

Interactive comment on “Urbanization susceptibility maps: a dynamic spatial decision support system for sustainable land use” by M. Cerreta and P. De Toro

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Received and published: 23 October 2012

It is a remarkable paper that proposes an interesting approach for Dynamic Spatial Decision Support System. Particularly an effective application on the use of Geographical Information Systems (GIS) combined with Analytic Hierarchy Process (AHP) is supplied. Definition of “urbanization susceptibility maps” by GIS tools confirms the importance of spatial analysis to investigate aspects related to land consumption and environmental impacts of spatial planning. In my opinion, only minor revisions are necessary before the publication. I suggest to insert legends related to maps where no present as well as scale bar and north arrow (Figg. 1, 2, 3, 4). Territorial framework to

C556

identify geographic location is opportune, too.

Interactive comment on Earth Syst. Dynam. Discuss., 3, 1159, 2012.

C557