The 21th International Conference on Geoinformatics June 20-22, 2013 Kaifeng, China

#### **Co-Organizers:**

Key Lab of Geospatial technology for Middle and Lower Yellow River Regions, Ministry of Education ,Henan University

The International Association of Chinese Professionals in Geographic Information Sciences (CPGIS)

#### **Co-Sponsors:**

IEEE Geoscience and Remote Sensing Society (IEEE GRSS)

College of Environment and Planning ,Henan University

## **Table of Content**

Committees	1
Honorary Chairmen:	1
International Steering Committee	1
Publication Committee members	1
Program Committee	1
Useful Information	
From Zhengzhou to Kaifeng	3
From Kaifeng Railway Station	
Campus Map of Henan University Jinming Campus (HENU)	
Floor Plan of Conference Rooms in Jinming Hotel	
Registration Site and Time	
Traffic Guidance	
Tea Break and Lunch	
Program Overview	
Keynote Session I	
Keynote Session II	
June 19.	
Registration (14:00-20:00)	
June 20.	
Opening Ceremony (08:30-09:00)	
Keynote Session I (09:00-12:00)	
Keynote Session II (13:30-15:10)	
Keynote Session III (15:40-17:20)	
Special Event (17:20-17:40)	
Special Session: Student Paper Competition(1) (13:30-15:00)	
Special Session: Student Paper Competition(1) (15:30-17:00)	
Welcome Dinner	
June 21 (Morning, 08:30-12:00)	
OS01[Room A]: GIS in Economic Development(1)	
OS02[Room A]: GIS in Economic Development(2)	
OS03[Room B]: Processing and application of high-resolution imagery(1)	
OS04[Room B]: Processing and application of high-resolution imagery(2)	
OS05[Room C]: GIS for Environment and Health	
OS06[Room C]: Cartographic Theory and Applications	
OS07[Room D]: GIS in planning(1)	
OS08[Room D]: GIS in planning(2)	
PD01 Room E]: GIS research, development and Industry	
PD02[Room E]: Spatiotemporal sciences and innovations	
PS01[Lobby]: Poster Session (1) (08:30-12:00)	
June 21 (Afternoon, 13:30-17:30)	
OS11[Room A]: New trends of technologies and research in GIS community	
OS12[Room A]: Mobile GIS solutions and LBS	
OS12[Room B]: Web GIS	
OS15[Room B]: Spatial data modeling, uncertainty and data quality	
OS14[Room C]: Spatial data modernig, uncertainty and data quanty OS15[Room C]: Spatial Decision Support	
OS16[Room C]: Integration of RS, GIS and GPS (3S)	
	25

OS17[Room D]: Satellite Positioning Technology and Location based service	. 24
OS18[Room D]: Urban & Reging GIS applications	. 24
PD03[Room E]: GIS Education: Challenges, Directions and Globalization	. 25
OS20[Room E]: Land Use / Land Cover Chang	. 25
PS02[Lobby]: Poster Session (2) (15:30-17:30)	
June 22 (Morning, 08:30-12:00)	
OS21[Room A]: Geospatial computation, simulation, optimization (1)	. 27
OS22[Room A]: Geospatial computation, simulation, optimization (2)	. 27
OS23[Room B]: Representation and Visualization of Geospatial Data	. 28
OS24[Room B]: Geospatial computation, simulation, optimization (3)	. 28
OS25[Room C]: Management and Application of Remote Sensing (1)	. 29
OS26[Room C]: Management and Application of Remote Sensing (2)	. 29
OS27[Room D]: Statistics and application models of spatial data (1)	. 30
OS28[Room D]: Statistics and application models of spatial data (2)	. 30
OS29[Room E]: Theories and Algorithms in GIS (1)	. 31
OS30[Room E]: Theories and Algorithms in GIS (2)	. 31
PS03[Lobby]: Poster Session (3) (08:30-12:00)	
June 22 (Afternoon, 13:30-17:30)	. 33
OS31[Room A]: Geospatial data sharing and web services	. 33
OS32[Room A]: GIS in Environmental Modeling (1)	. 33
OS33[Room B]: GIS in Environmental Modeling (2)	. 34
OS34[Room B]: GIS in Environmental Modeling (3)	. 34
OS35[Room C]: Acquisition and Processing of Remotely Sensed Data (1)	. 35
OS36[Room C]: Acquisition and Processing of Remotely Sensed Data (2)	. 35
OS37[Room D]: Acquisition and Processing of Remotely Sensed Data (3)	. 36
OS38[Room D]: Image Processing(1)	. 36
OS39[Room E]: Image Processing(2)	. 37
OS40[Room E]: Geo-ontology	
PS04[Lobby]: Poster Session (4) (13:30-17:30)	

## Committees

#### **Honorary Chairmen:**

Guanhua,Xı	Chinese Academy of Sciences	Michael,Goodchild	University	of California, Santa Barbara	
<u>Interna</u> Member	ational Steering Commit	<u>tee</u>			
Member	.D.				
Chen,Jun	National Geomatics Center of China	(NGCC) Gor	ng,Jianya	Wuhan University	

Gong,Peng	CPGIS and University of California, Berkeley	Guo,Huadong	The Chinese Academy of
Sciences			
Kwan,Mei-Po	University of Illinois at Urbana-Champaign	Li,Deren	Wuhan University, China
Li,Xiaowen	Beijing Normal University & IRSA of CAS	Lin,Hui	Chinese University of
Hong Kong			
Sui, Daniel	Ohio State University	Sun, Jiulin	The Chinese Academy
of Sciences Tsai,Bor	-Wen Taiwan GIS and National Taiwan University	Tao,Chuang	CPGIS and PPTV

#### **Publication Committee members**

Hu, Shixiong, East Stroudsburg University of PA (co-chair) Chang, Jie ESRI, USA

Ye,Xinyue Bowling Green State University(co-chair)

#### **Program Committee**

#### Chairmen

Shi, XunDartmouth College, USA (co-chair)Fu,PindeESRI, USA (co-chair)Members:Bao,ShumingCPGIS and University of MichiganBattersby,SarahUniversity of SouthCarolinaBian,LingState University of New York at BuffaloChen,AijunGeorge MasonUniversityDing,YueminVerizon, USADu,JennyMississippi State University,Guo, DianshengUniversity of South Carolina, USAGuo,QinghuaUniversity of Californiaat Merced, USAHuang, YuxiaTexas A&M University, USAJi, MingheEast China NormalHung, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaLi YeijunPeking University, ChinaLi XiangEast China NormalLi,ZhilinThe Hong Kong Polytechnic University, Hong KongLi,WenwenArizona State University, ChinaLiu,DeshengOhio State University, USALi, WenwenArizona State University, ChinaLiu,YuPeking University, ChinaLiu YaolinWuhan University, ChinaLiu,YuPeking University, USALuo WeiNorthern Illinois University, ChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands University, USALuo WeiNorthern Illinois UniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA		, _,, _, _ ,
Bao,ShumingCPGIS and University of MichiganBattersby,SarahUniversity of SouthCarolinaBian,LingState University of New York at BuffaloChen,AijunGeorge MasonUniversityDing,YueminVerizon, USADu,JennyMississippi State University,USADu,JennyMississippi State University, Of Californiaat Merced, USAGuo, DianshengUniversity of South Carolina, USAGuo,QinghuaUniversity of Californiaat Merced, USAHuang,YuxiaTexas Stroudsburg UniversityHuang,BoThe Chinese University ofHuang, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaJiang,BinUniversity of Gävle, SwedenKong, YunfengHenan University,Li,ZhilinThe Hong Kong Polytechnic University, Hong KongLi,WenwenArizona State University,ChinaLiu,QuangUniversity, ChinaLiu YaolinWuhan University, ChinaLiu,YuPeking University, USALiu YaolinWuhan University, ChinaLiu YaolinChinaLiu,YuPeking University, USALiu WeinNorthern Illinois University,Liu,YuPeking University, USALuo WeinNorthern Illinois University,Ma RuijinRedlands UniversityMag RuijanLuo WeinLouisiana StateUniversityTexas State University, USALuo WeinLouisiana StateMa RuijinRedlands UniversityMag Ruijan AtaleLuo WeinLouisiana StateUniversityTexas State UniversityMag Ruijan Atale <t< td=""><td></td><td>Fu,Pinde ESRI, USA (co-chair)</td></t<>		Fu,Pinde ESRI, USA (co-chair)
Carolina Bian,Ling State University of New York at Buffalo University Ding,Yuemin Verizon, USA Guo, Diansheng University of South Carolina, USA Guo, Diansheng University of South Carolina, USA at Merced, USA Hu,Shixiong East Stroudsburg University Huang, Yuxia Texas A&M University, USA Iniversity, China Li Peijun Peking University, China Li,Zhilin The Hong Kong Polytechnic University, Hong Kong Liu,Desheng Ohio State University, USA Liu,Yu Peking University, China Lu,Yongmei Texas State University, USA Ma Ruijin Redlands University, USA Ma Ruijin Redlands University Mennis Jeremy Temple University Mennis Jeremy Temple University Ma Ruijin State University Mennis Jeremy Temple University Ma Ruijin State University Mennis Jeremy Temple University Ma Ruijin State University Ma Ruijin State University Mennis Jeremy Temple University Ma Ruijin Redlands University Mennis Jeremy Temple Un	Members:	
Bian,LingState University of New York at BuffaloChen,AijunGeorge MasonUniversityDu,JennyMississippi State University,Ding,YueminVerizon, USADu,JennyMississippi State University,USASup, OginghuaUniversity of CaliforniaGuo, DianshengUniversity of South Carolina, USAGuo,QinghuaUniversity of Californiaat Merced, USAHuang,BoThe Chinese University of CaliforniaHu,ShixiongEast Stroudsburg University, USAJi, MingheEast China NormalHong KongIi MingheEast China NormalIniversity, ChinaUniversity, ChinaKong, YunfengHenan UniversityLi PeijunPeking University, ChinaKong, YunfengHenan University, ChinaChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong Kong Liu,DeshengLi,WenwenArizona State University, ChinaChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois University, ChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands UniversityMang XuelianLousiana StateUniversityMang XuelianLousiana StateUniversityTemple UniversityMu LanUniversity of Georgia, USA	Bao, Shuming CPGIS and University of Michigan	Battersby,Sarah University of South
University Ding, YueminVerizon, USADu, JennyMississippi State University, USAGuo, Diansheng Hu, ShixiongUniversity of South Carolina, USAGuo, Qinghua University of Californiaat Merced, USAHuang, SoThe Chinese University of CaliforniaHu, ShixiongEast Stroudsburg UniversityHuang, BoThe Chinese University of University of CaliforniaHuang, YuxiaTexas A&M University, USAJi, MingheEast China NormalJiang,Bin Li PeijunUniversity of Gävle, Sweden Li PeijunKong, Yunfeng Li XiangHenan University, Li XiangChinaLi,Zhilin Liu,YuThe Hong Kong Polytechnic University, Hong Kong Liu,YuLi,Wenwen Peking University, ChinaLi,Wenwen Liu Yaolin Wuhan University, China Lu,Feng Chinese Academy of Sciences, ChinaChinaLu,Yongmei Ma Ruijin Redlands UniversityLuo Wei Northern Illinois University Meng Xuelian Louisiana StateLuo Wei Northern Illinois University Meng Xuelian Louisiana State	Carolina	
Ding,YueminVerizon, USADu,JennyMississippi State University,USAGuo, DianshengUniversity of South Carolina, USAGuo,QinghuaUniversity of Californiaat Merced, USAHu,ShixiongEast Stroudsburg UniversityHuang,BoThe Chinese University ofHong KongHuang, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaIi PeijunPeking University of Gävle, SwedenKong, YunfengHenan UniversityLi PeijunPeking University, ChinaLi XiangEast China Normal University,ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong KongLi,WenwenArizona State University,Liu,YouPeking University, ChinaLu,YengChinese Academy of Sciences,ChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityUniversityMa RuijinRedlands University, USALuo WeiNorthern Illinois UniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	Bian,Ling State University of New York at Buffalo	Chen, Aijun George Mason
USA Guo, Diansheng University of South Carolina, USA at Merced, USA Hu,Shixiong East Stroudsburg University Hong Kong Huang, Yuxia Texas A&M University, USA University, China Jiang,Bin University of Gävle, Sweden Li Peijun Peking University, China Li,Zhilin The Hong Kong Polytechnic University, Hong Kong Liu,Desheng Ohio State University, USA Liu,Yu Peking University, China Lu,Yu Peking University, China Lu,Yongmei Texas State University, USA Lu,Yongmei Texas State University, USA Ma Ruijin Redlands University Mennis Jeremy Temple University Mu Lan University of Georgia, USA	University	
Guo, DianshengUniversity of South Carolina, USAGuo,QinghuaUniversity of Californiaat Merced, USAHu,ShixiongEast Stroudsburg UniversityHuang,BoThe Chinese University ofHong KongHuang, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaJiang,BinUniversity of Gävle, SwedenKong, YunfengHenan UniversityLi PeijunPeking University, ChinaLi XiangEast China Normal University,ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong Kong Liu,DeshengLi,WenwenArizona State University,ChinaLiu,YuPeking University, ChinaLi,WenwenArizona State University,ChinaLiu,YongmeiTexas State University, USA Ma RuijinLuo WeiNorthern Illinois UniversityUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	Ding, Yuemin Verizon, USA	Du, Jenny Mississippi State University,
at Merced, USA Hu,Shixiong East Stroudsburg University Hong Kong Huang, Yuxia Texas A&M University, USA University, China Jiang,Bin University of Gävle, Sweden Li Peijun Peking University, China Li,Zhilin The Hong Kong Polytechnic University, Hong Kong Liu,Desheng Ohio State University, USA Liu,Yu Peking University, China Lu,Yongmei Texas State University, USA Lu,Yongmei Texas State University, USA Lu,Yongmei Texas State University, USA Lu,Yongmei Texas State University, USA Ma Ruijin Redlands University Mennis Jeremy Temple University Mu Lan University of Georgia, USA	USA	
Hu,ShixiongEast Stroudsburg UniversityHuang,BoThe Chinese University ofHong KongHuang, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaJiang,BinUniversity of Gävle, SwedenKong, YunfengHenan UniversityLi PeijunPeking University, ChinaLi XiangEast China Normal University,ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong KongLi,WenwenArizona State University, ChinaLi,Ju,PeshengOhio State University, USALiu,FengChinese Academy of Sciences,ChinaLu,YuPeking University, ChinaLuo WeiNorthern Illinois UniversityChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityUniversityMa RuijinRedlands UniversityMeng XuelianLouisiana StateUniversityTemple UniversityMu LanUniversity of Georgia, USA	Guo, Diansheng University of South Carolina, USA	Guo, Qinghua University of California
Hong Kong Huang, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaJiang,BinUniversity of Gävle, Sweden Li PeijunKong, YunfengHenan UniversityLi PeijunPeking University, ChinaLi XiangEast China Normal University,ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong Kong Liu,DeshengLi,WenwenArizona State University,ChinaLi,YuPeking University, ChinaLi,WenwenArizona State University,ChinaLu,YuPeking University, ChinaLu,FengChinese Academy of Sciences,ChinaLu,YongmeiTexas State University, USA Ma RuijinLuo WeiNorthern Illinois UniversityUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	at Merced, USA	
Huang, YuxiaTexas A&M University, USAJi, MingheEast China NormalUniversity, ChinaJiang,BinUniversity of Gävle, SwedenKong, YunfengHenan UniversityLi PeijunPeking University, ChinaLi XiangEast China Normal University,ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong Kong Liu,DeshengLi,WenwenArizona State UniversityLiu,YuPeking University, ChinaLi,WenwenArizona State University, China Lu,FengChinese Academy of Sciences,ChinaLu,YongmeiTexas State University, USA Ma RuijinLuo WeiNorthern Illinois UniversityUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	Hu, Shixiong East Stroudsburg University	Huang,Bo The Chinese University of
University, ChinaKong, YunfengHenan UniversityJiang,BinUniversity of Gävle, SwedenKong, YunfengHenan UniversityLi PeijunPeking University, ChinaLi XiangEast China Normal University,ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong KongLi,WenwenArizona State UniversityLiu,DeshengOhio State University, USALiu YaolinWuhan University, ChinaLiu,YuPeking University, ChinaLu,FengChinese Academy of Sciences,ChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands UniversityMeng XuelianLouisiana StateUniversityTemple UniversityMu LanUniversity of Georgia, USA	Hong Kong	
Jiang,Bin University of Gävle, Sweden Li Peijun Peking University, China Kong, Yunfeng Henan University Li Xiang East China Normal University, China Li,Zhilin The Hong Kong Polytechnic University, Hong Kong Liu,Desheng Ohio State University, USA Liu,Yu Peking University, China Lu,Feng Chinese Academy of Sciences, China Lu,Yongmei Texas State University, USA Ma Ruijin Redlands University University Mennis Jeremy Temple University Multiplication University Multiplication Lu, Yongmei Texas State University, USA Ma Ruijin Redlands University Mennis Jeremy Temple University Multiplication Lu, Vongmei Texas State University Multiplication Lu, Vongmei Texas State University Multiplication Multiplication Lu, Vongmei Texas State University Multiplication Multiplication Lu, Vongmei Texas Value Multiplication Lu, Vongmei Texas Value Multiplication Multiplication Multiplication Lu, Vongmei Texas Value Multiplication Lu, Vongmei Texas Value Multiplication Multiplication Multiplication Multiplication Multiplication Multiplication Lu, Vongmei Texas Value Multiplication Multiplication Lu, Vongmei Texas Value Multiplication Lu, Vongmei Texas Value	Huang, Yuxia Texas A&M University, USA	Ji, Minghe East China Normal
Li Peijun Peking University, China Li Xiang East China Normal University, China Li,Zhilin The Hong Kong Polytechnic University, Hong Kong Liu,Desheng Ohio State University, USA Liu,Yu Peking University, China Lu,Yongmei Texas State University, USA Ma Ruijin Redlands University University Mennis Jeremy Temple University Manual Ma	University, China	
ChinaLi,ZhilinThe Hong Kong Polytechnic University, Hong Kong Liu,Desheng Liu,YuLi,Wing Kong Polytechnic University, Hong Kong Liu,YuLi,Wenwen Liu Yaolin Liu Yaolin Lu,FengArizona State University Liu Yaolin Lu,FengChinaLu,Yongmei Texas State University, USA Ma Ruijin Mennis Jeremy Temple UniversityLu Wei Mu Lan University of Georgia, USA	Jiang,Bin University of Gävle, Sweden	Kong, Yunfeng Henan University
Li,ZhilinThe Hong Kong Polytechnic University, Hong Kong Liu,Desheng Liu,YuLi,Weng Kong Polytechnic University, Hong Kong Liu,YuLi,Wenwen Liu Yaolin Lu,FengArizona State University Liu Yaolin Lu,FengChinaLu,Yongmei Ma Ruijin Redlands UniversityTexas State University, USA UniversityLuo Wei Meng Xuelian Louisiana StateUniversity Mennis JeremyTemple UniversityMu Lan University of Georgia, USA	Li Peijun Peking University, China	Li Xiang East China Normal University,
Liu,DeshengOhio State University, USALiu YaolinWuhan University, ChinaLiu,YuPeking University, ChinaLu,FengChinese Academy of Sciences,ChinaLu,YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands UniversityMeng XuelianLouisiana StateUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	China	
Liu, YuPeking University, ChinaLu, FengChinese Academy of Sciences,ChinaLu, YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands UniversityMeng XuelianLouisiana StateUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	Li,Zhilin The Hong Kong Polytechnic University, Hong Kong	Li, Wenwen Arizona State University
ChinaLu, YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands UniversityMeng XuelianLouisiana StateUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	Liu, Desheng Ohio State University, USA	Liu Yaolin Wuhan University, China
Lu, YongmeiTexas State University, USALuo WeiNorthern Illinois UniversityMa RuijinRedlands UniversityMeng XuelianLouisiana StateUniversityMennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	Liu,Yu Peking University, China	Lu, Feng Chinese Academy of Sciences,
Ma RuijinRedlands UniversityMeng XuelianLouisiana StateUniversity Mennis JeremyTemple UniversityMu LanUniversity of Georgia, USA	China	
University Mennis Jeremy Temple University Mu Lan University of Georgia, USA	Lu, Yongmei Texas State University, USA	Luo Wei Northern Illinois University
Mennis Jeremy Temple University Mu Lan University of Georgia, USA	Ma Ruijin Redlands University	Meng Xuelian Louisiana State
	University	
	Mennis Jeremy Temple University	Mu Lan University of Georgia, USA
Pan Qisheng Texas Southern University, USA Qiu Fang University of Texas at Dallas,	Pan Qisheng Texas Southern University, USA	Qiu Fang University of Texas at Dallas,
USA	USA	

Shaw Shih-Lun	g University of Tennessee, USA	Sheng Yongwei UCLA
Tong Daoqin	University of Arizona, USA	Tu Wei Georgia Southern University,
USA		
Wang Cuizheng	g University of Missouri-Columbia	Wang Fahui Louisiana State University,
USA		
Wang Shaower	u University of Illinois at Urbana Champaign	Wang Le State University of New York at
Buffalo		
Wang Lei	Louisiana State University	Wei Yehua, Utah University, USA
Wu Changshan	, University of Wisconsin- Milwaukee	Wu Lun, Peking University, China
Xiao Ningchua	n,Ohio State University, USA	Xie Hongjie, University of Texas at
San Antonio, USA		
Xu Bing, Tsin	ghua University	Xu Bo, California State University,
San Bernardino		
Yang Chaowei,	George Mason University, USA	Yang Zhengwei, George Mason
University, USA		
Yang Xiaojun,	Florida State University	Yao Xiaobai, University of Georgia, USA
Ye Xinyue, Bowling Green State University, USA		Yu Genong, George Mason University,
USA		
Yue Wenze,	Zhejiang University, China	Zhan Benjamin, Texas State
University-San Marco	os, USA	
Zhang Chuanro	ng, University of Connecticut, USA	Zhang Xianfeng, Peking University,
China		
Zhang Hao,	Fudan University	Zhao Peisheng, George Mason
University, USA		
Zhao Lihua,	NSW Department of Planning, Australia	Zhou Qiming, Hong Kong Baptist University
Zhu Axing,	University of Wisconsin-Madison, USA	Zhu Yunqiang, Institute of Geographic
Sciences, CAS		
Organiz	ving Committee	

#### Organizing Committee

Qin, Yaochen, Henan University, China (co-chair) Li, Xiaojian, Henan University, China (co-chair) Kong, Yunfeng, Henan University, China Miao, Changhong, Henan University, China Hu, Shixiong, East Stroudsburg University of PA, USA Li, Conguo, Henan University, China Qiao, Jiajun, Henan University, China Ding, Shengyan, Henan University, China Fu, Pinde, ESRI, USA (co-chair) Yang Junzhong, Henan University, China Qin, Mingzhou, Henan University, China Zhu, Lianqi, Henan University, China Liu, Yuzhen, Henan University, China Qin, Fen, Henan University, China Zhai, Qiumin, Henan University, China

## **Useful Information**

#### From Zhengzhou to Kaifeng



From Zhengzhou Airport (also named Xinzheng International Airport, 新郑国际机场):

- By taxi: about 300 Yuan, which is roughly \$50.
  - **By airport bus:Price**: 40 Yuan (about \$7) per person
  - **Operating time**: Buses go to Kaifeng every 1 hour in the morning and every 1.5 hours in the afternoon from 10:00-22:00.
  - **Driving time**: about 1 hour

 Directions: Buy ticket at gate #5, get on the bus at gate #6, get off at Kaifeng Haode Square (开封 豪德广场), then get to your hotel by taxi, which costs less than 10 Yuan (about \$2)

o Bus company telephone: 86-0378-8886999

#### From Zhengzhou Railway station:

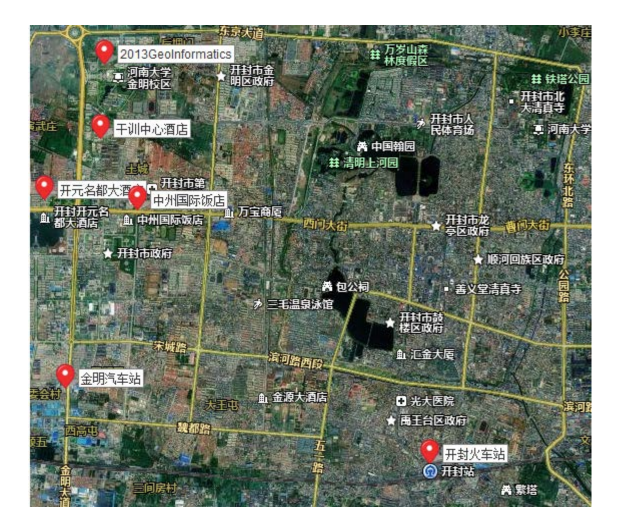
- Get to Zhengzhou Longhai Bus station (郑州陇海汽车站), which has buses to Kaifeng every 15 minutes, at 7 Yuan (~\$1) per person.
- Bus operational hours: 6:20-20:00

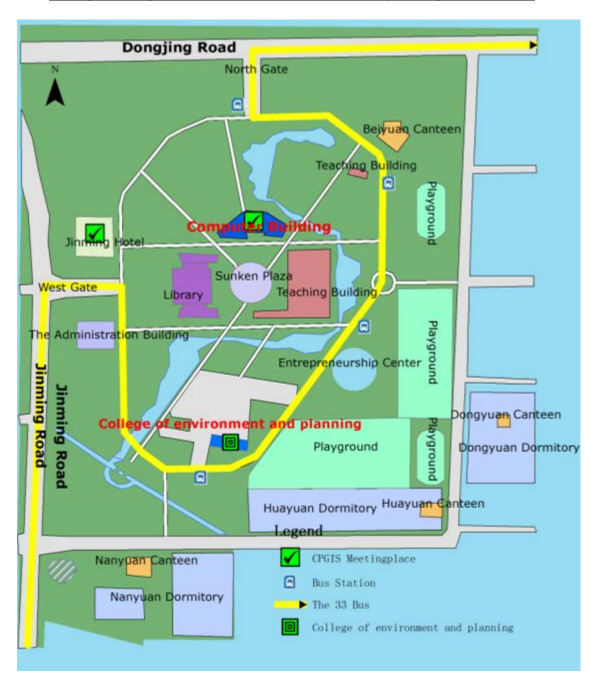
Henan University will have volunteers working at Zhengzhou Railway Station, Super Railway Station, and the Airport on June 19 and 20. They will help you choose the right transportation means to Kaifeng.

#### From Kaifeng Railway Station

The conference will held at Henan University new campus (also named Jinming campus). From Kaifeng Railway Station

- To 中州国际金明酒店(河南大学新校区西大门内侧)、干训中心酒店(河南大学新校区内): by taxi, about 20 Yuan (~\$3)
- 开元名都大酒店, by taxi, about 15-20 Yuan (~\$2-\$3)





#### **Campus Map of Henan University Jinming Campus (HENU)**

Note: All sessions in June 20,21 and 22 will be held on the campus.

## **Floor Plan of Conference Rooms in Jinming Hotel**

Note: All sessions in June 21 and 22 are held in the Jinming Hotel.

## **Registration Site and Time**

Day	Time	Location
June 19	14:00-20:00	
June 20	08:00-16:00	Computer Building second floor conference room
June 21	08:00-16:00	Jinming Hotel
June 22	08:00-16:00	Jinming Hotel

## **Traffic Guidance**

## Tea Break and Lunch

	Day	Time	Location
	June 20	10:20-10:40	Computer Building second floor conference room
Tea Break		14:50-15:20	
Teu Breuk	June 21 & 22	10:10-10:40	Jinming Hotel
		15:10-15:40	
	June 20	12:00-13:30	
Lunch	June 21 & 22	12:00-13:30	

Day	Time		Program				Venue	
	Morning		Registration					
19-Jun	Afternoon							
	Morning			Opening C	Ceremony			Henan
				Keynote S	Session I			University
20-Jun	Afternoon	]	Keynote Session	ı II	Stud	lent Paper Com	petition	
	Evening			Wel	come Dinner			
			Parallel oral sessions Panel discussion Poster sessions					
		Room I	Room II	Room III	Room IV	Room V		
		OS01	OS03	OS05	OS07	PD01	PS01	<b>.</b>
	Morning	OS02	OS04	OS06	OS08	PD02		Jinming
21-Jun		OS11	OS13	OS15	OS17	PD03	PS02	Hotel
	Afternoon	OS12	OS14	OS16	OS18	OS20		
	Evening	CPGIS Night					Qingming River Park	
		OS21	OS23	OS25	OS27	OS29	PS03	
	Morning	OS22	OS24	OS26	OS28	OS30		Jinming
22-Jun		OS31	OS33	OS35	OS37	OS39	PS04	Hotel
	Afternoon	OS32	OS34	OS36	OS38	OS40		

## **Program Overview**

## June 19

## **Registration (14:00-20:00)**

Venue: Note:

## June 20

#### **Opening Ceremony (08:30-09:00)**

Venue: Computer Building second floor conference room Chair: Welcome addresses given by:

#### Keynote Session I (09:00-12:00)

#### Venue: Computer Building second floor conference room

Chair:		
9:00-9:40	Prof. Guanhua Xu	Global climate change and the sustainable development
9:40-10:20	Prof. Michael F. Goodchild	Planning in a Geospatially Enabled Society
10:20-10:40	5	Fea break
Chair:		
10:40-11:20	Prof. Li Deren	Smart City:Concept, Supporting Techniques and Applications
11:20-12:00	Prof. Milan Konecny	Early Warning and Disaster Management Challenges for Europe and China: from GIS to VGE

#### Keynote Session II (13:30-15:10)

## Venue: Computer Building second floor conference room Chair:

13:30-14:10	Prof. Jungang Liu	
14:10-14:50	Prof. Daniel Sui	Crowdsourcing Geographic Knowledge through Open GIS

## Tea break (14:50-15:20)

## Keynote Session III (15:40-17:20)

## Venue: Computer Building second floor conference room Chair:

15:20-16:00	Prof.	Yunfeng Kong	Spatial Optimization for Compulsory School Location-Allocation and School Bus Routing
16:00-16:40	Prof.	Yeqiao Wang	Geospatial Information for Monitoring, Reporting and Forecasting of the Changing Environments

#### **Special Event (17:20-17:40)**

**Venue:** Computer Building second floor conference room **Chair:** 

- **4** Announce site selection result of GeoInformatics 2014
- **4** Announce student paper competition result

## Special Session: Student Paper Competition(1) (13:30-15:00)

#### Venue: Co-Chairs:

13:30-13:45	
13:45-14:00	
14:00-14:15	
14:15-14:30	
14:30-14:45	
14:45-15:00	

Tea break (15:00-15:30)

## Special Session: Student Paper Competition(2) (15:30-17:00)

Venue: Co-Chairs:

15:30-15:45	
15:45-16:00	
16:00-16:15	
16:15-16:30	
16:30-16:45	
16:45-17:00	

#### **Welcome Dinner**

Venue: Jinming Hotel

## June 21 (Morning, 08:30-12:00)

## OS01[Room A]: GIS in Economic Development(1)

**Co-Chairs:** 

8:30-8:50	Modeling the State Level Economic Growth in the United States, 1977-2001	TuWei
8:50-9:10	Spatial Differentiation Patterns of Housing Price and housing price-to-income ratio in China's Cities	Yang Wang
9:10-9:30	Patial and Temporal Analysis on Tourism Economy in the Yellow River Basin	Xing Ren
9:30-9:50	The Impacts of Light Rail on Residential Property Values in a Nonzoning City: A New Case Study in Houston	Qi sheng Pan
9:50-10:10	Exploring Carbon emissions, economic growth, energy and R&D investment in China by ARDL approach	Shiyan Zhai

#### OS02[Room A]: GIS in Economic Development(2)

10:40-11:00	The impact of migration and administrative division on the measurement of regional inequality	Sanwei He
11:00-11:20	The preliminary research on the Multidimensional poor information spatial processing and measuring	Lin Dong
11:20-11:40	Uncovering trip patterns of human activities from taxi trajectory data	Li Gong
11:40-12:00	The Spatio-temporal Characteristics Analysis of New-urbanization level of CPER in China	Zhiwei Ding

### OS03[Room B]: Processing and application of high-resolution imagery(1)

#### **Co-Chairs:**

8:30-8:50	An Object-based Image Analysis of WorldView-2 Data	Fang Qiu
8:50-9:10	Remote Sensing Monitoring of Gulf of Mexico Oil Spill Using ENVISAT ASAR Images	Yang Cheng
9:10-9:30	The Fusion and Evaluation of WorldView-2 Images—A Case Study of General Survey Project of Geographic National Conditions in Sichuan, China	Guoming Li
9:30-9:50	Study on Grain for Green Project implementation effect monitoring based on high resolution image	Junxiang Zhu
9:50-10:10	Classification of Building Structures on High Spatial Resolution Satellite Image for Mapping the Readiness to Hurricane Hazards, Cancun and Chetumal, Mexico	Tao Tang

#### OS04[Room B]: Processing and application of high-resolution imagery(2)

10:40-11:00	Urban Road information Extraction from High Resolution Remotely Sensed Image based Research on Semantic Model	Jinliang Wang
11:00-11:20	Integration of Association-rule and Decision Tree for High Resolution Image Classification	Ziyong Zhou
11:20-11:40	Multi-scale Landscape Pattern Analysis Based on High Spatial Resolution Imagery Segmentation	Yetao Yang
11:40-12:00	An Accurate SVM-Based Classification Approach for Hyperspectral Image Classification	Baassou Belkacem

## OS05[Room C]: GIS for Environment and Health

#### **Co-Chairs:**

8:30-8:50	Character of Dust Weather and Its Relationship with Snow Cover during Late Fall and Early Spring in Gansu and Inner Mongolia	Dihua Cai
8:50-9:10	Incorporating Ringmaps into Interactive Web Mapping for Enhanced Understanding of Cardiovascular Disease	Jinfeng Zhao
9:10-9:30	Analysis of spatial distribution of goundwater quality in Huaihe River basin	Yan Jiang
9:30-9:50	Spatio-temporal evolution pattern of dike-pond system in Shunde	Huanli Tang
9:50-10:10	Using Indicator kriging to delineate and map the spatial patterns of soil Zn pollution	Fengrui Chen

## **OS06[Room C]: Cartographic Theory and Applications**

10:40-11:00	The Concept of Symbol-morpheme and its Application in Map Symbols Design	Jiangpeng Tian
11:00-11:20	GIS-based landslide susceptibility mapping using analytical hierarchy process in Wenchuan	Changjiang Gou
11:20-11:40	Colony Optimization Algorithm Applied to Simplification of Closed Linear Objects	Chun yan Zheng
11:40-12:00	Using Hypsometric Attributes to Quantify Glacial Landscape	Wei Luo

## OS07[Room D]: GIS in planning(1)

#### **Co-Chairs:**

8:30-8:50	Probe into the Application of Geographic Information System to Scenic Area Planning	Ming Fang
8:50-9:10	Landscape heterogeneity of mountainous and hilly areas in western Henan Province of China	Shengyan Ding
9:10-9:30	Optimal Layout of Borehole Location based on Delaunay Refinement	Wanna Wang
9:30-9:50	The Study of Urban Rainstorm Waterlogging Scenario Simulation Based on GIS and SWMM Model—Take the Example of Kunming Dongfeng East Road Catchment Area	Xudong Zhao
9:50-10:10	A design of urban open spatial information system on the basis of spatial information technology	Jingyu Liu

## OS08[Room D]: GIS in planning(2)

10:40-11:00	The Location Analysis of Indemnificatory Housing Based on SMCE	Chen Li
11:00-11:20	Study on Township Space Control Planning for Rural Context Based on GIS Technique	Yuanmin Zhang
11:20-11:40	A PostGIS-Based Pedestrian Wayfinding Module Using OpenStreetMap Data	Jianghua Zheng
11:40-12:00	Sustainable Development and Green Space System Construction	YanWang

## **PD01 Room E]: GIS research, development and Industry**

#### Co-Chairs: Chuang Tao

08:30-08:50	
08:50-09:10	
09:10-09:30	
09:30-09:50	
09:50-10:10	

## **PD02[Room E]: Spatiotemporal sciences and innovations**

#### Co-Chairs: Chaowei Yang

10:40-11:00	
11:00-11:20	
11:20-11:40	
11:40-12:00	

<u> </u>	
<u> </u>	
<u>-</u>	·

## PS01[Lobby]: Poster Session (1) (08:30-12:00)

## June 21 (Afternoon, 13:30-17:30)

## **OS11[Room A]: New trends of technologies and research in GIS** <u>community</u>

#### **Co-Chairs:**

13:30-13:50	Study of RSA Used in DEM Information Disguising	Lingyu Chen
13:50-14:10	Is privacy still an issue in the era of big data? Location disclosure in spatial footprints	Linna Li
14:10-14:30	Three-dimensional Construction and Visualization of Complex Geologic Environments for Virtual Field Practice and Virtual Education	Fengru Huang
14:30-14:50	Man-land Relationship in the Age of Big Data: A GIScience Perspective	Yu Liu
14:50-15:10	The relational model of mangrove vegetation index, LAI, and biomass at the species level	Yuanhui Zhu

#### OS12[Room A]: Mobile GIS solutions and LBS

15:40-16:00	Mining Spatial Association Rules from LBS Anonymity Dataset for Improving Utilization	Haitao Zhang
16:00-16:20	Development of an Internet GIS Platform based on RIA	Jinxin He
16:20-16:40	Different responses of MODIS spectral indices to typical drought events during 2000-2012 in Southwest China	Mei Liu
16:40-17:00	Spatial Effect on Social Network: A Study Using Mobile Phone Data	Li Shi
17:00-17:20	Regionalization from a Spatially Embedded Human Interaction Network	Guanghua Chi

## OS13[Room B]: Web GIS

#### **Co-Chairs:**

13:30-13:50	Design of the tourism service WebGIS based on Silverligh	Jie Liu
13:50-14:10	A Precision Agriculture Management System Based on Internet of Things and WebGIS	Jiuyan Ye
14:10-14:30	Design and Implementation of Geospatial Sensor Web Node Management Prototype System	Changjiang Xiao
14:30-14:50	A REST Service Framework for Video Retrieval Based on Geographic Information	Zhigang Han
14:50-15:10	Design and Implementation of Tourism Information System Based on Google Maps API	Yimeng Wu

## OS14[Room B]: Spatial data modeling, uncertainty and data quality

15:40-16:00	Accuracy Analysis on Automatically Extracted River Network Based on SRTM DEM	Ying Ge
16:00-16:20	Script-based 3D Flight Simulation Technology and Its Application in Mineral Resources Management	Heng Cai
16:20-16:40	The Research and Development of 3D Urban Geographic Information System with Unity 3D	Yankun Zhao
16:40-17:00	Spatial Analysis of Chinese Welfare Lottery 'Double Color Ball'	Yong Zhao
17:00-17:20	A method to automatically determine sea level for referencing snow freeboards and computing sea ice thicknesses from NASA IceBridge airborne LIDAR	Mei Liu

## OS15[Room C]: Spatial Decision Support

#### **Co-Chairs:**

13:30-13:50	Comparative Space-time Analysis of Regional Inequality and Convergence	Xinyue Ye
13:50-14:10	Major Concerns of Defining the Map Symbol Standard in Emergency Management	Fei Wang
14:10-14:30	The Design and Implementation of Seismic Casualties Assessment System of Yunnan Province Based on GIS	Tao Liu
14:30-14:50	GIS as a tool to identify potential associations between environmental and health data	Chaosheng Zhang
14:50-15:10	Learning Ontologies for Geographic Entity Matching and Multi-Sources Data Fusion	Shanzhen Yi

#### OS16[Room C]: Integration of RS, GIS and GPS (3S)

15:40-16:00	Method of Soil Erosion Intensity Spatial Variation Research	Lianqi Zhu
16:00-16:20	Regional Landslide Risk Assessment Based on GIS and Contributing Weight Model: A Case Study of Wenchuan County	Sen Wu
16:20-16:40	Slope Location-based Landslide Vulnerability Assessment	Ting Li
16:40-17:00	Assessment of an Ecosystem Services Promotion Measure Based on RS and GIS: A Case Study in Huanghua County	Yuan Yuan
17:00-17:20	Integration of RS, GIS & GPS (3S) Tech-Stick for visually Impaired	Alex Praveen P

# OS17[Room D]: Satellite Positioning Technology and Location based <u>service</u>

#### **Co-Chairs:**

13:30-13:50	Navigation Map Update Framework under Beidou RDSS Mechanism	Zhe Zeng
13:50-14:10	An Adaptive Acquisition Algorithm Of GNSS Receiver	Faqin Gao
14:10-14:30	An Improved ADPAM Algorithm	Jimin Liu
14:30-14:50	Evaluation of GPS Trajectories on VIG and Social Websites	Run Huang
14:50-15:10		

#### OS18[Room D]: Urban & Reging GIS applications

15:40-16:00	VGI on China Urban Cultural Heritage Conservation: a Perspective from Public Archaeology	Jie He
16:00-16:20	The Spatio-temporal Characteristics Analysis of New-urbanization level of CPER in China	Zhiwei Ding
16:20-16:40	Spatial Structure of the Economic Network of Central Plains Economic Zone	Shaoqi Pan
16:40-17:00	An Automatic Technique For Registering Airborne And Terrestrial LiDAR Data	Lishan Zhong
17:00-17:20		

## **PD03[Room E]: GIS Education: Challenges, Directions and Globalization**

Co-Chairs: Pinde Fu&Yaochen Qin

Michael Goodchild
Milan Konecny
Hui Lin
Daniel Sui
Xiaobing Cai

#### OS20[Room E]: Land Use / Land Cover Chang

15:50-16:10	Drivers and Effects of LUCC in River Naoli Watershed, Sanjiang Plain, Northeast China	Jian hua Wang
16:10-16:30	Detection of Land Cover and Thermal Environment Change in Beijing From TM Images	Guoyin Cai
16:30-16:50	Evaluation and Optimization on Land Use Structure ——A Case Study of Wujin County	Qun Zhang
16:50-17:10	A GIS-based approach for estimating land use related carbon emissions	Mei Zhang
17:10-17:30	The simulation of land use and land change Erhai Lake Basin based on CA-Agent	Yu lian Yang

## PS02[Lobby]: Poster Session (2) (15:30-17:30)

## June 22 (Morning, 08:30-12:00)

### OS21[Room A]: Geospatial computation, simulation, optimization (1)

#### **Co-Chairs:**

8:30-8:50	A Gap Statistic for Detecting Population Discontinuities on the City Size Distributions: a Study on the City System in Texas 1850-2010."	Zeng wang Xu
8:50-9:10	Colony Optimization Algorithm Applied to Simplification of Closed Linear Objects	Hua ke Hu
9:10-9:30	A Hierarchical Framework for Bus Stop Optimization	Zhengdong Huang
9:30-9:50	XML-Based Model Libraries Application in Geographic Information System	YiLi
9:50-10:10	Building Topological Flow-Path Networks Based On Scale-adaptive DEM	Xiaomei Bi

#### OS22[Room A]: Geospatial computation, simulation, optimization (2)

10:40-11:00	On the Suitability of the SRTM DEM for Simulating Potential Insolation	Pengcheng Qi
11:00-11:20	Large–scale Urban Sprawl Simulation Using a Spatial Partition Strategy and GPU-CA Model	Dan Li
11:20-11:40	A network view of urban mobility and city structure with taxi trips	Liu Xi
11:40-12:00	The Evolution of the Floodplain Forests as Indicators of Landscape Changes in the Alluvium of the Morava River	Jin Brus

## **OS23[Room B]: Representation and Visualization of Geospatial Data**

#### **Co-Chairs:**

8:30-8:50	Real-time Visualization of Three-dimensional High-speed Railways Based on Model Combination	Ya Hu
8:50-9:10	Spatial Simulation of Soil Attribute Based on principle of Soil Science	Genxin Song
9:10-9:30	Large-scale Terrain Visualization System in a Cluster Environment	Xiao Guo
9:30-9:50	Three-dimensional Roadway Topological Modeling and Visualization Technique for Mine	Mei Li
9:50-10:10	Real-time Visualization of Three-dimensional High-speed Railways Based on Model Combination	Ya Hu

## OS24[Room B]: Geospatial computation, simulation, optimization (3)

10:40-11:00	A Novel Method for Dynamic Modeling and Real-Time Rendering	Changqing Yan
11:00-11:20	Intelligent Loading of Code Modules Based on the Users' Historical Operating Log in GIS Software	Haoran Li
11:20-11:40	Optimal allocation strategy for making a staged evacuation plan with multiple exits	Jun Xie
11:40-12:00	Use of RADARSAT-2 Data to Retrieve Soil Moisture over Bare Soil Agricultural Fields	Nan Yin

## **OS25[Room C]: Management and Application of Remote Sensing (1)**

#### **Co-Chairs:**

8:30-8:50	The Study of Spatio-Temporal Variation of Impervious Surfaces for Dianci basin using TM Imagery from 2002 to 2009	Liang Hong
8:50-9:10	Vegetation Landscape Change Analysis Based on Remote Sensing in Northwest of Beijing	Qingzu Luan
9:10-9:30	Using Unmanned Aerial Vehicle for Remote Sensing Application	Lei Ma
9:30-9:50	Spatial Distribution of Crofton Weeds in Southwest China with MODIS NDVI of Long Time Series	Li Wang
9:50-10:10	Dynamic Monitoring of Vegetation Coverage in Shangri-La County of Northwest Yunnan based on MODIS NDVI Data	Deng Yu

## OS26[Room C]: Management and Application of Remote Sensing (2)

10:40-11:00	A Weaving Method to Assemble and Analyze Tracking Data in Generalized Image Space	Lan Mu
11:00-11:20	An Automatic Solution of Accessible Information Extraction from City GML LoD4 Files	Lei Niu
11:20-11:40	An Automatic Coastline Extraction Method Based on Active Contour Model	Hongwei Zhang
11:40-12:00		

## **OS27[Room D]: Statistics and application models of spatial data** (1)

#### **Co-Chairs:**

8:30-8:50	Satellite Positioning Technology and Location based service	Yongmei Lu
8:50-9:10	A Spatial-Homogeneity-Based Interpolation Algorithm for soil properties	Jiaogen Zhou
9:10-9:30	Spatial Study of Religion with Spatial Religion Explorer	Shuming Bao
9:30-9:50	Characterizing the Spatio-Temporal Patterns of Framers' Market Visits	Daoqin Tong
9:50-10:10	Study on Spatial-temporal Differences of Measuring Urbanization Rate with Two Different Statistic Methods of Shandong Province	Qiuying Li

#### OS28[Room D]: Statistics and application models of spatial data (2)

10:40-11:00	Spatial analysis of farming viability and its contributing factors in California	Bo Xu
11:00-11:20	Population loss of New Orleans and policy inferences from regression models	Lei Wang
11:20-11:40	Research on DEM Interpolation Algorithm Adaptability with Local Terrain Features	Jinming Zhang
11:40-12:00	The Analysis of Relief Amplitude in Qinghai province based on GIS	Shuaibin Liu

## **OS29[Room E]: Theories and Algorithms in GIS (1)**

#### **Co-Chairs**:

8:30-8:50	A Spatial Clustering Algorithm for Line Objects Based on Extended Hausdorff Distance	Guiyun Zhou
8:50-9:10	An Improved Algorithm for Vector Data Rendering in Virtual Terrain Visualization	Yezhi
9:10-9:30	A New Road Network Selection Approach Based on the Importance Criteria of Spatial Interactive Relationship	Haiwei He
9:30-9:50	A Spatio-Temporal Cadastral Data Model Based on Space-Time Composite Model	Wei Song
9:50-10:10	Research of Matching Technique Based on Multi-scale Road Networks	Yong hong Wang

## OS30[Room E]: Theories and Algorithms in GIS (2)

10:40-11:00	Top-Down Cluster Based Algorithm for Static R Tree Packing	Zhong Huang
11:00-11:20	Progressive Attribute Editing for Geological Interpretation of Remote Sensing Images	HuShao
11:20-11:40	Advanced visibility analyses and visibility evaluation using eye-tracking	Stanislav Popelka
11:40-12:00	Accessibility of elderly people to service facilities, a case study of Wuhan City	Jianquan Cheng

## PS03[Lobby]: Poster Session (3) (08:30-12:00)

## June 22 (Afternoon, 13:30-17:30)

## OS31[Room A]: Geospatial data sharing and web services

#### **Co-Chairs:**

13:30-13:50	Detecting association between a disease and an environmental factor using localized t-test	Xun Shi
13:50-14:10	A POI Data Update Approach Based on Weibo Check-in Data	Meng Zhou
14:10-14:30	A Model for Heterogeneous Quality Evaluation of Geographic Web Service	Li Liu
14:30-14:50	Extracting Traffic Information from Web Texts with a D-S Evidence Theory Based Approach	Peiyuan Qiu
14:50-15:10	A computer-supported cooperative interpretation working framework	Minying Mo

## **OS32[Room A]: GIS in Environmental Modeling (1)**

15:40-16:00		Hongjie
	Increased mass over Tibetan Plateau: from lakes or glaciers	Xie
16:00-16:20	GIS-based Rainfall-triggered Landslide Warning and Forecasting Model of Shenzhen	Gege Jiang
16:20-16:40	Detecting responses of masson pine to acid rain based on different soil conditions	Jiaxin Jin
16:40-17:00	Study for the Carbon Emission Influencing Factors of Henan Province based on LMDI Model	Xi Wang
17:00-17:20	Bioremediation of Eutrophicated Scenery Water by Alcaligenes faecalis	Lin Wang

## **OS33[Room B]: GIS in Environmental Modeling (2)**

#### **Co-Chairs:**

13:30-13:50	Melting of ice-sheets in the Tian-Shan Mountains observed by satellite gravity measurements	Guiping Feng
13:50-14:10	Assessment of vulnerability to sea-level rise for China's coast	Shoufen Wang
14:10-14:30	GML-based 3D Spatial Data Model for Geoscience Information in Coal Mines	Zhangang Wang
14:30-14:50	Sustainable Development and Green Space System Construction	Tianqi Li
14:50-15:10	An Applied Research of Small Watershed Soil Erosion Model in the Loess Plateau	Ling Qin

## OS34[Room B]: GIS in Environmental Modeling (3)

15:40-16:00	The Land Dynamics at the Mississippi River Delta Front and Meng	
	Their Interactions with Natural Hazards and Wetland       X	
	Conservation in a Coastal Environment with Fast Land Loss	
16:00-16:20	Measurement the low-carbon level of residents' daily travel in	Xiaoju
	Zhengzhou city	Ning
16:20-16:40	The Characteristics of Wetland Evolution in Nansi LakeRegion	Fei Meng
16:40-17:00		
17:00-17:20	Spatial Heterogeneity of Urban Residential Carbon Emissions in China	Jinping Zhang

## OS35[Room C]: Acquisition and Processing of Remotely Sensed Data (1)

**Co-Chairs:** 

13:30-13:50	Analysis of spatial heterogeneity of agricultural landscape in the lower Yellow River plains based on characteristic scale	Shengyan Ding
13:50-14:10	Massive Image Data Management using HBase and MapReduce	Yuehu Liu
14:10-14:30	A Novel Method for Camera Calibration Based on Micro Plane Grid	BiaoYang
14:30-14:50	Traffic Simulation and Validation in GIS	Fahui Wang
14:50-15:10	Extraction and spatial pattern of vegetation cover fraction of Yiluo basin	Jianfeng Liu

# OS36[Room C]: Acquisition and Processing of Remotely Sensed Data (2)

15:40-16:00	QUALITY ASSESSMENT OF BUILDING_ ROOF SEGMENTATION FROM AIRBORNE LIDAR DATA	Jing Li
16:00-16:20	Water Body Extraction from LANDSAT ETM+ Imagery Using MNDWI and K-T Transformation	Yanan Wang
16:20-16:40	A Distributed Spatial Data Integrated Management Prototype for Geological Applications	Xingguang Wang
16:40-17:00	A Novel Approach to Assess and Monitor Forests for REDD	Heli Lu
17:00-17:20	Integrated multi-temporal remote sensing data to estimate biomas	Changwei Wang

## OS37[Room D]: Acquisition and Processing of Remotely Sensed Data (3)

#### **Co-Chairs:**

13:30-13:50	Research on extraction method of winter wheat phenology from time series of MODIS NDVI data	Xiwang Zhang
13:50-14:10	Sequential Edge Linking Method for Segmentation of Remotely Sensed Imagery Based on Heuristic Search	Xiaomin Ji
14:10-14:30	MODIS Infrared (IR) Water Vapor Calibration Model and Assessment	Liang Chang
14:30-14:50	Decade 1km resolution monthly temperature data for China	Wenlong Jing
14:50-15:10	Incorporating spatial information into spectral mixture analysis for mapping impervious surfaces	Changshan Wu

#### OS38[Room D]: Image Processing(1)

15:40-16:00	UAV Image Mosaic Based on Adaptive SIFT Algorithm	Shujuan Sun
16:00-16:20	Thin cloud removal of ZY-3 image based on improved homomorphism filtering method	Xiaoping Wu
16:20-16:40	A method of coupling with multi-source heterogeneous remote sensing data system based on SOS web service	Lianjie Zhou
16:40-17:00	The spatial distribution of global urban heat island intensity and the influence of urban sprawl	Yaoping Cui
17:00-17:20	DEM-based Slope Unit Derivation	Chenchao Xiao

## OS39[Room E]: Image Processing(2)

#### **Co-Chairs:**

13:30-13:50		
13:50-14:10	Land Surface Temperature Retrieved Using MODIS Data in Shandong Provinc	Mengquan Wu
14:10-14:30	Research On Detecting Ground Obstructions In Mountain Seismic Line Deployment	Rui Liu
14:30-14:50	Incorporating spatial information into spectral mixture analysis for mapping impervious surfaces	Changshan Wu
14:50-15:10	VegaCache: Efficient and Progressive Spatio-Temporal Data Caching Scheme for Online Geospatial Applications	Yunqin Zhong

## OS40[Room E]: Geo-ontology

15:40-16:00	Expression and Application of Geospatial Relation Ontology	Leilei Ma
16:00-16:20	Upper Level Ontology and Integration Assessment Modeling in Digital Watershed	Shanzhen Yi
16:20-16:40	On the Impact of Granularity of Time to Linear Topological Relations between Geographical Events and Their Formalization	Kai Liu
16:40-17:00		