**General references**

*Aid data (World Bank):* <http://aiddata.org>

Akinyemi, D. (2013). *Rwanda’s eSoko: accessing information technologies in Rwanda for economic development and poverty reduction.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

Bilbao-Osorio, B. et al. (eds) (2013). *The global information technology report 2013 – growth and jobs in a hyperconnected world.*

<http://www3.weforum.org/docs/WEF_GITR_Report_2013.pdf>

Booz&co (2012). *Why satellites matter - The relevance of commercial satellites in the 21st century – a perspective 2012-2020.*

<https://www.esoa.net/upload/files/news/Why%20Satellites%20Matter%20-%20Full%20Report.pdf>

Camara, G. (2013). *Land system modelling for a sustainable world.* Brazilian Remote Sensing Symposium, Foz do Iguazu. Presentation.

<http://www.dpi.inpe.br/gilberto/new_page.php?lm=present.csv&lr=present_right.csv>

Camara, G. (2012). *Transparency builds governance.* GEO data sharing working group, Foz do Iguazu. Presentation.

<http://www.dpi.inpe.br/gilberto/new_page.php?lm=present.csv&lr=present_right.csv>

Civicus. *Writing a funding proposal.*

<https://www.civicus.org/new/media/Writing%20a%20funding%20proposal.pdf>

Crnojevic-Bengin, V. (2013). *GEO work plan and global initiatives.* GEO workshop, Novi Sad. Presentation.

<http://www.balkangeo.net/index.php?option=com_content&view=article&id=237&Itemid=107>

Crnojevic-Bengin, V. (2013). *GEO & GEOSS.* GEO workshop, Novi Sad. Presentation.

<http://www.balkangeo.net/index.php?option=com_content&view=article&id=237&Itemid=107>

Dangermond, J. (2013). *Spatial enablement: webGIS – supporting economic development and poverty reduction.* ESRI. Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

*Data discovery hub:* <http://data.satapps.org/>

Dettmann, C. (2013). *The future of earth observations - some thoughts.* GEO workshop, Novi Sad. Presentation.

<http://www.balkangeo.net/index.php?option=com_content&view=article&id=237&Itemid=107>

Dodds, E. (2013). *Why the geography of aid matters for aid effectiveness.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

EGIDA (2013). *The EGIDA methodology – final version.*

<http://www.egida-project.eu/images/documents/Deliverable_4.8.pdf>

EGIDA (2013). *Assessment of the EGIDA methodology.*

<http://www.egida-project.eu/images/documents/Deliverable_4.7.pdf>

EGIDA (2012). *Framework concept for European funding agencies.*

<http://www.egida-project.eu/images/documents/framework.pdf>

*EOPOWER:* <http://www.eopower.eu>

ESRI (2013). *Corporate perspectives – trends in GIS.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

ESRI (2008). *Writing a competitive GRANT application.* Government matters.

<http://www.esri.com/grants/docs/sugm_grant_article.pdf>

Eurisy (2014). *Satellites going local – sharing good practices: digital society.*

<http://www.eurisy.org/publications.php>

Eurisy (2013). *Satellites going local – sharing good practice: water edition.*

[www.eurisy.org](http://www.eurisy.org)

Eurisy (2012). *Satellites going local. 30 Regions, cities and SMEs share good practice.* 2012 Edition.

<http://www.eurisy.org/index.php/activities/publications/item/download/217.html>

Eurisy (2011). *Satellites going local. 30 Regions, cities and SMEs share good practice.*

<http://www.eurisy.org/index.php/news/item/download/120.html>

European Space Agency and World Bank (2013). *Earth observation for sustainable development - partnership report.* EO World.

<http://esamultimedia.esa.int/multimedia/publications/ESA_WB_Partnership_Report_2013_complete/offline/download.pdf>

*GEONetCab:* <http://www.geonetcab.eu>

*Geonode:* <http://geonode.org>

Gibson, C. (2013). *Technology trends.* Trimble. Presentation.

<http://lagf.org/2013/pdf/Chris%20Gibson.pdf>

Google (2013). *Building maps across the continent.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

*Group on Earth Observations:* <http://www.earthobservations.org>

*HCP international:* <http://www.hcpinternational.com>

Hepburn, D. et al. (2013). *The World’s industrial transformation.* Chatham House.

<http://www.chathamhouse.org/sites/default/files/public/Research/International%20Economics/0713r_industrialtransformation.pdf>

Hickman, C. and Pym, A. (2012). *Business intelligence for a passionate community.* ASUG SAP BusinessObjects User Conference, Orlando. Presentation.

<http://events.asug.com/2012BOUC/1102_Geospatial_BI_101_a_Primer_for_Mapping_Your_Route_to_a_Successful_Location_Intelligence_Deployment.pdf>

Hugo, W., et al. (2013). *The South African earth observation system of systems portal (SAEOSS).* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

Jabobs, T. et al. (2013). *GEONETCast for and by developing countries – final publishable summary report.* DevCoCast.

<http://www.devcocast.eu>

Jin, H., and Jiang, W.B., (2010). *Handbook of research on developments and trends in wireless sensor networks: From Principle to Practice.* Huazhong University of Science and Technology.

<http://www.buyya.com/papers/SensorWeb2010Chapter20.pdf>

Jirka, S. and Bröring, A. (2012). *Practical experiences with sensor web technology.* Sensing a changing world.

<http://www.wageningenur.nl/upload_mm/6/4/1/b25b31e7-0cde-421b-81f0-2e8bc68ad0bf_Jirka_etal.pdf>

Keshkamat, S.S. (2011). *The road less travelled – scale in the assessment and planning of highways.* PhD thesis.

<http://www.itc.nl/library/papers_2011/phd/keshkamat.pdf>

*Landsat data. Free images:* <http://earthexplorer.usgs.gov/>

Levine, S.J. *Guide for writing a funding proposal.* Michigan State University.

<http://www.ukm.my/zuhairi/Pengajaran/tips/guide_proposal.pdf>

Lorimer, D. (2013). *Google Maps & Earth – geospatial cloud computing at your fingertips.* Presentation.

<http://c.ymcdn.com/sites/www.mapps.org/resource/resmgr/2013_winter_conference_presentations/lorimer_google_bigdata_01312.pdf>

Maathuis, B. and Mannaerts, C. (2013). *ILWIS open toolbox plug-ins for efficient atmospheric, land and marine data retrieval and processing.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

*Mapping for results (World Bank):* <http://maps.worldbank.org>

Mathieu, P.-P. (2012). *Earth observation from space to advance solid Earth science.* IPGP, Paris. Presentation.

<http://www.bgs.ac.uk/earthScienceEurope/downloads/5-ESA.pdf>

Maxson, P. (2013). *African Monitoring for Environment and Sustainable Development (AMESD) and Monitoring for Environment and Security in Africa (MESA) - an overview.* EC-DEVCO. GMES and Africa, Brussels. Presentation.

<http://www.bragma.eu/home/files/AMESD-MESA_Overview.pdf>

Mercy Corps (2008). *A rough guide to Google Earth.*

<http://www.humaninet.org/maps2/mc-google-earth-final.pdf>

Mhangara, P. and Odindi, J.O. (2013). *Opportunities for increasing societal value of remote sensing data in South Africa’s strategic development priorities: a review.* South African Journal of Geomatics, Vol. 2, No. 1.

<http://sajg.org.za/index.php/sajg/article/view/69>

MIT (2006). *Internet GIS development and geospatial web services.* URISA internet GIS workshop, Vancouver. Presentation.

<http://web.mit.edu/11.520/www/lectures/internet_gis08_slides.pdf>

Nedelcu, I. (2013). *COPERNICUS: new name for the European earth observation programme.* GEO workshop, Novi Sad. Presentation.

<http://www.balkangeo.net/index.php?option=com_content&view=article&id=237&Itemid=107>

Ottichilo, W. and Khamala, E. (2009). *Geospatial science and technology for sustainable development in Africa: partnerships and applications.* Presentation.

<http://belfercenter.ksg.harvard.edu/files/uploads/Geospatial-Science-and-Technology-for-Sustainable-Dev-in-Africa_Ottichilo_Khamala.pdf>

Oxford Martin Commission (2013). *Now for the long term.*

<http://www.oxfordmartin.ox.ac.uk/downloads/commission/Oxford_Martin_Now_for_the_Long_Term.pdf>

Planes, J.-G., et al. (2013). *SAGA-EO - Networking of multi thematic earth observation users.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

Priolo, A. (2014). *e-GEOS corporate & service solutions.* Presentation.

<http://gmes.gov.cz/sites/default/files/documents/e_GEOS.pdf>

REC (2002). *Project proposal writing – developing skills of NGO’s.*

<http://documents.rec.org/publications/ProposalWriting.pdf>

Rubio Iglesias, J.M. (2013). *Activities contributing to the GEOSS in the context of FP7 and Horizon 2020.* GEO workshop, Novi Sad. Presentation.

<http://www.balkangeo.net/index.php?option=com_content&view=article&id=237&Itemid=107>

Satellite image corporation

<http://www.satimagingcorp.com/>

SERVIR, NASA. *SERVIR: connecting space to village.* NASA factsheet.

<http://www.nasa.gov/centers/marshall/pdf/638969main_SERVIR.pdf>

Sherbinin, A. de, et al. (2013). *A review of roads data development methodologies.* Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

Spencer, J. (2007). *MEASURE evaluation global positioning system toolkit.* USAID.

<http://www.cpc.unc.edu/measure/publications/ms-07-21/?searchterm=None>

Stokes, C. (2013). *Applications of GIS for development.* USAID. Global Geospatial Conference, Addis Ababa. Presentation.

<http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html>

Sveinsdottir, T. et al. (2013). *Stakeholder values and ecosystems.* RECODE.

[www.recodeproject.eu](http://www.recodeproject.eu)

Tatem, A.J. et al (2008). *Fifty years of Earth-observation satellites - views from space have led to countless advances on the ground in both scientific knowledge and daily life.* American Scientist Vol. 96.

<http://faculty.wwu.edu/wallin/envr442/pdf_files/tatem_etal_Amer_Sci_RSreview_2008.pdf>

Trakas, A. (2013). *OGC standards benefit the earth observation industry.* Earth from Space no. 16.

<http://zikj.ru/index.php/en/archive/issue16>

UNCTAD (2012). *Geospatial science and technology for development – with a focus on urban development, land administration and disaster risk management.*

<http://unctad.org/en/PublicationsLibrary/dtlstict2012d3_en.pdf>

UNEP (2013). *Africa atlas.*

<http://www.unep.org/dewa/africa/africaAtlas/>

United Nations (2013). *A new global partnership: eradicate poverty and transform economies through sustainable development - the report of the high-level panel of eminent persons on the post-2015 development agenda.*

<http://www.un.org/sg/management/pdf/HLP_P2015_Report.pdf>

United Nations Global Compact (2013). *Architects of a better world – building the post-2015 business engagement architecture.*

<http://www.unglobalcompact.org/resources/441>

United Nations (2013). *The Millenium Development Goals report 2013.*

<http://www.un.org/millenniumgoals/pdf/report-2013/mdg-report-2013-english.pdf>

*User testimonials on satellite applications:* <http://www.eurisy.org/good-practices.php>

World Bank (2013). *World development report 2013 – jobs.*

<http://siteresources.worldbank.org/EXTNWDR2013/Resources/8258024-1320950747192/8260293-1322665883147/WDR_2013_Report.pdf>

Yang, C.W. et al (2010). *Geospatial cyberinfrastructure: past, present and future.* Computers, environment and urban systems.

<http://www.geog.ucsb.edu/~good/papers/492.pdf>