



Universiteit
Leiden

The Netherlands

Analecta Praehistorica Leidensia 28 / Interfacing the past : computer applications and quantitative methods in archaeology CAA95 Vol. II

Kamermans, Hans; Fennema, Kelly; Kamermans, Hans; Fennema, Kelly

Citation

Kamermans, H., & Fennema, K. (1996). Analecta Praehistorica Leidensia 28 / Interfacing the past : computer applications and quantitative methods in archaeology CAA95 Vol. II. Retrieved from <https://hdl.handle.net/1887/32944>

Version: Not Applicable (or Unknown)

License: [Leiden University Non-exclusive license](#)

Downloaded from: <https://hdl.handle.net/1887/32944>

Note: To cite this publication please use the final published version (if applicable).

ANALECTA
PRAEHISTORICA
LEIDENSIA

28

PUBLICATIONS OF THE INSTITUTE OF PREHISTORY
UNIVERSITY OF LEIDEN

INTERFACING THE PAST

COMPUTER APPLICATIONS AND QUANTITATIVE
METHODS IN ARCHAEOLOGY CAA95 VOL. II

EDITED BY
HANS KAMERMANS AND KELLY FENNEMA



UNIVERSITY OF LEIDEN 1996

Graphic design: Henk de Lorm

Computer graphics: Peter Heavens

Copy editor: Marianne Wanders

Copyright 1996 by the Institute of Prehistory, Leiden

ISSN 0169-7447

ISBN 90-73368-10-3

Subscriptions to the series *Analecta Praehistorica Leidensia* and single volumes can be ordered from:

Institute of Prehistory
P.O. Box 9515
2300 RA Leiden
The Netherlands

contents

VOLUME I

Hans Kamermans Kelly Fennema	Preface
Data Management	
Jens Andresen Torsten Madsen	IDEA – the Integrated Database for Excavation Analysis 3
Peter Hinge	The Other Computer Interface 15
Thanasis Hadzilacos Polyxeni Myladié Stoumbou	Conceptual Data Modelling for Prehistoric Excavation Documentation 21
E. Agresti A. Maggiolo-Schettini R. Saccoccio M. Pierobon R. Pierobon-Benoit	Handling Excavation Maps in SYSAND 31
Alaine Lamprell Anthea Salisbury Alan Chalmers Simon Stoddart	An Integrated Information System for Archaeological Evidence 37
Jon Holmen Espen Uleberg	The National Documentation Project of Norway – the Archaeological sub-project 43
Irina Oberländer-Tárnoveanu	Statistical view of the Archaeological Sites Database 47
Nigel D. Clubb Neil A.R. Lang	A Strategic Appraisal of Information Systems for Archaeology and Architecture in England – Past, Present and Future 51
Nigel D. Clubb Neil A.R. Lang	Learning from the achievements of Information Systems – the role of the Post-Implementation Review in medium to large scale systems 73
Neil Beagrie	Excavations and Archives: Alternative Aspects of Cultural Resource Management 81
Mark Bell Nicola King	The MARS Project – an interface with England's past 87

Archaeometry

- M.J. Baxter
H.E.M. Cool
M.P. Heyworth
Detecting Unusual Multivariate Data: An Archaeometric Example 95
- Jon Bradley
Mike Fletcher
Extraction and visualisation of information from ground penetrating radar surveys 103
- Gayle T. Allum
Robert G. Aykroyd
John G.B. Haigh
Restoration of magnetometry data using inverse-data methods 111
- W. Neubauer
P. Melichar
A. Eder-Hinterleitner
Collection, visualization and simulation of magnetic prospection data 121
- A. Eder-Hinterleitner
W. Neubauer
P. Melichar
Reconstruction of archaeological structures using magnetic prospection 131
- Phil Perkins
An image processing technique for the suppression of traces of modern agricultural activity in aerial photographs 139
- Statistics and Classification**
- Clive Orton
Markov models for museums 149
- Juan A. Barceló
Heuristic classification and fuzzy sets. New tools for archaeological typologies 155
- Kris Lockyear
Dmax based cluster analysis and the supply of coinage to Iron Age Dacia 165
- Christian C. Beardah
Mike J. Baxter
MATLAB Routines for Kernel Density Estimation and the Graphical Representation of Archaeological Data 179
- John W.M. Peterson
A computer model of Roman landscape in South Limburg 185
- Sabine Reinhold
Time versus Ritual – Typological Structures and Mortuary Practices in Late Bronze/Early Iron Age Cemeteries of North-East Caucasia ('Koban Culture') 195
- Leonardo García Sanjuán
Jesús Rodríguez López
Predicting the ritual? A suggested solution in archaeological forecasting through qualitative response models 203
- Johannes Müller
The use of correspondence analysis for different kinds of data categories: Domestic and ritual Globular Amphorae sites in Central Germany 217
- J. Steele
T.J. Sluckin
D.R. Denholm
C.S. Gamble
Simulating hunter-gatherer colonization of the Americas 223

- Paul M. Gibson An Archaeofaunal Ageing Comparative Study into the Performance of Human Analysis Versus Hybrid Neural Network Analysis 229
- Peter Durham Image Processing Strategies for Artefact Classification 235
Paul Lewis
Stephen J. Shennan
- Gijsbert R. Boekschoten A new tool for spatial analysis: "Rings & Sectors plus Density Analysis and Trace lines" 241
Dick Stapert
- Susan Holstrom Loving Estimating the age of stone artifacts using probabilities 251
- Oleg Missikoff Application of an object-oriented approach to the formalization of qualitative (and quantitative) data 263

VOLUME II

Geographic Information Systems I

- David Wheatley Between the lines: the role of GIS-based predictive modelling in the interpretation of extensive survey data 275
- Roger Martlew The contribution of GIS to the study of landscape evolution in the Yorkshire Dales, UK 293
- Vincent Gaffney Extending GIS Methods for Regional Archaeology: the Wroxeter Hinterland Project 297
Martijn van Leusen
- Trevor M. Harris Multi-dimensional GIS: exploratory approaches to spatial and temporal relationships within archaeological stratigraphy 307
Gary R. Lock
- Philip Verhagen The use of GIS as a tool for modelling ecological change and human occupation in the Middle Aguas Valley (S.E. Spain) 317
- Federica Massagrande The Romans in southwestern Spain: total conquest or partial assimilation? Can GIS answer? 325
- Shen Eric Lim Recent examples of geographical analysis of archaeological evidence from central Italy 331
Simon Stoddart
Andrew Harrison
Alan Chalmers
- Vincent Gaffney Satellite Imagery and GIS applications in Mediterranean Landscapes 337
Krištof Oštir
Tomaž Podobnikar
Zoran Staničič
- Yvette Bommeljé The long and winding road: land routes in Aetolia (Greece) since Byzantine times 343
Peter Doorn

- Javier Baena Preysler
Concepción Blasco Application of GIS to images and their processing: the Chiribiquete Mountains Project 353

Geographic Information Systems II: The York Applications

- Julian D. Richards From Site to Landscape: multi-level GIS applications in archaeology 361
- Harold Mytum Intrasite Patterning and the Temporal Dimension using GIS: the example of Kellington Churchyard 363
- A. Paul Miller Digging deep: GIS in the city 369
- Julian D. Richards Putting the site in its setting: GIS and the search for Anglo-Saxon settlements in Northumbria 379
- Jeffrey A. Chartrand Archaeological Resource Visibility and GIS: A case study in Yorkshire 389

Visualisation

- John Wilcock A description of the display software for Stafford Castle Visitor Centre, UK 405
- Christian Menard
Robert Sablatnig Pictorial, Three-dimensional Acquisition of Archaeological Finds as Basis for an Automatic Classification 419
- Katalin T. Biró Simple fun – Interactive computer demonstration program on the exhibition of the Szentgál-Tűzköveshegy prehistoric industrial area 433
- György Csáki
Ferenc Redő Documentation and modelling of a Roman imperial villa in Central Italy 437
- Maurizio Forte
Antonella Guidazzoli Archaeology, GIS and desktop virtual reality: the ARCTOS project 443
- Germà Wünsch
Elisabet Arasa
Marta Pérez Dissecting the palimpsest: an easy computer-graphic approach to the stratigraphic sequence of Túnel VII site (Tierra del Fuego, Argentina) 457
- David Gilman Romano
Osama Tolba Remote Sensing and GIS in the Study of Roman Centuriation in the Corinthia, Greece 461
- F.J. Baena
F. Quesada
M.C. Blasco An application of GIS intra-site analysis to Museum Display 469

Education and Publication

- Robin B. Boast
Sam J. Lucy Teaching with objects 479

- Martin Belcher
Alan Chalmers
Andrew Harrison
Simon Stoddart
Teaching the Visualisation of Landscapes – Approaches in Computer based learning for Archaeologists 487
- Anja C. Wolle
Stephen J. Shennan
A Tool for Multimedia Excavation Reports – a prototype 493
- G. Gyftodimos
D. Rigopoulos
M. Spiliopoulou
Exploring Archaeological Information through an Open Hypermedia System 501
- Martijn van Leusen
Sara Champion
Jonathan Lizee
Thomas Plunkett
Toward a European Archaeological Heritage Web 511
- Mike Heyworth
Seamus Ross
Julian Richards
Internet archaeology: an international electronic journal for archaeology 521
- Virgil Mihailescu-Bîrliba
Vasile Chirica
A Survey of the Development of Computer Applications in Romanian Archaeology 529
- Kris Lockyear
Computer-aided publication in practice 535

Geographic Information Systems I