

1. Record Nr.	UNINA9910809953103321
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Titolo	Participatory mapping : new data, new cartography // Jean-Christophe Plantin
Pubbl/distr/stampa	London, England ; ; Hoboken, New Jersey : , : ISTE : , : Wiley, , 2014 ©2014
ISBN	1-118-96692-9 1-118-96693-7
Descrizione fisica	1 online resource (178 p.)
Collana	FOCUS : GIS and Territorial Intelligence Series
Disciplina	526.028546782
Soggetti	Cartography - Computer network resources Cartography - Data processing Geographic information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Introduction; Part 1. Origins and Properties of Online Maps; Chapter 1. Tooling Up For Complexity; 1.1. Maps as intellectual technology; 1.1.1. Between graphic reason and unreason; 1.1.2. The collection of writings; 1.1.3. Managing complexity; 1.2. A shift in the uses of maps; 1.2.1. From topographic to thematic maps; 1.2.2. The rise of the graphic representation of information; 1.2.3. Maps and engineers; 1.2.4. Maps and doctors; Chapter 2. From Gis to Web Maps; 2.1. The origins of a communication approach to maps 2.1.1. Arthur Robinson's functional design 2.1.2. Jacques Bertin's graphic semiology; 2.1.3. The map communication model; 2.1.4. Beyond the transmission model; 2.2. The rise of the notion of participation within maps; 2.2.1. The emergence and criticisms of GIS; 2.2.2. From PPGIS to online maps; 2.2.3. Maps and the Web; Chapter 3. A Participant In The Web Of Platform; 3.1. Technical architecture of Web maps; 3.1.1. First online maps; 3.1.2. APIs and mashups; 3.1.3. The Web as platforms; 3.2. Google Maps versus OpenStreetMap?; 3.2.1. The map according to Google 3.2.2. Where does OpenStreetMap fit in? 3.2.3. Between opposition and

influence; Chapter 4. Maps And Web-Based Data; 4.1. Categories and data structure; 4.1.1. Static data; 4.1.2. Contributory data; 4.1.3. Dynamic data.; 4.2. Expressive, technical and scientific bricolage; 4.2.1. Personalizing; 4.2.2. Managing contingency; 4.2.3. Ensuring validity; Part 2. Mapping Practices In Emergency Situations; Chapter 5. The State of Information After the Fukushima Disaster; 5.1. The challenges in accessing information; 5.1.1. Timeline of the events; 5.1.2. The lack of official information
5.2. Flaws in the published data on radiation5.2.1. Scattered and complex documents; 5.2.2. Non-downloadable data; 5.2.3. The lack of temporal metadata; 5.2.4. Heterogeneous measurement units; Chapter 6. Producing Radiation Maps; 6.1. Producing radiation data; 6.1.1. Producing data with Geiger counters; 6.1.2. Extracting data from official Websites; 6.1.3. Combining different data sources; 6.2. Three attitudes toward radiation data sources; 6.2.1. Using alternative data; 6.2.2. Using official data; 6.2.3. Using all the available data sources; Chapter 7. Circulation and Use of Maps
7.1. Cartographers' motives7.1.1. Making the data visible; 7.1.2. Maintaining a neutral stance; 7.1.3. Providing a lobbying tool; 7.2. Taking action on the basis of a map; 7.2.1. Verifying the data in emergency situations; 7.2.2. Discussing maps from their data; 7.2.3. Stepping in on a controversial point; Chapter 8. The Shape of Public Engagement; 8.1. An emerging online public; 8.1.1. The role of controversies in democracies; 8.1.2. Public engagement on nuclear issues; 8.1.3. Accounting for the materiality of objects; 8.1.4. From a "phantom public" to a "foam"; 8.2. An ad hoc engagement
8.2.1. Self-expression versus opening of the data

Sommario/riassunto

This book is intended for applications of online digital mapping, called mashups (or composite application), and to analyze the mapping practices in online socio-technical controversies. The hypothesis put forward is that the ability to create an online map accompanies the formation of online audience and provides support for a position in a debate on the Web. The first part provides a study of the map: - a combination of map and statistical reason- crosses between map theories and CIS theories- recent developments in scanning the map, from Geographic Information S

2. Record Nr.	UNINA9911015869503321
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Titolo	Advanced Techniques for Assertion-Based Verification in Hardware Designs Using Data Mining Algorithms // by Mohammad Reza Heidari Iman
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031904103 9783031904097
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (142 pages)
Disciplina	006.22
Soggetti	Embedded computer systems Electronic circuit design Electronics Embedded Systems Electronics Design and Verification Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Background -- State-of-the-art -- Automatic Generation of Assertions for Functional Verification -- Automatic Evaluation and Minimization of Assertions -- Automatic Generation of Assertions for Security Verification -- Conclusion and Future Directions.
Sommario/riassunto	Mohammad Reza Heidari Iman is a Postdoctoral Researcher at the TIMA Laboratory, Université Grenoble Alpes, France, starting in September 2024. He completed his Ph.D. in the Department of Computer Systems at Tallinn University of Technology, Estonia, in August 2024. His research focuses on Hardware Verification, Assertion-Based Verification, Security and Security Verification of Embedded and Safety-Critical Systems, and the application of Data Mining in Verification and Security.