



# Imaging the future [ geo- visualisation for participatory spatial planning in Europe /

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Monografía

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**Título:** Imaging the future electronic resource] geo-visualisation for participatory spatial planning in Europe edited by Adri van den Brink ... [et al.].

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**Variantes del título:** Geo-visualisation for participatory spatial planning in Europe

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**Nota general:** Description based upon print version of record

**Bibliografía:** Includes bibliographical references (p. 175-188) and index

**Contenido:** Mansholt Publication Series; Contents; Address by Mr Barroso, President of the European Commission, to the final PSPE conference.; Foreword; Acknowledgements; List of figures, tables and boxes; List of abbreviations; 1. Introduction - geo-visualisation for participatory spatial planning in Europe; Adri van den Brink, Ron van Lammeren, Rob van de Velde and Silke Däne; 1.1. Participatory spatial planning in the European e-society; 1.2. The power of geo-visualisation; 1.3. The PSPE project; 1.4. Purpose and structure of the book 2. Perspectives on citizen participation in spatial planning in EuropeSilke Däne and Adri van den Brink; 2.1. Introduction; 2.2. What is spatial planning all about?; 2.3. Citizen participation in spatial planning; 2.4. Differences in planning culture; 2.5. Conclusions; 3. Raising awareness for participation through interactive geo-visualisation in Catalonia; Irene Compte Lobera and Rosa Olivella González; 3.1. The context of participatory planning in Catalonia, Spain; 3.2. Salt 70: a case for promoting participation itself; 3.3. Methodology; 3.4. Results and lessons learned 5.2. Interactive and non-interactive visualisation tools: questions asked5.3. Standards for quality assurance; 5.4. Preparation and application of visualisations; 5.5. Research results; 5.6. Lessons learned; 5.7. Future research; 6. Geo-visualisation - The e-interaction factor in spatial planning; Ron van Lammeren, Arend Ligtenberg, João Serpa, Joana Abreu and Irene Plezier ; 6.1. Preliminary insights and guidelines; 6.2. Basic notions of geo-visualisation; 6.3. The transformation chain; 6.4. Production of geo-visualisations; 6.5. Visual thinking and visual communication 6.6. Interfaces for geo-visualisations6.7. E-interaction communication protocols; 6.8. Preliminary

insights and guidelines; 7. Getting involved in spatial planning issues - A virtual flight over the city of Barreiro; Nuno Banza and Susana Camacho; 7.1. Introduction; 7.2. Doing things better; 7.3. An innovative tool for citizen participation; 7.4. Main results and lessons learned; 7.5. Conclusions and future actions; 8. Usability of 3D geo-visualisation for spatial orientation; Małgorzata Milosz, Ron van Lammeren and Tessa Hoogerwerf; 8.1. Introduction; 8.2. Methodology; 8.3. Results 8.4. Discussion and recommendations

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