD candidate in Landscape Architecture

College of Landscape Architecture, Fujian Agriculture and Forestry University, P.R.China Urban Forestry Research in Action, University of British Columbia, BC, Canada E-mail: fafulqy@gmail.com