Chapter 8

REFERENCES


[9] Sudhira, H.S. and Ramachandra, T.V. Characterising urban sprawl from remote sensing data and using landscape metrics. Proceedings of 10th International Conference on Computers in


[38] Zeilhofer, P. and Topanotti, V.P. GIS and ordination techniques for evaluation of environmental impacts in informal settlements:


[52] Xiao, J., Shen, Y., Ge, J., Tateishi, R., Tang, C., Liang, Y. and Huang, Z. Evaluation urban expansion and land use change in


URL:http://chesapeake.towson.edu/landscape/urbansprawl/download/sprawl_white_paper.pdf


[76] Pitt, D. G. and Nassauer, J.I. Virtual Reality Systems and Research on the Perception, Simulation and Presentation of


[143] Published reports of Hyderabad Urban Development Authority (HUDA), Hyderabad, 2006.

[144] University of Hyderabad & APIIC.

http://www.uohkip.in/about_hyderabad.php