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The Ninth International Conference on Agro-Geoinformatics

Program at a Glance

Day 1: July 26, 2021 (Monday)				
08:00-08:10		Opening Ceremony		
08:10-08:25	Announceme	ent of the next Agro-Geoinformation	cs conference	
08:25-11:30		Keynote Speech		
Day 2: J	uly 27, 2021 (Tuesday	·)		
08:00-09:30	GS 05	GS 03	GS 01	
09:30-09:45		Break		
09:45-11:15	GS 11* GS 02 GS 01			
Day 3: J	uly 28, 2021 (Wedneso	day)		
08:00-09:30	GS 06 GS 08 GS 10			
09:30-09:45		Break		
09:45-11:15	GS 14* GS 09 GS 07			
Day 4: July 29, 2021 (Thursday)				
08:00-09:30	GS 12	GS 13*	GS 04	
09:30-09:45	Break			
09:45-11:15	GS 12 GS 13* GS 06			

^{*} Special sessions

^{*}PLEASE NOTE THAT THIS PROGRAM IS LISTED IN U.S. EASTERN TIME (EDT, UTC -4).

Table of Sessions

GS01	Acquisition, Processing, and Information Extraction of Remotely Sensed Data
GS02	Agriculture Decision Support Systems
GS03	Ecosystem, Ecology, energy, Weather and climate analysis for agriculture and agriculture sustainability
GS04	Cropland suitability analysis and cropland monitoring
GS05	Crop yield modeling and estimation
GS06	Cropland mapping and land use / landcover change monitoring
GS07	Cropland evapotranspiration, soil moisture, and soil monitoring
GS08	Agriculture diseases disaster and damage monitoring
GS09	Cropland and Crop Condition Monitoring
GS10	Data integration, Data Fusion, Interoperability, computing and web application
GS11	Special Session: Remote Sensing of Coastal Zone
GS12	Multi-disciplinary session
GS13	Special Session: Student competition
GS14	Special Session: Young Scientist Competition

Agro-Geoinformatics 2021 Conference Program

July 26-29, 2021

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Zoom Room Open at 7:30 AM

	20011 Noon Open at 7.30 AW			
Monday, Jul	y 26	08:25 - 11:30		
Opening Ceremony		Location: Zoom – Main Room		
Time	Events			
08:00-08:10	Opening ceremony & welcome add Prof. Liping Di, George Mason Unit			
08:10-08:25	Announcement of the next Agro-G Prof. Saeid Homayouni , National S Canada	Seoinformatics conference Scientific Research Institute (INRS),		
Keynote Speed Chairs: Zhengv	ch wei Yang, Ruixin Yang, Jiali Shang	Location: Zoom – Main Room		
Time	Events			
08:25-09:00	Toward near-real-time crop monitoring using satellite remote sensing Dr. Feng Gao , United States Department of Agriculture, USA			
09:00-09:35	Digital Twinning in Crop Production Dr. Berk Ustundag, Istanbul Technical University, Turkey			
09:35-09:50	Coffee Break			
09:50-10:25	Current challenges and future opportunities of precision agriculture Dr. Jiali Shang , Agriculture and Agri-Food Canada			
10:25-11:00	Importance of interoperability for the agriculture sector Piotr Zaborowski, Open Geospatial Consortium			
11:00-11:30	A Smart Agricultural Service Platform for Crop Planting, Monitoring and Management - PIE-Engine Landscape Linlin Guo, PIESAT			

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Breakout Sessions Schedule, July 27

Tuesday, July 27 08:00 – 09:30			
GS 05: Crop yield modeling and estimation Chairs: Zhe Guo, Ziheng Sun Location: Zoom Session-room #1		Location: Zoom Session-room #1	
Time	ID	Title & Authors	
08:00-08:15	119	Assimilating remote sensing data in STICS model to estimate corn biomass Chunhua Liao, Jinfei Wang, Bo Shan and Qinghua Xie	
08:15-08:30	157	Machine learning model accurately predict maize grain yields in conservation agriculture systems in Southern Africa. Francis Muthoni, Christian Thierfelder, Bester Mudereri, Julius Manda, Mateete Bekunda and Irmgard Hoeschle-Zeledon	
08:30-08:45	15	Simulation of Water Saving and Methane Mitigation Potential of Paddy Fields under Alternate Wetting and Drying Irrigation Regime in China Yidan Fan, Zhan Tian, Kai Wang and Dongli Fan	
08:45-09:00			
09:00-09:15	169	Estimate crop type distribution in South Africa using Google Earth Engine cloud computing Zhe Guo and Andrew Sheng	
09:15-09:30			
Break			

Tuesday, July 27			08:00 - 09:30	
GS 03: Ecosystem, Ecology, energy, Weather and climate analysis for agriculture and agriculture sustainability Chairs: Liang Liang, Li Lin			Location: Zoom Session-room #2	
Time	ID	Title & Authors		
08:00-08:15	59	The evaluation on the spatial distribut the importance of the ecosystem serv Aihong Gai, Xueliang Wang, Xiuqing C Congcong Lu and Xiaoping Wang	ice in Xining city	
08:15-08:30	77	Air temperature estimates using deep learning regression Xinlan Ye, Xin Mei, Shaobo Zhong, Mingxing Wang and Dunjiang Song		
08:30-08:45	78	An review and prospect of annual report on remote sensing monitoring of global ecological environment Rui Kang, Zhen Tian and Liang Liang		
08:45-09:00	86	Remote Sensing Estimation of Net Ecosystem Productivity in China by Improved CASA Model		

		Liang Liang, Siyi Qiu, Di Geng and Yanyan Shi
09:00-09:15	112	Spatial pattern of greening and browning and its response to climate in Xinjiang Wanqiang Han, Jianghua Zheng, Xurui Mao, Xifeng Ju and Liang Liu
09:15-09:30		
Break		

Tuesday, July	Tuesday, July 27 08:00 – 09:30		
GS 01: Acquisit of Remotely Se Chairs: Feng G	ensed D	Location: Zoom Session- room #3	
Time	ID	Title & Authors	
08:00-08:15	19	Accurate Recognition of Wine Grape in Yinchuan City Based on Multi-source Satellite Data Wenjie Li, Lingbo Yang, Yanhong Huang, Yan Chen and Jingfeng Huang	
08:15-08:30	46	Object-oriented greenhouse cantaloupe identification by remote sensing technology Bei Cui, Wenjiang Huang, Huichun Ye, Zhichao Li and Quanxi Chen	
08:30-08:45	101	Extracting tobacco planting areas using LSTM from time series Sentinel-1 SAR data Jue Zhou, Mengmeng Li and Xiaoqin Wang	
08:45-09:00	110	Extraction of spatial distribution information and migration direction of diphtheria aconitum based on UAV images Yuan Fan and Jianghua Zheng	
09:00-09:15	117	Classification and Mapping of Paddy Rice using Multi-temporal Landsat Data with a Deep Semantic Segmentation Model Meiqi Du, Jingfeng Huang, Dengfeng Chai, Tao Lin and Pengliang Wei	
09:15-09:30	128	Study on remote sensing feature selection of green manure crop Astragalus sinicus based on multi-temporal Sentinel-2 imagery Jingjing Wang, Lin Qiu, Zhiming Wang, Xiaojun Huang, Jie Shan and Mu Li	
	Break		

Tuesday, July 27 09:45 – 11:30			
GS 11*: Remote Sensing of Coastal Zone Location: Zoom Chairs: Xiaoyu Zhang, Chen Zhang Session-room #4			Location: Zoom Session-room #4
Time	ID	Title & Authors	
09:45-10:00	103	A Momentary High Amplitude Seawater Temperature Rise in Yongxing Island- Cause Analysis Dingtian Yang	
10:00-10:15	124	Reconstruction of Temporal and Spatial Distribution Characteristics of K_d (490) in the Yangtze River Estuary Based on Dynamic Modal Decomposition Method Xiaoyu Zhang, Jiaxing Chen and Di Jiang	
10:15-10:30	123	Comparison of the Spatiotemporal Variation of Chl-a in the East China Sea and Bohai Sea based on long time series satellite data Shuchang Ma, Xiaoyu Zhang, Changcheng Ding, Wencong Han and Yanfang Lu	
10:30-10:45	130	Black and Odorous Water Monitoring by Using GF Series Remote Sensing Data Chuanfeng Wei, Qiyi Zheng, Yongheng Shang, Zhengwei Shen, Xiaoyu Zhang and Jianwei Yin	
10:45-11:00	151	Significance on Background Radiation of Wide-Field-Of-View Staring Remote Sensing System on Geosynchronous Satellite Hui Ye and Faquan Li	
11:00-11:15	170	Impact of the "Tianjin 8.12 Explosion" on Chlorophyll-a Concentration in the Bohai Sea Yong Du and Xiaoyu Zhang	

Tuesday, July 27			09:45 - 11:30
GS 02: Agricult Chairs: Yuanzh		Location: Zoom Session-room #5	
Time	ID	Title & Authors	
09:45-10:00	55	A SDI Approach for Managing Earth Observation Videos Zilong Li, Lianlian He, Chenxiao Zhang, Liangcun Jiang and Boyi Shangguan	
10:00-10:15	66	Intercomparison of Agricultural Drought Monitoring Products Ziheng Sun and Liping Di	
10:15-10:30	132	PlantCube: Multi-source data fusion system for smart agriculture Yaojun Wang, Yanan Hao, Yongqiang Qian, Hainie Zha, Qi Liu, Jingyan Sui and Mingsheng Fan	
10:30-10:45	133	DiseSniper: A potato disease identification system based on deep learning Yaojun Wang, Yanyan Zhao, Jingyan Sui, Yongqiang Qian, Yanan Hao, Qi Liu, Hainie Zha and Mingsheng Fan	
10:45-11:00	172	A Smart Agricultural Service Platform for Crop Planting,	

		Monitoring and Management - PIE-Engine Landscape Chenggang Wang, Yanghua Liu, Linlin Guo, Wenqian Guo, Fangfang Liao and Honghui Zhu	
11:00-11:15	199	Research on WebGIS Application Based on Edge Computing Jian Huang, Zijun Liang, Xuedan Zhao, Jinling Zhao, Baheizhati Nuertayi and Jialei Wang	
11:15-11:30	180	An Overview of Agriculture Cyberinformatics Tools to Support USDA NASS Decision Making Chen Zhang, Zhengwei Yang, Liping Di, Li Lin and Haoteng Zhao	

Tuesday, Jul	y 27	09:45 - 11:30	
GS 01: Acquisition, Processing, and Information Extraction of Remotely Sensed Data Chairs: Lei Hu, Zhiqi Yu		Location: Zoom Session- room #6	
Time	ID	Title & Authors	
09:45-10:00	68	Watershed segmentation algorithm be reconstruction and iterative minimum Gao Zhang, Jian Yang, Weijia Cao an	n calibration
10:00-10:15	159	Field Boundary Identification using C Network and GIS on High Resolution Suryakant Sawant, Jayantrao Mohite Pandit and Srinivasu Pappula	Satellite observations
10:15-10:30	198	Application of multidimensional data and WebGIS in lightweight visualizat Zijun Liang, Baheizhati Nuertayi, Yua Jingwen Yang and Jialei Wang	ion system design
10:30-10:45	161	Identification of Adult Resistance Varieties to Wheat Stripe Rust Based on Hyperspectral Data Jie Deng, Xuan Lv and Lujia Yang	
10:45-11:00	171	Tree Height Estimation Using Field Measurement and Low- Cost Unmanned Aerial Vehicle (UAV) at Phnom Kulen National Park of Cambodia Ly Mot, Shu Hong, Kitsanai Charoenjit and Haoran Zhang	
11:00-11:15	197	The Application on distributed geospet based on Hadoop and the application Jian Huang, Jinling Zhao, Yixiao Guo and Jialei Wang	n in WebGIS

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Breakout Sessions Schedule, July 28

Wednesday,	Wednesday, July 28 08:00 – 09:30			
GS 06: Cropland mapping and land use / landcover change monitoring Chairs: Pengyu Hao, Sreten Cvetojevic Location: Zoom Session-room #1		Location: Zoom Session-room #1		
Time	ID	Title & Authors		
08:00-08:15	20	Cropland Identification using GF-6 Sat Yuechen Liu, Jiong You, Zhiyuan Pei a	5 ,	
08:15-08:30	25	Categorization and Change Analysis of using Remote Sensing Jiong You, Zhiyuan Pei, Xue Han and	•	
08:30-08:45	26	Wheat Powdery mildew (Blumeria gra Estimation with In-Situ Hyperspectral Forest Jingjing Zhao, Hao Yan, Guoming Chu Huang and Dongyan Zhang	Data Based on Random	
08:45-09:00	41	Application for the confirmation and registright to rural land contractual manage investigation of crop planting structure Xiangsheng Yi, Zhiyuan Pei, Hu Zhao, Wang and Haijun Wang	ement in the e information	
09:00-09:15	42	An automated approach to training sa winter wheat mapping over Jiangsu, C Engine Gaoxiang Yang, Xue Zhang and Tao C	China with Google Earth	
09:15-09:30	47	Accuracy evaluation of high resolution products: a case study of nine urban a Qiu Siyi, Liang Liang, Shi Yan Yan and	agglomerations	
	Break			

Wednesday, July 28			08:00 - 09:30
GS 08: Agriculture diseases disaster and damage monitoring Chairs: Francis Muthoni, Zhe Guo		Location: Zoom Session-room #2	
Time	ID	Title & Authors	
08:00-08:15	43	Monitoring and estimation of late spring on winter wheat through multi-tempo sensed imagery Yan Guo, Laigang Wang, Jia He, Ting Xiuzhong Yang	ral GF-1 remotely
08:15-08:30	63	Evaluating performance of prediction using classic and recent sequence bas Shaobo Zhong, Zhanya Xu and Leiyu	sed models

08:30-08:45	190	Remote Sensing Mapping of cage and floating-raft aquaculture in China's offshore waters using machine learning methods and Google earth engine Yunci Xu, Wenqi Wu and Lizhen Lu
08:45-09:00	109	Mapping "Cold Dew Wind" damaged area of late paddy rice in Jiangxi Province using Moderate Resolution Imaging Spectroradiometer data Yan Chen, Jingfeng Huang, Lingbo Yang and Li Liu
09:00-09:15	185	Disaster Information Dissemination During Emergency Event: An Experiment In OGC Disaster Resilience Pilot Li Lin, Liping Di, Eugene Yu, Chen Zhang, Pengyu Hao, Ziheng Sun, Haoteng Zhao and Zhiqi Yu
09:15-09:30	122	Developing Geospatial Web Services for Automatic Flood Mapping using Sentinel-1 Images Zhe Fang, Lianlian He, Lei Hu and Tianyu Tuo
Break		

Wednesday,	Wednesday, July 28 08:00 – 09:30		
GS 10: Data integration, Data Fusion, Interoperability, Location: Zoom Sessi computing and web application room #3 Chairs: Ayda Aktas, Haoteng Zhao			Location: Zoom Session- room #3
Time	ID	Title & Authors	
08:00-08:15	6	Study on Extraction Methods of Padd 6 Satellite Image Jie Shan, Lin Qiu, Miao Tian, Jingjing and Xiaojun Huang	,
08:15-08:30	11	Design and Implementation of Intelli Meteorological App Jingjing Xiao, Chong Cheng, Yuhui Zl Fenfen Guo, Yiping Yao and Zhengqu	hang, Zhihai Wang,
08:30-08:45	141	Remote Sensing Image Fusion with C Principal Component Analysis Haokun Tang, Binbin Lu, Yubin Xu, L	, ,
08:45-09:00	155	Data Refinement Method of Sampling Sites for Remote Sensing Data Shiwei Dong, Yirong Wang, Yanan Wu and Yuchun Pan	
09:00-09:15	39	Refined deep features for unsupervised change detection in high resolution remote sensing images Chenxiao Zhang, Lianlian He and Liangcun Jiang	
09:15-09:30	18	Comparison of TVDI and soil moistur various vegetation indices Weidan Wang, Li Sun, Zhiyuan Pei, Y Dong	•
	Break		

Wednesday,	Wednesday, July 28 09:45 – 11:30		
The state of the s		Location: Zoom Session-room #4	
Time	ID	Title & Authors	
09:45-10:00	154	Areas available for the potential expar geospatial assessment using the SAFN Arnaldo Walter, Joaquim E. A. Seabra Marjorie M. Guarenghi, Nathália D. V. Santos	laps database , Jansle V. Rocha,
10:00-10:15	194	Faciliating Natural Disaster Response using SDI services approach Lei Hu, Peng Yue, Zhexi Zhang, Zhe F Chenxiao Zhang and Zheheng Liang	·
10:15-10:30	149	Nitrogen nutrition diagnosis of rice bases sensing sensor with weather data in N Junjun Lu, Heng Xiao, Yu Zhang, Yuxi Wei Shi, Jingxin Li, Xiaoyi Hu and Krzy	Iortheast China n Miao, Zhichao Chen,
10:30-10:45	98	Desert Locust and Drought Cropland Damage Assessment in Ethiopia Woubet Alemu and Christopher Neigh	
10:45-11:00	138	Integration of Machine Learning and D for Potato Crop Area Mapping Jayantrao Mohite, Suryakant Sawant, Srinivasu Pappula	·
11:00-11:15	127	SIMULATION OF SENTINEL-2 DATA US DATA FOR BARE SURFACE SOIL MOIS Jayantrao Mohite, Suryakant Sawant, Srinivasu Pappula	TURE ESTIMATION

Wednesday, July 28			09:45 - 11:30
GS 09: Cropland and Crop Condition Monitoring			Location: Zoom
Chairs: Liang L	iang, Sr	eten Cvetojevic	Session-room #5
Time	ID	Title & Authors	
09:45-10:00	38	Monitoring Barley Growth Condition w Sensing Images Yingying Dong, Jihua Wang, Wenjiang Yining Zhu	
10:00-10:15	90	Study on the Response of Winter Whe to Water and Nutrient Stress Baozhu Zhang and Yangren Wang	eat Growth Correlation
10:15-10:30	96	Study on the Correlation of Corn Grow Water and Nutrient Stress Qingqing Shi, Yangren Wang and Yan	·

10:30-10:45	111	Application of GEE in cotton monitoring of the 7th division of Xinjiang Production and Construction Corps Ju Xifeng, Guan Jingyun, Fan Hong, An Qinghui, Wu Rui and Zheng Jianghua
10:45-11:00	146	Land Cover Extraction of Remote Sensing Images with Parallel Convolutional Network Xiuhong Chang, Chunbin Li, Jing Wu, Lei Li, Quanhong Li and Benjamin Adu
11:00-11:15	131	The rapid Land Use and Land Cover change analysis using the Sentinel-2 images in Google Earth Engine: A Case Study of Xiong'an New Area from 2017 to 2020 Jiansong Luo, Rujin Yuan, Yujia Cao, Min Xie and Yikai Wang

Wednesday,	Wednesday, July 28 09:45 – 11:30		
monitoring	GS 07: Cropland evapotranspiration, soil moisture, and soil monitoring Chairs: Zhengwei Yang, Chen Zhang		Location: Zoom Session- room #6
Time	ID	Title & Authors	
09:45-10:00	163	Predictive Error Compensating Neura Improvement of Soil Moisture Estima Burak Berk Ustundag, Ayda Aktaş an	ntion Accuracy
10:00-10:15	113	Interannual variation and correlation NDVI, soil moisture and atmospheric Xinjiang during 2009-2020 Xurui Mao, Jianghua Zheng, Xifeng J Liu and Tao Zhong	relative humidity in
10:15-10:30	118	Design of Sensor Network for Monito Moisture based on the Spatio-tempor Xueqin Wang, Xiang Zhang, Nengche Ma	ral Variability of TVDI
10:30-10:45	177	Impacts of Soil Moisture on Crop Hea Perspective Haoteng Zhao, Liping Di, Ziheng Sun Yu, Chen Zhang and Li Lin	-
10:45-11:00	153	Context-aware Root-zone Soil Moistu Wavelet Preprocessing in Remote Se Ayda Aktas and Burak Berk Üstünda	nsing
11:00-11:15	64	Rapid Detection of Phosmet Residues on Surface-Enhanced Raman Spectro Learning Chao Xu, Xueyan Zhang, Hecai Yuan Guo and Shizhuang Weng	oscopy and Deep

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Breakout Sessions Schedule, July 29

Thursday, Ju	Thursday, July 29 08:00 – 09:30		
GS 12: Multi-disciplinary session Chairs: Eugene Yu, Lizhen Lu		Location: Zoom Session-room #1	
Time	ID	Title & Authors	
08:00-08:15	36	Simulating the spatial distribution of a based on rural contracted land registr data Wei Wei, Lin Guo, Yin Zhang, Lina Zha Zhiyuan Pei	ation and certification
08:15-08:30	49	Uncertainty Analysis of The Impact of Building Safety Chi-Jan Huang, Yu-Chen Chen, Ping-V Chiang	
08:30-08:45	51	Study on the Security of Land Use Spa Chi-Jan Huang, Wun Yu Chen and Ting	
08:45-09:00	52	Research on Uncertainty Analysis of Texas Campus Shooting Chi-Jan Huang, Mei-Chen Hsia and Jin-Hui Xu	
09:00-09:15	62	A method for solving vehicle routing pand delivery with time windows for ric Zhipeng Cao, Liangcun Jiang, Mingdda Shangguang, Peng Yue and Zheheng	de-sharing services a Zhang, Boyi
09:15-09:30	72	Pig Face Recognition Based on an Imp Learning Algorithm Hong Fan and Hang Zhou	proved R-CNN Deep
Break			

Thursday, July 29			08:00 - 09:30
	GS 13*: Student competition Chairs: Ruixin Yang, Jiali Shang		Location: Zoom Session-room #2
Time	ID	Title & Authors	
08:00-08:15	126	Interpreting the Trends of Extreme Pr through Pressure Change Chi Zhang, Songzi Wu, Tiantian Li, Ziv	·
08:15-08:30	156	Association of leaf Chlorophyll fluoresc variation in bermudagrass along longi gradients Jing-Xue Zhang, Yu Shen, Jin Qian an	tudinal and latitudinal
08:30-08:45	35	Study on the Sensitivity and Optimal I Vegetation Chlorophyll Content Invers Yan Juan, Liang Liang, Geng Di, Qiu S	sion by Spectral Index
08:45-09:00	93	Study on Exploring High Yield Produce	e Areas of Jasmine

		Mei Huang, Guiying Pan and Yanlin Hou
09:00-09:15	87	A deep learning based point-surface data fusion method for generating 30 m spatio-temporally continuous soil moisture product Shuzhe Huang, Xiang Zhang and Nengcheng Chen
09:15-09:30	116	Retrieval of Sea Surface Salinity in the adjacent area of the Changjiang Estuary with machine learning Based on Muti- satellite Data Wencong Han, Xiaoyu Zhang, Shuchang Ma, Changcheng Ding and Yanfang Lu
Break		

Thursday, July 29			08:00 - 09:30	
GS 04: Cropland suitability analysis and cropland monitoring Chairs: Yahui Di, Pengyu Hao			Location: Zoom Session- room #3	
Time	ID	Title & Authors		
08:00-08:15	186	Using machine learning and trapezoidal model to derive Allweather ET from Remote sensing Images and Meteorological Data Pengyu Hao, Liping Di, Eugene Yu, Liying Guo, Ziheng Sun, Haoteng Zhao, Chen Zhang and Li Lin		
08:15-08:30	83	Is Conservation Agriculture Adoption a Blessing or a Curse for Famers' Agricultural Income?A PSM and ESR Analysis from Jianghan Plain, China Xinyue Li and Xin Yang		
08:30-08:45	105	Study on Site Selection Zoning of Dry Land Transformed into Paddy Field Project in Wuhan City Based on the Suitability Grading of Cultivated Land Reconstruction Qin Tu, Qiuying Tong, Bo Zhu and Jiasheng Liu		
08:45-09:00	175	Is Conservation Agriculture Adoption a Blessing or a Curse for Famers' Agricultural Income? Xinyue Li and Xin Yang		
09:00-09:15	176	Plastic-mulched landcover scene classification in high- resolution remote sensing images using ensemble convolutional neural networks Xingqi Peng, Lizhen Lu and Xingqi Peng		
09:15-09:30	189	Large-scale plastic-mulched landcover Mapping using multi- temporal optical and SAR data based on machine learning classifiers and Google Earth Engine Lizhen Lu and Yuan Tao		
Break				

Thursday, July 29 09:45 – 11:30				
GS 12: Multi-disciplinary session Chairs: Ziheng Sun, Haoteng Zhao			Location: Zoom Session-room #4	
Time	ID	Title & Authors		
09:45-10:00	143	Contextualized Spatial-Temporal Graph Networks for Taxi Demand Prediction Zheren Yan, Chenxiao Zhang, Peng Yue, Liangcun Jiang, Boyi Shangguan and Fan Gao		
10:00-10:15	152	K-Ranking RSSI Vectors Cosine Value Localization Method for Indoor Positioning Aiguo Zhang, Qunyong Wu, Litao Han and Yutong Huang		
10:15-10:30	173	Study on Characteristics and Differences of Spatial Structure of key villages of rural tourism in Chongqing Jianbo Chen		
10:30-10:45	178	Detecting Photovoltaic Electric Fields from Setinel-2 Data Using Machine Learning Methods in Google Earth Engine: A case study of Northwest China Xinyu Huang, Weifu Qin and Lizhen Lu		
10:45-11:00				
11:00-11:15				

Thursday, July 29			09:45 - 11:30	
GS 13*: Student competition Chairs: Ruixin Yang, Jiali Shang			Location: Zoom Session-room #5	
Time	ID	Title & Authors		
09:45-10:00	82	Influences of Spectral Resolution and Preprocessing on the Estimation Accuracy of Soil Organic Matter Content Xiaoyu Zhang, Yanmin Yao and Xiangzhao Yan		
10:00-10:15	17	Study on Spatiotemporal Variation of Soil Moisture in China in the Past 71 Years Mengqing Geng, Mengyuan Zang, Feng Zhang, Qiulan Wu and Yong Liang		
10:15-10:30	104	Delineation of agricultural fields using Psi-Net from high- resolution remote sensing images Jiang Long, Mengmeng Li, Xiaoqin Wang, Mingxing Cha and Heng Huang		
10:30-10:45	114	Estuary water quality classification through deep learning image segmentation, an example of Hangzhou Bay Changcheng Ding, Xiaoyu Zhang, Shuchang Ma, Wencong Han and Yanfang Lu		
10:45-11:00	174	Using GEE and ArcGIS to explore the World Nature Heritage Site, especially the wildfire damage and recovery of Africa		

	vegetation Chengling Tang and Lizhen Lu
11:00-11:15	

Thursday, July 29			09:45 - 11:30	
GS 06: Cropland mapping and land use / landcover change monitoring Chairs: Ayda Aktas, Zhiqi Yu			Location: Zoom Session- room #6	
Time	ID	Title & Authors		
09:45-10:00	48	Research on optimization of crop planting area estimation from remote sensing data Xiangsheng Yi, Zhifeng Shi, Hu Zhao, Ye Fu, Shangjie Ma and Kuan Liu		
10:00-10:15	84	Multi-objective spatial optimization model for land use allocation Qiuying Tong, Xizi Wu, Suohua Yang and Yiran Zhang		
10:15-10:30	85	Research on Assets Accounting of State-owned Construction Land Based on Cooperative Game Yidong Hu, Qiuying Tong, Su Luo and Qin Tu		
10:30-10:45	89	Sementing the Field of Rapeseed from 3D Laser Point Cloud Using Deep Learning Fangzheng Hu, Chengda Lin, Jing Han and Junwen Peng		
10:45-11:00	91	Machine Learning-based Pre-season Crop Type Mapping: A Comparative Study Alexander Yao and Liping Di		
11:00-11:15	102	The use of Google Earth Engine and Geographical Detectors to monitor farmland changes in Fujian province Shupei Ding, Mengmeng Li, Xiaoqin Wang, Ruijiao Wu and Heng Huang		

Breakout Session Chair List

Date	Time Slot	Chairs		
Day 2: July 27, 2021 (Tuesday)	08:00-09:30	Room #1 Zhe Guo Ziheng Sun	Room #2 Liang Liang Li Lin	Room #3 Feng Gao Eugene Yu
	09:45-11:15	Room #4 Xiaoyu Zhang Chen Zhang	Room #5 Yuanzheng Shao Yahui Di	Room #6 Lei Hu Zhiqi Yu
Day 3: July 28, 2021 (Wednesday)	08:00-09:30	Room #1 Pengyu Hao Sreten Cvetojevic	Room #2 Francis Muthoni Zhe Guo	Room #3 Ayda Aktas Haoteng Zhao
	09:45-11:15	Room #4 Jiali Shang Ruixin Yang	Room #5 Liang Liang Sreten Cvetojevic	Room #6 Zhengwei Yang Chen Zhang
Day 4: July 29, 2021 (Thursday)	08:00-09:30	Room #1 Eugene Yu Lizhen Lu	Room #2 Ruixin Yang Jiali Shang	Room #3 Yahui Di Pengyu Hao
	09:45-11:15	Room #4 Ziheng Sun Haoteng Zhao	Room #5 Ruixin Yang Jiali Shang	Room #6 Ayda Aktas Zhiqi Yu