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A network-city model of spatial competition

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MS#EL44789 -- A Network-City Model of Spatial Competition
(Tao Wang and Ruqu Wang)

Bullet points:

1. This paper investigates a spatial competition model of product differentiation
2. Each firm competes with all other firms in this model
3. City lengths and consumer densities need not be identical
4. The model has a unique and easily computable Nash equilibrium
5. The analysis provides a spatial microfoundation for a linear differentiated Bertrand oligopoly

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