

Contents

SILVIA POLLÀ, PHILIP VERHAGEN	
Introduction	I
DIMITRIJ MLEKUŽ	
Exploring the topography of movement	5
GARY LOCK, MARIZA KORMANN AND JOHN POUNCETT	
Visibility and movement: towards a GIS-based integrated approach	23
ÉLISE FOVET AND KLEMEN ZAKŠEK	
Path Network Modelling and Network of Aggregated settlements: a case study in Languedoc (Southeastern France)	43
PHILIP VERHAGEN, SILVIA POLLÀ AND IAN FROMMER	
Finding Byzantine junctions with Steiner trees	73
PATRICIA MURRIETA-FLORES	
Developing computational approaches for the study of movement: assessing the role of visibility and landscape markers in terrestrial navigation during Iberian Late Prehistory	99
Abstracts	133
Abbreviations	137