Spatial Analysis of Western Medical Services in Republican Beijing: A Historical GIS Approach

Peiyao ZHANG
PhD candidate, Institute of Space and Earth Information Science,
The Chinese University of Hong Kong
E-mail: zhangpeiyao@cuhk.edu.hk

Billy K. L. SO
Professor of history,
The Chinese University of Hong Kong
E-mail: billyso@cuhk.edu.hk

Hui LIN
Professor, Institute of Space and Earth Information Science,
The Chinese University of Hong Kong
E-mail: huilin@cuhk.edu.hk

The research output presented here was supported by a grant from the Research Grant Council of the Hong Kong Special Administrative Region, China (Project No. 450407)

ABSTRACT:

The aim of this paper is to reconstruct spatial phenomena of Western medical services in Beijing city during the Republican period. The analysis is based on a Republican Beijing GIS Dataset in progress. Spatial analytical methods such as hotspot analysis and geographically weighted regression (GWR) are used to explore the spatial patterns of Western medical services and its correlations with traditional Chinese medicine, population, temple and industry-commerce patterns.

KEY WORDS: historical GIS, spatial analysis, Western medical services, Republican Beijing