Socio-dynamic discrete choice: Theory and application

Dugundji, E.R.

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BIBLIOGRAPHY


[129] A. Ghauche. Integrated Transportation and Energy Activity-Based Model. Master Thesis. Department of Civil and Environmen-
tal Engineering, Massachusetts Institute of Technology, Cambridge, MA, 2010. (Cited on page 338.)


[329] P. Waddell and F. Nourzad. Incorporating non-motorized mode and neighborhood accessibility in an integrated land use and


