













ERVIN S. and C. STEINITZ, 2003, *Landscape visibility computation: necessary, but not sufficient*, Environment and Planning B: Planning and Design 30, 757-766

FISHER P., 1992, *First Experiments in Viewshed Uncertainty: Simulating Fuzzy Viewsheds*, Photogrammetric Engineering and Remote Sensing 58, 345-352

FISHER P., 1993, *Algorithm and implementation uncertainty in viewshed analysis*, International Journal of Geographical Information Science 7(4), 331-347

FISHER P., 1994, *Probable and fuzzy models of the viewshed operation*, Innovations in GIS: selected papers from the First National Conference on GIS Research UK, M.F.Worboys, London, UK, Taylor and Francis, 161-175

FISHER P., 1998, *Improved Modelling of Elevation Error with Geostatistics*, Geoinformatica 2(3), 215-233

FISHER P. and N. TATE, 2006, *Causes and consequences of error in digital elevation models*, Progress in Physical Geography 30(4), 467- 489

GILLINGS M. and D. WHEATLEY, 2000, *Vision, perception and GIS: developing enriched approaches to the study of archeological visibility*, Beyond the Map: Archaeology and Spatial Technologies. Amsterdam, Netherlands, IOS Press: 1-27

GILLINGS M. and D. WHEATLEY, 2001, *Seeing is not believing: unresolved issues in archaeological visibility analysis*, Slapšak, Bozidar (ed.) On the good use of geographical information systems in archaeological landscape studies. Proceedings of the COST G2 Working Group 2 round table Luxembourg, Office for Official Publications of the European Communities, 25-36.

HERNANDEZ J. et al, 2003, *Estimating visual perception of rural landscapes using GIS: the influence of vegetation. The case of Esla Valley (Spain)*, Journal of Food Agriculture and Environment 1(1), 139-141

KAY S. and T. SLY T, 2001, *An Application of Cumulative Viewshed Analysis*, Archeologia e Calcolatori 12, 167-179

LLOBERA M., 2007, *Modeling visibility through vegetation*, International Journal of Geographical Information Science 21(7), 799-810

OGBURN D., 2006, *Assessing the Level of Visibility of Cultural Objects in Past Landscapes*, Journal of Archaeological Science 33, 405-413