

ACKNOWLEDGEMENTS

Declared none.

REFERENCES

- [1] C. Gu, and Y. Sun , “ The new development tendency of Chinese big cities’-suburbanization”, *Planner*, vol. 14, no. 2, pp. 102-104, 1998.
- [2] *Urban Land Classification and Construction Land Planning* (GBJ137-90). Beijing: Ministry of Construction, pp. 3-10, 1990.
- [3] Y. Zhang, and D. Du, “Functional transfer of central shanghai and urban spatial structure optimization”, *Urban Development Studies*, vol. 8, no. 6, pp. 44-49, 2001.
- [4] K. Liu, “An discussion on guizhou province’s national territorial development intensity”, *Traffic and Municipal Construction*, pp. 153-155, 2011.
- [5] L. Ding and W. Qu , “An discussion on land development intensity from the perspective of self-organization—a case study of pingliang city’s regulatory detailed planning”, *Planning and Design*, pp. 12-17, 23, 2011.
- [6] D. Yao, Y. Chen, and F. Zhang, “An evaluation research on hainan province’s land development intensity”, *Journal of Hebei Agricultural Sciences*, vol. 12, no. 1, pp. 86-87, 2008.
- [7] B. Zou, Y. Yang, and Y. Xue, “An dynamic analysis on rs and gis-based land use in pearl river delta”, *Forest Resources Management*, vol. 6, pp. 110-116, 2011.
- [8] B. Zhou, H. Bao, and B. Peng, “An evaluation on the land development intensity in pearl river delta”, *Geographical Science*, vol. 20, no. 3, pp. 218-223, 2000.
- [9] S. Zhou, and L. Yang, “The urban traffic under the influence of urban development intensity”, *Urban Planning Forum*, vol. 2, no. 49, pp. 75-80, 2005.
- [10] UN, “*National Account Statistics*”, New York: Martin’s Press, 1986-1996.
- [11] The World Bank. *World Development Report*, Washington, D.C: United Nations Publication, 1986-1996.

Received: May 26, 2015

Revised: July 14, 2015

Accepted: August 10, 2015

© Wang et al.; Licensee Bentham Open.

This is an open access article licensed under the terms of the (<https://creativecommons.org/licenses/by/4.0/>) legalcode, which permits unrestricted, non-commercial use, distribution and reproduction in any medium, provided the work is properly cited.

RETRACTED ARTICLE