Open Access

## Tgvtcevkqp'Pqvg<GIS: Advancement on Spatial Intelligence Applications in 'I qxgt po gpv''

Liu WeiWei\*,1 and Liu WeiDong1,2

<sup>1</sup>Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China; <sup>2</sup> Key Laboratory of Regional Sustainable Development Modeling, CAS, Beijing 100101, China

## **TGVTCEVKQP**

The Publisher and Editor have retracted this article [1] in accordance with good ethical practices. After a thorough investigations we believe that the peer review process was compromised. The article was published on-line on 28-28-2015.

## **TGHGTGPEG**

 L. WeiWei and L. WeiDong, "GIS: Advancement on spatial intelligence applications in government", *The Open Cybernetics and Systemics Journal*, vol. 9, pp. 587-447, 2015.

Received: December 29, 2015 Revised: December 29, 2015 Accepted: December 31, 2015

© WeiWei and WeiDong; Licensee Bentham Open.

This is an open access article licensed under the terms of the Creative Commons Attribution-Non-Commercial 4.0 International Public License (CCBY-NC 4.0) (https://creativecommons.org/licenses/by-nc/4.0/legalcode), which permits unrestricted, non-commercial use, distribution and reproduction in any medium, provided the work is properly cited.

<sup>\*</sup>Address correspondence to this author at the Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China; Tel: +86 10 83684096; E-mail: wwliu@cashq.ac.cn