



AALBORG UNIVERSITY
DENMARK

Aalborg Universitet

Africa on the Move

Enemark, Stig

Published in:
G I M International

Publication date:
2013

Document Version
Early version, also known as pre-print

[Link to publication from Aalborg University](#)

Citation for published version (APA):
Enemark, S. (2013). Africa on the Move. *G I M International*, 27(10), 6.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- ? Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- ? You may not further distribute the material or use it for any profit-making activity or commercial gain
- ? You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.



EAB
The Editorial Advisory Board (EAB) of *GIM International* consists of professionals who, each in their discipline and with an independent view, assist the editorial board by making recommendations on potential authors and specific topics. The EAB is served on a non-committal basis for two years.

PROF. ORHAN ALTAN
Istanbul Technical University, Turkey

PROF. DEREN LI
Wuhan University, China

MR SANTIAGO BORRERO
Secretary-general of Pan American Institute of Geography and History (PAIGH), Mexico

PROF. STIG ENEMARK
Honorary President, FIG, Denmark

DR ANDREW U FRANK
Head, Institute for Geoinformation, Vienna University of Technology, Austria

DR AYMAN HABIB, PENG
Professor and Head, Department of Geomatics Engineering, University of Calgary, Canada

DR GABOR REMETÉY-FÜLÖPP
Secretary General, Hungarian Association for Geo-information (HUNAGI), Hungary

PROF. PAUL VAN DER MOLEN
Twente University, The Netherlands

PROF. DR IR MARTIEN MOLENAAR
Twente University, The Netherlands

MR JOSEPH BETIT
Senior Land Surveyor, Dewberry, USA

PROF. SHUNJI MURAI
Institute Industrial Science, University of Tokyo, Japan

PROF. DAVID RHIND
ret. Vice-Chancellor, The City University, UK

PROF. DR HEINZ RÜTHER
Chairman Financial Commission ISPRS, University of Cape Town, Department of Geomatics, South Africa

MR FRANÇOIS SALGÉ
Secretary-general, CNIG (National Council for Geographic Information), France

MR DAVID SCHELL
Chairman Emeritus, Open Geospatial Consortium, Inc., USA

PROF. DR TONI SCHENK
Professor, The Ohio State University, Department of Civil and Environmental Engineering, USA

PROF. JOHN C TRINDER
First Vice-President ISPRS, School of Surveying and SIS, The University of New South Wales, Australia

MR ROBIN MCLAREN
Director, Know Edge Ltd, United Kingdom

Africa on the Move

Sub-Saharan Africa is often referred to as an underdeveloped region with great potential, and many land professionals would agree. But Africa is now on the move. With an annual economic growth rate of above 5 per cent for more than a decade and the World Bank predicting this to continue, Sub-Saharan Africa is expected to grow twice as fast as the global economy (2.5 per cent annual growth). However, Sub-Saharan Africa is still mostly poor and has been unable to translate its recent robust growth into rapid poverty reduction. Compared to other developing regions Sub-Saharan Africa has generally been left behind and is struggling with issues such as insecurity of tenure, informal settlements and urban slums, land-ownership inequalities and landlessness, and degrading of natural resources. These issues indicate that poor land governance, including the manner in which land rights are defined and administered, may be the root of the problem.



PROF. STIG ENEMARK
Honorary President, FIG, Denmark
enemark@plan.aau.dk

In recent years, comprehensive land reform projects have achieved significant progress in countries such as Rwanda and Ethiopia, and other nations are following their lead. At the regional scale the challenges are addressed by setting a promising agenda for Africa and by focusing on sustainable land governance as the core means to achieve the goals. The overarching agenda is set by the African Union, the African Development Bank and the UN Economic Commission for Africa. It is adopted by the African leaders through two seminal documents: 'Declaration on Land Issues and Challenges in Africa' (2009) and the 'Framework and Guidelines on Land Policy in Africa' (2010).

But developing land policies is not an end in itself – they need to be effectively implemented. This relates to land reform programmes, land administration infrastructures and building of transparent and sustainable institutions. This process of implementation is facilitated by a capacity development framework currently being developed by the Global Land Tool Network (GLTN) as part of the Land Policy Initiative.

Furthermore, in July 2013 the World Bank released a report on 'Securing Africa's Land for Shared Prosperity'. This presents a 10-point programme to scale up land policy reforms and investments for improving land governance in Sub-Saharan Africa. The key elements include improving tenure security and land access, increasing efficiency and transparency in land administration services, developing capacity in land administration, and increasing scope and effectiveness of land use planning. The programme says it would cost African countries and their development partners, including the private sector, USD4.5 billion spread over 10 years to scale up these policy reforms and investments. This sounds like an extremely good bargain.

The possible merging of these initiatives will set a new and very promising agenda for Africa by changing the focus from projects for merely issuing titles to a more holistic approach to land governance including institutional development and the associated capacity-building activities. This is basically a human rights approach and should be strongly supported by the global community of land professionals. Let's celebrate that Africa is on the move...



Most Shared

Most shared during the last month from www.gim-international.com

1. Accurate 3D Maps of Indoor and Outdoor Environments in Real Time
- <http://tw.gs/R3V8iy>
2. UAV-g 2013: Well-organised Platform for UAVs and Geomatics
- <http://tw.gs/R3V8iX>
3. 3D Laser Mapping Launches Mobile Mapping Data Logger
- <http://tw.gs/R3V8Zv>
4. Cognitive and User Issues in Contemporary Cartography
- <http://tw.gs/R3V8Z1>
5. Application Ideas Sought for High-resolution Satellite Imagery
- <http://tw.gs/R3V8cx>

Quantum Spatial Formed through Merger of AeroMetric, Photo Science and WSI

AeroMetric, USA, recently announced that it has entered into definitive agreements to acquire two of the leading providers of geospatial services and solutions – Photo Science and Watershed Sciences (WSI) – to form Quantum Spatial. The new company will immediately be the largest provider of location-based tools, analytics and data in North America. ◀
▶ <http://tw.gs/R2tbcz>

CHC Launches Rugged GNSS Handheld Receiver

CHC has announced the availability of the LT400HS, a rugged 120-channel GPS+GLONASS handheld receiver designed to achieve sub-metre SBAS positioning to centimetre accuracy in RTK networks. The LT400HS is presented as a cost-effective and powerful GNSS solution for survey, construction and GIS professionals. ◀
▶ <http://tw.gs/R2tbgZ>



LT400HS handheld RTK receiver.

Plug RTK in your Mobile GIS



See the GeoPod at
INTERGEO
Hall 3
C3.103



www.septentrio.com/geopod



No. 24 46

Versatile OEM Receivers for Demanding Applications

++ QUANTUM SPATIAL FORMED THROUGH MERGER OF AEROMETRIC, PHOTO SCIENCE AND WSI ++ UAV-G 2013: WELL-ORGANISED PLATFORM FOR UAVS AND GEOMATICS ++ ICA-OSGEO LAB IN SWITZERLAND ++ NEW MAP DATA REVEALS SHORTER MOUNT MCKINLEY ++ APG AND A

STRATEGIC PARTNERSHIP ++ CHC LAUNCHES RUGGED GNSS HANDHELD RECEIVER ++ ACCURATE 3D MAPS OF INDOOR AND OUTDOOR ENVIRONMENTS IN REAL TIME ++ EU MEMBER STATES TEST GALILEO'S SECURE SERVICE ++ CARL PULFRICH AWARD WINNERS ANNOUNCED ++

