6. References


AYKIN, T., Networking policies for the hub-and-spoke systems with application to the air transportation system, Transportation Science, 29/3 (1995), 201-221.

BOEING (2002 and 2003), Global Market Outlook, Boeing.


CHEN, J., A Hybrid Heuristic for the Uncapacitated Single Allocation Hub Location Problem, Omega, 35, 2007, 211-220.


FIGUEIREDO, R. M. A., Um Estudo de Localização de Hubs no Transporte Aéreo de Cargas Brasileiro. 2005. 90 f. Dissertação de


FULCO, R., A Study of One Hub in the Brazilian Market of Air Transportation, Undergraduation Monograph, Catholic University of Rio de Janeiro (PUC-Rio), Brazil, 2006.


IPEA (Instituto de Pesquisa Econômica e Aplicada), Panorama e Perspectivas para o Transporte Aéreo no Brasil e no Mundo, Série Eixos do Desenvolvimento Brasileiro, No. 54, Comunicados do Ipea, maio de 2010.


MATISZIW, T.C., Modeling Transnational Surface Freight flow and Border Crossing Improvement, Phd Dissertation, The Ohio State University, 2005.


