Misprint for

A microsimulation approach for modelling the growth of small urban areas

MSc Dissertation

Master Programme in Planning and Project of the Urban Environment
School of Engineering
University of Porto
Portugal

Author
Nuno Eduardo Norte Pinto
Civil Engineer (University of Coimbra)
Lecturer at the Civil Engineering Department
School of Technology and Management
Polytechnic Institute of Leiria
Portugal

Director
António José Pais Antunes
Professor at the Civil Engineering Department
School of Sciences and Technology
University of Coimbra
Portugal

Porto, December 2006
- Page 25, §5: where it is read “…criticism made by Lee *where* limited…” it must be read “…criticism made by Lee *were* limited…”
- Page 55, §5: where it is read “…established a series of values for fractal dimensions that *where* aimed to…” it must be read “…established a series of values for fractal dimensions that *were* aimed to…”
- Page 70, §8: where it is read “…zoning and land suitability *where* considered as…” it must be read “…zoning and land suitability *were* considered as…”
- Page 73, §6: where it is read “*Both* accessibility and land suitabilities *where* assumed as…” it must be read “*Both* accessibility and land suitabilities *were* assumed as…”
- Page 74, Figure 19: the ordinate axis title is not “*NEff_i,q,r*” but “*NEff_i,q,r*”
- Page 81, §3: where it is read “…the aim is not the survival *or* the fittest…” it must be read “…the aim is not the survival *of* the fittest…”
- Page 81, §4: where it is read “Formally, it is the distance that the particle is from *is* personal best position.” it must be read “Formally, it is the distance that the particle is from *its* personal best position.”
- Page 89, §3: where it is read “These problems *where* generated considering…” it must be read “These problems *were* generated considering…”
- Page 92, §3: where it is read “…both in simulation and *on* reference maps.” it must be read “…both in simulation and *in* reference maps.”
- Page 97, §3: where it is read “…*smaller* values of the number of cells are related to *smaller* values of performance.” it must be read “…*larger* values of the number of cells are related to *worst* values of performance.”
- Page 110, §1: where it is read “…well located *both in terms of* accessibility and neighbourhood,…” it must be read “…well located *in terms of both* accessibility and neighbourhood,…”
- Page 122, §3: where it is read “… *is considered to be feasible.*” it must be read “… *is considered feasible.*”
- Pages 94 and 95: where it is read “…T_g…” it must be read “…Q_g…”