

BIBLIOGRAFIA

- [1] Managing a Geographic Database from Mobile Devices through OGC Web Services.
Nieves R. Brisaboa, Miguel R. Luaces, Jose R. Parama y Jose R. Viqueira
Universidad de A Coruña y Universidad de Santiago de Compostela
http://rosalia.dc.fi.udc.es/lbd/..%5CPlainConsulta%5CArchivosAdministracion%5Cficheros_publicaciones%5CManaGeoDat.pdf
- [2] Digital Korea, Tomi T Ahonen & Jim O'Reilly, Futuretext, 2007, 284 p.
- [3] Mobile Web 2.0, A Jaokar & T Fish, Futuretext, 2006, 176 p.
- [4] Mobile as 7th of the Mass Media, Tomi T Ahonen, Futuretext, 2008, 306 p
- [5] Indoor Possition Project por Nokia Research Center.
<http://www.nokia.com/technology/upcoming-innovations/indoor-positioning>
- [6] Official GPX web site
<http://www.topografix.com/gpx.asp>
- [7] Official KML web site, Google Code
<http://code.google.com/intl/en/apis/kml/>
- [8] Web site for GeoRSS specifications and examples
<http://www.georss.org/>
- [9] Google Maps API, official web site, Google Code
<http://code.google.com/intl/en/apis/maps/>
- [10] Virtual Earth Map Control SDK
<http://msdn.microsoft.com/en-us/library/bb429619.aspx>
- [11] Yahoo! Developer Network
<http://developer.yahoo.com/maps/>
- [12] OpenStreetMap Foundation
<http://www.osmfoundation.org/>

- [13] Google Web Toolkit, Google Code
<http://code.google.com/intl/en/webtoolkit/>
- [14] GWT-Ext
<http://gwt-ext.com/>
- [15] Ajax Map Viewer Component for NetBeans 5.5
<http://www.netbeans.org/kb/55/vwp-ajaxmapviewer.html>
- [16] MapViewer component for Java Blueprint
<https://blueprints.dev.java.net/complib/v2/map-viewer.html>
- [17] J2meMap Developer site
<http://j2memap.8motions.com/>
- [18] Cypal Studio
<http://www.cypal.in/studio>
- [19] Gekmlib, a Java library to ease creation and manipulation of KML files
<http://code.google.com/p/gekmlib/>
- [20] Java Advanced Imaging (JAI) API
<http://java.sun.com/javase/technologies/desktop/media/jai/>
- [21] La proyección UTM (Universal Transversal Mercator)
Ignacio Alonso Fernandez-Coopel.
Universidad de Valladolid
<http://www.cartesia.org/data/apuntes/cartografia/cartografia-utm.pdf>
- [22] Java Me, Plataforma de desarrollo para dispositivos móviles.
<http://java.sun.com/javame>
- [23] Google Maps para móviles
<http://www.google.com/mobile/gmm/>
- [24] Nokia Maps
<http://europe.nokia.com/maps>