

EL TRATAMIENTO INFORMÁTICO DE LA INFORMACIÓN GEOGRÁFICA.

Informatics in Geographical Data Processing



Author: [SANTOS PRECIADO, José M.](#) [1]

Publisher: [UNIVERSIDAD NACIONAL DE EDUCACIÓN A DISTANCIA](#) [2]

Year of Publication: 2002

Pages: 384

ISBN: 84-362-4626-8

Genre: Social Science and religion

AUTUMN

2009

Season: AUTUMN 2009

The book is the result of the experience developed by the author in various PhD courses offered by the Department of Geography at the UNED. After a brief incursion into the analysis of geographic databases and further statistical processing, a number of spatial problems are presented that can be solved from an inductive approach to knowledge. The methodological techniques and procedures outlined here are complemented with the empirical treatment of information by means of various computing tools leading to the practical resolution. The originality of the work lies in the combination of three widely distributed software programmes in the current scientific landscape: Statgraphics (statistical software package), ArcGIS (GIS) and Excel (spreadsheet), and the coordinated use of all three in order to solve some problems of interest in which geographical research is involved at present

Publishing rights available from**Company:** UNED UNIVERSIDAD NACIONAL DE EDUCACIÓN A DISTANCIA

Address: c/ Bravo Murillo, 38 28015 Madrid España

Contact: Yolanda Lázaro

Phone: 91 398 80 96

E-mail: yolazaro@pas.uned.es [3]

E-mail: publicaciones@adm.uned.es [4]

Website: <http://www.uned.es/publicaciones> [5]

Source URL: <http://s352986993.web-inicial.es/node/566>

Links:

[1] <http://s352986993.web-inicial.es/node/565>

[2] <http://s352986993.web-inicial.es/node/12936>

[3] <mailto:yolazaro@pas.uned.es>

[4] <mailto:publicaciones@adm.uned.es>

[5] <http://www.uned.es/publicaciones>