

2014 Fifth International Conference on Computing for Geospatial Research and Application

(COM.Geo 2014)

**Washington, DC, USA
4-6 August 2014**



**IEEE Catalog Number: CFP14YAI-POD
ISBN: 978-1-4799-4320-3**

2014 Fifth International Conference on Computing for Geospatial Research and Application

COMGeo 2014

Table of Contents

Message from General Chair and Program Chair	ix
Conference Committee	xii
Keynotes	xiii
Emerging Tech Panels+	xvii
Workshops	xxiii
Leading-Edge Tech Shows	xxvii
Sponsors and Partners	xxx

Big Geo Data, Geo Cloud, Geofencing

Large Scale Indexing of Geofences	1
<i>Flavio Cirillo, Tobias Jacobs, Miquel Martin, and Piotr Szczytowski</i>	
HydroCloud: A Cloud-Based System for Hydrologic Data Integration and Analysis	9
<i>Michael P. McGuire, Martin C. Roberge, and Jie Lian</i>	
A Spatiotemporal Interpolation Method Using Radial Basis Functions for Geospatiotemporal Big Data	17
<i>Travis Losser, Lixin Li, and Reinhard Piltner</i>	
GLOBE: Analytics for Assessing Global Representativeness	25
<i>Matthew D. Schmill, Lindsey M. Gordon, Nicholas R. Magliocca, Erle C. Ellis, and Tim Oates</i>	
A Hybrid Cloud Computing Approach for Managing Spatial Data: A Case Study for Water Resources in Greece	33
<i>Dimitrios Kallergis, Chrysoula Papacharalampou, Konstantinos Chimos, Thomas Chavakis, and Christos Douligeris</i>	

Geospatial Computing and Application

An Efficient Architecture for Automatic Shaders Management on Virtual Globes	38
<i>Agustín Trujillo, José P. Suárez, José Miguel Santana, Manuel de la Calle, and Diego Gómez-Deck</i>	
Reproducible, Automated and Objective Stream Threshold Selection and Upstream Riparian Corridor Delineation from Digital Elevation Models	43
<i>Avit Kumar Bhowmik, Markus Metz, and Ralf B. Schäfer</i>	
Digital Earth in a User-Centric Perspective	47
<i>Bruno Simões and Raffaele De Amicis</i>	
The Implementation of Geo-Cloud SaaS System for Supporting the Civil Engineering Design Using BRMS Open Software	49
<i>Sang-Yong Kang and Young-Hoon Lee</i>	
Geo-Data Fusion Integrator for Object-Oriented Spatiotemporal OLAP Cubes	51
<i>Chun-Kit Ngan</i>	
rasdaman: Array Databases Boost Spatio-Temporal Analytics	54
<i>Peter Baumann</i>	

Big Data Organizing, Searching, Storing, Analytics

On the Organization of Cluster Voting with Massive Distributed Streams	55
<i>Adi Alhudhaif, Tong Yan, and Simon Berkovich</i>	
Organization of Knowledge Extraction from Big Data Systems	63
<i>Ganapathy Mani, Nima Bari, Duoduo Liao, and Simon Berkovich</i>	
Organizing and Storing Method for Large-Scale Unstructured Data Set with Complex Content	70
<i>Dongqi Wei, Chaoling Li, Wumuti Naheman, Jianxin Wei, and Junlu Yang</i>	
Dynamic Protection for Critical Health Care Systems Using Cisco CWS: Unleashing the Power of Big Data Analytics	77
<i>Rajesh Vargheese</i>	
An Efficient Technique for Searching Very Large Files with Fuzzy Criteria Using the Pigeonhole Principle	82
<i>Maryam Yammahi, Kamran Kowsari, Chen Shen, and Simon Berkovich</i>	
Organization of Meta-knowledge in the Form of 23-Bit Templates for Big Data Processing	87
<i>Nima Bari, Duoduo Liao, and Simon Berkovich</i>	
Organization of the Brain in Light of the Big Data Philosophy	91
<i>Simon Berkovich</i>	

Testing Scientific Research Grant Funding Fairness	93
<i>Peter Z. Revesz</i>	

Security, LiDAR, Ontology

How Single-Sign-On Improves the Usability of Protected Services for Geospatial Data	95
<i>Andreas Matheus</i>	

Unlimited Detail Technology: Render Unlimited Amounts of Point Cloud Data in Real-Time	100
<i>Josh Beck</i>	

A LiDAR Study of Erosion and Sedimentation of Meandering Waterways	101
<i>Ashraf Ghaly</i>	

An Ontology-Based Approach to Represent Trajectory Characteristics	102
<i>Tales Paiva Nogueira, Reinaldo Bezerra Braga, and Hervé Martin</i>	

Transportation, UAV

Integrating Enterprise GIS with Cloud Computing for Transportation Planning and Modeling	108
<i>Durmus Cesur, Rakesh Malhotra, Amanda Klepper, Andrew Henry, Kiran Ulak, and Felix Nwoko</i>	

A Data Model for Guide Sign System and Its Application in Guide Sign Placement	110
<i>Huang Min, Niu Zhongming, Li Erda, and Zhang Xu</i>	

Steering Behavior during Overtaking on Freeways	117
<i>Li Penghui, Hu Mengxia, Zhang Wenhui, Xu Xiaoqing, and Li Yibing</i>	

Posters

A Historical Perspective of Erosion and Sedimentation at Curved Sections Along the Mohawk River	119
<i>Ashraf Ghaly</i>	

Metaknowledge Templates for On-the-Fly Clustering of Big Data Streams	120
<i>Nima Bari and Simon Berkovich</i>	

Adaptive and Interactive Design Based on Big Data Computational Model for Treating Autism	121
<i>Ganapathy Mani, Simon Berkovich, and Duoduo Liao</i>	

Providing Overviews of China Datasets Using Linked Micromaps	123
<i>Yanjia Zhang and Daniel B. Carr</i>	

Intelligent Software Defined Storage	124
<i>Simon Berkovich</i>	

Hosting Legacy Airport Layout Plans and Airport Imageries in Cloud125
Shyam Parhi

Workshop Paper

Big Geo Data: Standards and Best Practices127
Peter Baumann

Author Index129