

No.	Title	Email	Country/region	Topic of Paper	Sub Topic of Paper	Specify Other	Title of Paper	Link	Presentation
1	Dr. Kyaw Sann Oo	ks00@myanmarpeace.org	Myanmar	Resource Sharing	Geospatial Technology for Peace		Geospatial Technology for Peace	1-Abstract_ACRS2014_KSOo.docx	
2	Mr. Mohd Azahari Faidi	azaharifaidi@frim.gov.my	Malaysia	Remote Sensing Applic	Forestry	Forest Cover and Carbon Stock	Assessment of Peat Swamp Forest	3-Abstract_ACRS2014_MohdAzahariFaidi.pdf	Oral
3	Mr. Ali Rahimikhoob	akhob@ut.ac.ir	Iran (Islamic Republic of)	Remote Sensing Applic	Climate/Environment	Climate/Environment	Assessment of Blaney-Criddle	4-Abstract_Rahimikhoob.doc	
4	Dr. Bob Ryerson	bryerson@kinggeomatics.com	Canada	The focus is on the impact	The paper assesses the impact	This paper would be suitable	GEOGRAPHIC INFORMATION SYSTEMS	5-Geoinformation as an essential tool in post-2010 development planning.pdf	Oral/Keynote?
5	Dr. RISHIRAJ DUTTA	rishiraj@adpc.net	Thailand	Remote Sensing Applic	Vegetation Indices	Vegetation Indices	Review of Vegetation Indices	6-Review of Vegetation Indices for Detection of Land Use Change.pdf	Oral
6	Mr. Chittana Phompila	chittana.phompila@adelaide.edu.au	Australia	Remote Sensing Applic	Forestry/Ecosystem Destruction	Changes in Vegetation	Detecting Vegetation Changes	7-Abstract2_Chittana.pdf	
7	Mr. Chittana Phompila	chittana.phompila@adelaide.edu.au	Australia	Remote Sensing Applic	Forestry/Ecosystem Destruction	Changes in Vegetation	Investigating vegetation response	8-Abstract1_Chittana.pdf	
8	Mr. Hengqian ZHAO	zhaohq@radi.ac.cn	China	hyperspectral data processing	Geology/Archeology	hyperspectral data processing	EVALUATION OF THE EFFICIENCY OF	9-ACRS2014_abstract_HengqianZhao_new.pdf	Oral
9	Dr. Damsinsuren AMARSAIKHAN	amarsaikhan64@gmail.com	Mongolia	Remote Sensing Applic	Forestry/Ecosystem Destruction	Forest mapping	FOREST RESOURCES MAP	10-AMAR1_abstract1.docx	
10	Dr. Damsinsuren AMARSAIKHAN	amarsaikhan64@gmail.com	Mongolia	Data Processing	Data Fusion	None	FUSION OF OPTICAL AND REMOTE SENSING DATA	11-AMAR1_abstract2.docx	Oral
11	Mr. ALEXIUS KOROM	alexi502@sabah.uitm.edu.my	Malaysia	Remote Sensing Applic	Forestry/Ecosystem Destruction	High Resolution Data Processing	Aboveground biomass assessment	12-Abstract_ACRS2014_Korom_new.pdf	Oral
12	Mr. Abdi Sukmono	sukmono35@gmail.com	Indonesia	Remote Sensing Applic	Agriculture & Crops	Crops	Hyperspectral Vegetation Indices	13-Abstract_ACRS2014_Abdi_Sukmono.pdf	
13	Mr. Ying Zhang	zhangying7@radi.ac.cn	China	Data Processing	Image Denoising	Remote Sensing Image Processing	Study of Quantum-Inspired Retinex	14-Ying_ZHANG.docx	
14	Ms. Seongah Jeong	seongah@kaist.ac.kr	Korea, Republic of	Data Processing	Data Processing	Proposed presenter is Joonhyun	Joint TOA-AOA based localization	15-ACRS2014_Abstract_Seongah_Jeong.doc	
15	Mr. Soran Parang	Soran_Parang@ut.ac.ir	Iran (Islamic Republic of)	Remote Sensing Applic	Geology/Archeology	Geodesy/Geophysics	Determining the Best Window	17-Soran_Parang.docx	
16	Dr. Yosuke Ito	ito@naruto-u.ac.jp	Japan	Capacity Building / Edu	Data Processing	Synthetic Aperture Radar	SCANSAR INTERFEROMETRY	18-ACRS2014-abstract-ito.pdf	Poster
17	Mr. Maverick Tan	intezechung.maverick@stee.stengg.gov.sg	Singapore	Remote Sensing Satellit	Maritime Security	nil	TELOS in multi-source maritime security	19-Tel_EOS_in_multi-source_maritime_security.pdf	Oral
18	Dr. Maidarjav Ganzorig	ganzorig@arvis.ac.mn	Mongolia	Remote Sensing Applic	Urban Monitoring	Urban study	APPLICATIONS OF RS AND GIS	20-GANZORIG_abstract.docx	
19	Mr. D Enkhjargal	enke58@yahoo.com	Mongolia	Remote Sensing Applic	Ecology and Environment	None	Applications of Multitemporal Remote Sensing	21-Enkhjargal_abstract1.docx	Oral
20	Dr. Tsukasa Hosomura	hosomura@mail.dendai.ac.jp	Japan	Data Processing	High Resolution Data Processing	Resampling	Boundary Clearness of Land Cover	22-ACRS2014-hosomura.doc	
21	Dr. S K Sharm	sk105@rediffmail.com	India	Remote Sensing Applic	Land Use/Land Cover	Not applicable	Application of RS and GIS in Urban	24-AbstractACRS2014-SKSharma.doc	Oral
22	Dr. Rayan Ghazi Thannoun	rayan.ghazi@yahoo.com	Iraq	study of hydrocarbon	structural control of hydrocarbon seepage		Structural control evaluation	25-abstract_Rayan_Iraq.doc	
23	Dr. Poonsak Miphokasap	foocpsm@ku.ac.th	Thailand	Remote Sensing Applic	Agriculture & Crops	New Generation Sensors and Data Processing	Mapping of Sugarcane Canopy	26-Abstract Submission_Poonsak.docx	Oral
24	Dr. Sabah Hussein Ali	sabah196004@yahoo.com	Iraq	Remote sensing-clima	precipitation	climate	Using of GIS software for Mapping	27-abstract 2014.docx	
25	Mr. Amit Kumar	amitkumar8530@gmail.com	India	Remote Sensing Applic	Soil	Soil	Spatial Evident of Soil Organic Carbon	28-Amit.doc	
26	Dr. Amin Beiranvand Pour	beiranvand.amin80@gmail.com	Malaysia	geology	remote sensing application	mineral exploration	Geological structure mapping	29-abstract 1.docx	
27	Dr. Amin Beiranvand Pour	beiranvand.amin80@gmail.com	Malaysia	geology	remote sensing application	mineral exploration	The application of Landsat-8	30-abstract 2.docx	
28	Dr. Yoshio Awaya	awaya@green.gifu-u.ac.jp	Japan	Remote Sensing Applic	Forestry	LiDAR	Mapping of Stock Volume of Forest	31-Awaya-GifuU_Abstract_ACRS2014.doc	
29	Mr. Canh Xuan Pham	phamxuancanh@hus.edu.vn	Vietnam	Remote Sensing Applic	Water Resources	No	ESTABLISHING CORRELATION	32-Abstract_PhamXuanCanh.docx	Poster
30	Ms. B Byambadolgor	byambadolgor15@gmail.com	Mongolia	GIS - Remote Sensing	Spatial Database	Spatial Database	The Role of GIS and RS for	33-Byambadolgor_abstract.docx	Oral
31	Dr. Thach Ngoc Nguyen	nguyengochthachhus@gmail.com	Vietnam	Remote Sensing Applic	Forestry/Ecosystem Destruction	No	USING THE NDVI DIFFERENCE	34-abstract for ARCS2014.docx	Oral
32	Mr. Irmadi Nahib	irmadiah@gmail.com	Indonesia	Remote Sensing Applic	Forestry/Ecosystem Destruction	Forest Destruction	FOREST BALANCE AND ITS	35-IRMADI_ACRS_2014_IRMADI.doc	
33	Dr. Amin Beiranvand Pour	beiranvand.amin80@gmail.com	Malaysia	geology	remote sensing application	mineral exploration	Geological structure mapping	36-abstract 1.docx	
34	Dr. Valentina Spanu	valespanu@crs4.it	Italy	Remote Sensing Applic	Ecology and Environment	Climate/Environment	VEGETATION COVER AS A	37-Abstract_Valentina.docx	
35	Dr. Hieu Nguyen	nguyenhieu@hus.edu.vn	Vietnam	Remote Sensing Applic	Coastal Zone	No	ESTABLISHING AND STANDARDIZING	38-Abstract-Hieu.docx	
36	Dr. Weiwei Zhang	www.lovelife126.com	China	Special sessions	Resource sharing	Resource sharing	A New Integrated Sensor-Collector	39-A New Integrated Sensor-Collected Intelligence Architecture Based on Satellite Data.pdf	
37	Dr. Nguyen-Thanh Son	ntsonait@hotmail.com	China Taipei	Remote Sensing Applic	Agriculture & Crops	Data Processing	Rice yield estimation with satellite	40-ACRS2014_abstract_ntson.docx	
38	Mr. Kyaw Zaya Htun	kyawzaya.htun@gmail.com	Myanmar	Remote Sensing Applic	Disaster	Disaster	UTILIZATION OF SPACE B	42-KZYHABSTRACT.pdf	
39	Mr. Yatin Suwarno	yatinuswarno@yahoo.com	Indonesia	Remote Sensing Applic	Coastal Zone	Land Suitability	Quickbird Imagery for Supra	43-ACRS-2014-Abstract-Yatin.doc	
40	Mr. Jeong-Hun Oh	endingover@naver.com	Korea, Republic of	GPS & Photogrammetry	Navigation System	Multilateration system	Development of TOA/TDOA	44-Development of TOA/TDOA Positioning Algorithm Simulator_Abstract_JeongHunOh.docx	
41	Mr. Jeong-Min Lim	likebasic@ctu.ac.kr	Korea, Republic of	Navigation	Cooperative positioning	Mobile anchor	Design of Cooperative Positioning	45-Abstract_LIM.docx	
42	Ms. Sang-Hoon Yoo	hoonko@hanmail.net	Korea, Republic of	GPS & Photogrammetry	Navigation System	Indoor Navigation System	Development of Pedestrian DR	46-[Abstract] Development of Pedestrian DR and Beacon AP integration Filter_With Simple Map Matching.docx	
43	Mr. TSUNG-HSIEN JUAN	r02521113@ntu.edu.tw	China Taipei	New Generation Sensor	Digital Camera	Proposed presenter: Tsung-Hsi	AN IMPROVED DTRBS METHOD	47-ACRS2014_AN IMPROVED DTRBS METHOD.pdf	Poster
44	Dr. Chung-Pai Chang	cpchang@ccsr.nctu.edu.tw	China Taipei	Radar interferometry	surface deformation	Indian Himalaya	Atmospheric Correction on DTRBS	48-abstract-CPC-ACRS-1.docx	
45	Dr. Mazlan Hashim	mazlanhashim@utm.my	Malaysia	Innovative Research In	Capacity Building / education	Remote sensing applications	Innovative Research In Remote Sensing	49-ACRS2014 Hashim.pdf	Oral
46	Mr. Yuji Kuwahara	kuwahara@mx.ibaraki.ac.jp	Japan	Remote Sensing Applic	Climate/Environment	Coastal Zone	Research on the extraction accuracy	50-Abstract form-kuwahara-ibaraki univers.pdf	Poster
47	Mr. Bambang Riadi	briadi_jasinfo@yahoo.com	Indonesia	Remote Sensing Applic	Agriculture and Crop	Land Evaluation	THE EVALUATION OF LAND	51-ACRS2014_BRIADI_Wiwin.doc	
48	Dr. Jay Gao	jg.gao@auckland.ac.nz	New Zealand	Remote Sensing Applic	urban monitoring	case study	Monitoring of urban sprawl from	53-abstract.docx	Oral
49	Dr. NAREENART RAKSUNTORN	nareenart@ssru.ac.th; r_nareenart@ssru.ac.th	Thailand	Data Processing	Automatic Classification	iiFR	A Fast k-means Clustering Method	52-ACRS2014_NRI1.docx	
50	Ms. Swe Swe Htun	sweswetun2013@gmail.com	Myanmar	Land use land covers	changes before and after Low	Land use land covers changes	Land use land covers changes	55-acrs2014.docx	
51	Mr. Byeonjun Sung	sungbj87@gmail.com	Korea, Republic of	GIS-Remote Sensing&GIS	Decision Support and Traffic	Accidents Analysis	A Geospatial Patterns Analysis	56-A Geospatial Patterns Analysis of Traffic Accidents in Jinju, Korea.docx	
52	Mr. Manoj Kumar Singh	manojks@itib.ac.in	India	Remote Sensing Applic	Climate/Environment	Climate/Environment	Empirical orthogonal function	57-ACRS 2014 ABSTRACT_manoj.pdf	Oral
53	Ms. Astrid Mueller	crsam@nus.edu.sg	Singapore	Remote Sensing Applic	Climate/Environment	Environment	Analysis of Aerosol Optical Depth	58-AMueller_abstract_Analysis_AOD_AE_2007-2014.pdf	
54	Dr. Sally E. Goldin	seg@goldin-rudahl.com	Thailand	GIS	Web GIS, Community GIS	Open source software	Open Source and Open Standards	59-ACRS2014Abstract_Goldin.pdf	Oral
55	Mr. Cheng-Ru Chen	ceruncu@gmail.com	China Taipei	Remote Sensing Applic	Agriculture and Crops	Phenology estimation	Using satellite-based phenology	60-Abstract_ceru_ACRS2014V2.docx	
56	Ms. Khin Thandar Win	khinthandarwin009@gmail.com	Myanmar	Assessment of Flood Hazard	Area for Ayeyarwady River Basin	in Selected Delta	Assessment of Flood Hazard	61-acrs2014_abstract.docx	
57	Dr. Kamolratn Chureesampant	kamolratn.c@egat.co.th	Thailand	Data Processing	Change Detection	Change Detection	The Comparison of Polarimetric	62-ACRS 2014_Abstract_Kamolratn.docx	Oral
58	Mr. Emba Tampang Allo	tampangallo@yahoo.co.id	Indonesia	Remote Sensing Applic	Disasters	Disasters	A Slope Stability Assessment	63-ACRS2014_Abstract.docx	Oral
59	Mr. NamHoon Kim	knamsang@gmail.com	Korea, Republic of	GIS Optimize	Genetic Algorithm	Thermal Optic Device	Optimize TOD Placement using	64-Optimize TOD Placement using Genetic Algorithm_Abstract_KimNamHoon.docx	
60	Mr. Gilang Aria Seta	g.seta@cgjar.org	Indonesia	Remote Sensing Applic	Forestry/Ecosystem Destruction	Ecology and Environmental Change	Above Ground Biomass Mapping	65-ACRS_ACRS2014_G_Seta.docx	
61	Mr. Munkh-Erdene Dari Ekh Altar	mueg11113@yahoo.com	Mongolia	Hyperspectral sensing	Data processing	Feature extraction	FEATURE EXTRACTION	66-Abstract_ACRS2014_Munkh-Erdene Dari Ekh Altar.pdf	Oral
62	Mr. Pao-Shan Yu	yups@mail.ncku.edu.tw	China Taipei	Remote Sensing Applic	Water Resources	Application of Remote Sensing	Application of Remote Sensing	67-ABSTRACT.docx	Oral
63	Mr. Suharto Widjojo	suharto.widjojo@big.go.id	Indonesia	Remote Sensing Applic	Forestry	forest degradation	Detecting Forest Degradation	68-DFOREST DEGRADATION ACRS14-A.docx	
64	Mr. YOUNG-SUN SON	sys6564@naver.com	Korea, Republic of	Remote Sensing Applic	Geology	none	REGIONAL EXPLORATION	69-YOUNGSUN-SON.doc	
65	Ms. Hyo Seon Jang	hyoseon9026@vsonse.ac.kr	Korea, Republic of	GIS	Remote Sensing & GIS	In Spatial Database	Spatial and Probability Analysis	70-Spatial and Probability Analysis about IIRIS.pdf	Oral
66	Dr. Supanee Tanathong	littlebearproject@gmail.com	Thailand	New Generation Sensor	Mobile laser scanning	Data Processing	Towards visualizing canal cross	71-ACRS2014_Supanee_Tanathong 030.pdf	

67. Dr. Andrei Yu. Ivanov	ivanoff@ocean.ru	Russian Federation	GIS - Remote Sensing & Web GIS	Coastal Zone	Oil Spill and Ship Monitoring	72-Ivanov et al. ACRS-2014.docx	Oral
68. Mr. Chia-Cheng Yeh	andrew@ncdr.nat.gov.tw	China Taipei	Remote Sensing Applic: Disasters		A Priori Study of Using Spati	73-ABSTRACT ACRS2014_Chia-Cheng Yeh.doc	
69. Mr. Lina Han	hanlina@mail.com	China	New Generation Sensor: Lidar		3D RECONSTRUCTION BY	74-abstract3.pdf	Oral
70. Mr. Ryan Nurtayawan	nurtayawan70@yahoo.com	Indonesia	Estimation of water St	Radarsat-2 Quad Polarim	Soil Moisture	Estimation Of Water Sufficie	75-abstract_acrs2014_Estimation of water sufficiency_ryan.docx
71. Ms. Alia Saskia Puspitasari	alia_saskia@gmail.com	Indonesia	Estimating Paddy Prodi	Hyperspectral Processing Using SMA		Estimation of Paddy Productiv	76-ACRS_2014_abstract_Estimation of Paddy Productivity_Alia Saskia.docx
72. Dr. Izumi Nagatani	nagatani@affrc.go.jp	Japan	Asian dust monitoring u	Atmospheric environment	MODIS dust index	Monitoring results of 2013 an	77-ACRS2014_abstract_nagatani.docx
73. Dr. Teppei Ishiuchi	ishiuchi@akashi.ac.jp	Japan	Remote Sensing Applic: Climate/Environment	ultraviolet(UV)		Study on the creation of ultrav	78-ACRS2014_Abstract_ishiuchi2.docx
74. Ms. Meng Wu	luckysmilewm@gmail.com	Germany	Data processing	Automatic Feature Extrac	Data processing	Recognition of Pedestrians an	79-Recognition of Pedestrians and Vehicles
75. Mr. Jojene Rendon Santillan	santillan.jr@gmail.com	Philippines	Remote Sensing Applic: Agriculture & Crops			SPECIES DISTRIBUTION M	80-Abstract ACRS2014_Jojene-R-Santilla
76. Mr. Gyuhun BAE	baego000@gmail.com	Korea, Republic of	GIS - Remote Sensing & GIS Decision Support and Fire Risk Assessment			Fire Risk Assessment on the L	81-Fire Risk Assessment on the Land Use Zoning in Korea(Gyuhun Bae).docx
77. Ms. Misong KIM	misong1216@naver.com	Korea, Republic of	GIS - Remote Sensing & GIS Decision Support and Health Service District Analy	A Service District Analysis on		82-A Service District Analysis on Health Care Facilities in a Local City of Korea(misong KIM).doc	
78. Mr. Jie Ruo Yin	yinruojie201@gmail.com	China	GPS & Photogrammetry Digital Photogrammetry	Photogrammtry & Remote S		Overall control and Registrac	83-ACRS2014-Abstract.docx
79. Dr. Chunyu YUE	vey1893@gmail.com	China	GPS & Photogrammetry Digital Photogrammetry			Preliminary Study on Space-b	84-Abstract.docx
80. Mr. Bangkit Adhi Nugraha	bangkit.adhi@rocketmail.com	Indonesia	Geothermal Energy	Geothermal Manifestation Detection Using Remote Sen		Geothermal Manifestation Det	85-GEOTHERMAL MANIFESTATION DETECTION USING LANDSAT IMAGERY MULTITEMPORAL.pdf
81. Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	Coastal zone	radar	image processing	HYBRID GENETIC ALGOR	89-ANSTRACT_1.docx
82. Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	Coastal zone	radar	coastal pollution	COSMO-SKYMED FOR AU	90-ANSTRAC2.docx
83. Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	Coastal zone	radar	Oral	SIMULATION OF THREE-D	91-ANSTRACT 3.docx
84. Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	Coastal zone	radar	Oral	DEVELOPING GENETIC AI	92-ANSTRACT 4.docx
85. Dr. Hiroto Shimazaki	shimazaki@cc.kisarazu.ac.jp	Japan	NDVI timeseries analys	mapping abandoned farm	classification	A preliminary study on using	93-ACRS2014_Abstract_Shimazaki_2014
86. Ms. Meriam Makinano Santillan	meriam.makinano@gmail.com	Philippines	Remote Sensing Applic: Ecology and Environmental Change			EVALUATING THE IMPAC	95-Abstract_ACRS2014_Meriam-M-Santillan
87. Mr. Syarifuddin Bin Misbari	syr7dn@yahoo.com	Malaysia	Data Processing	Data Processing	Image Filtering	Evaluation of median filterin	96-ACRS2014Abstract-Syarifuddin.docx
88. Dr. Ittithi Trisrisatayawong	ittithi.t@eng.chula.ac.th	Thailand	Disaster	InSAR	Geology	A COMPARISON OF L-BAN	97-Trisrisatayawong_Aobpaet_ACRS2014.docx
89. Mr. Syoji Nakamura	nakamura@teikoku-eng.co.jp	Japan	Mobile Mapping Techn	Technology of IMS3 (Dua	Technology of IMS3 (Dual C	Mobile Mapping Technology	98-Abstract(Syoji Nakamura).pdf
90. Dr. Shou-Hao Chiang	gilbert@csrsr.ncu.edu.tw	China Taipei	GIS - Remote Sensing & GIS Decision Support and GIS Decision Support and M			Probabilistic Urban Simulatio	99-ACRS2014_abs_Shou_Hao_Chiang.docx
91. Ms. Mi-Kyeong Kim	kimmikeyeong@yonsei.ac.kr	Korea, Republic of	Indoor 3D data acquisiti	Scanner locations optimiz	Terrestrial LiDAR	DETERMINATION OF OPTI	100-ACRS_abstract.docx
92. Mr. Weiguo LI	jaaslw@126.com	China	Remote Sensing Applic: Agriculture & Crops			Study on Estimating Rice Yiel	101-Study on Estimating Rice Yield by Us
93. Mr. Jojene Rendon Santillan	santillan.jr@gmail.com	Philippines	Data Processing	DEM/3D Generation		DETECTION AND CORREC	102-Abstract_ACRS2014_Santillan-et-al-Philippines.docx
94. Mr. Jhe-Syuan Lai	jslai0726@gmail.com	China Taipei	Data Processing	Data Fusion		Application of Swarm Intellig	103-ACRS2014-abstract_jslai.docx
95. Ms. Tzu-Liang Chou	juliet0318@gmail.com	China Taipei	GPS & Photogrammetry Proposed presenter:	Tzu-Liang Chou Presenter preferenc		Zoom-dependent Image Point	105-ACRS Abstract_Tzu-Liang Chou.pdf
96. Ms. Hui-Chuan LI	r02521111@ntu.edu.tw	China Taipei	GPS & Photogrammetry Digital Photogrammetry	Proposed presenter: Hui-Chu		Numerical Approach for Anal	106-ACRS Abstract_Hui-Chuan LI.pdf
97. Dr. Dewayani - Sutrisno	dewayani@gmail.com	Indonesia	Remote Sensing Applic: Agriculture & crops			REMOTE SENSING TECHN	107-Abstract_ACRS2014_dewayani.etal.docx
98. Mr. Yi-Hsien Lin	ba09102729@hotmail.com	China Taipei	Climate/Environment	Remote Sensing & GIS In Ecology and Environmental C		USING TERRAIN-RELATE	108-1030515_Lin_ACRS2014_Abs-Final1
99. Ms. Jian ZHAO	zhaojian@chinaecdc.cn	China	GIS decision support an Ecology and Environmental Change			GIS FRAMEWORK FOR PL	109-ACRS2014_Abstract_JianZHAO2014
100. Mr. Rongjun Qin	rqjm@student.edu.ch	Singapore	Data Processing	High Resolution Data Pro	Quality Assessment	QUALITYASSESSMENT OF	110-ABSTRACT_Quality Assessment of i
101. Dr. Yu-Chi Kao	kaoyc@fcu.edu.tw	China Taipei	GIS - Remote Sensing & Web GIS / Mobile GIS			THE APPLICATION OF VGI	111-THE APPLICATION OF VGI ON SPATIAL CLUSTER ANALYSIS OF TRAFFIC INCIDENTS.pdf
102. Mr. Naoki Sekiguchi	b6401229@planet.kanazawa-it.ac.j	Japan	GPS & Photogrammetry Navigation System		Navigation System	EXPERIMENT OF THE HIG	112-Abstract_ACRS2014_Sekiguchi.pdf
103. Mr. kwanchai pakokung	178011e@gss.kochi-tech.ac.jp	Japan	Remote Sensing Applic: Water Resources		Flood simulation	Satellite Base Rainfall Applic	113-01TRMM_app_Flood.docx
104. Mr. YUNG-CHUNG CHUAN	yungchung@fcu.edu.tw	China Taipei	GIS	GIS Decision Support and Land Use/Land Cover		Study of Landscape Indices A	114-abstract.docx
105. Mr. Dang Kinh Bac	kinhbachus@gmail.com	Vietnam	Remote sensing, GIS, u	Regression multiple logist	Urbanization, expansion	RESEARCH ON URBAN CH	115-ABSTRACT_Dang Kinh Bac_Nguyen Thi Ha Thanh_2014.pdf
106. Ms. Hsin-Pu Chiang	mt705014@yahoo.com.tw	China Taipei	Remote Sensing Applic: Forestry/Ecosystems	Dest	Remote Sensing & GIS Integ	PREDICTING RANDAISHA	117-Abstract-Jiang_ACRS2014_Raincin_2
107. Dr. Jianhua Wang	jianhuagirl@gmail.com	Japan	Remote Sensing Applic: Climate/Environment		PM2.5	RELATIONSHIP BETWEEN	118-Abstract.docx
108. Dr. Yi-Shiang Shiu	ysshuih@fcu.edu.tw	China Taipei	Data Processing	Automatic Classification		Uncertainty estimation of ima	119-Uncertainty_classification.pdf
109. Ms. Huei-Yi Cheng	r02521115@ntu.edu.tw	China Taipei	New Generation Sensor: LiDAR		Proposed presenter: Huei-Yi	Effect of Water Property on D	120-ACRS.pdf
110. Mr. Red Manaog Castilla	redmcastilla@gmail.com	Philippines	Remote Sensing Applic: Climate / Environment		Urban Monitoring	Characterization of columnar	122a-Abstract_ACRS2014_RedMCastilla
111. Dr. Narong Pleerux	narong_p@bua.ac.th	Thailand	Remote Sensing Applic: Land Use/Land Cover		Rubber plantation	Past, Present and Future of Ru	122-AbstractACRS2014.docx
112. Dr. Kiyonari Fukue	fkou@keyaki.cc.u-tokai.ac.jp	Japan	Land Cover	Global	Classification Algorithm	Global Land Cover Classificat	123-ACRS2014_Koyama.docx
113. Mr. Floyd Rey Pauda Plando	floyd_plando@dlsu.edu.ph	Philippines	Remote Sensing Applic: Urban Monitoring		Climate / Environment	Aerosol Optical Thickness anc	124-PLANDO, et al. Aerosol Optical Thick
114. Mr. Kenta Sugiyama	185102v@gss.kochi-tech.ac.jp	Japan	New Generation Sensor: Digital Camera		LiDAR	Land slide Monitoring by LiD	125-ACRS_abstract_submission.pdf
115. Mr. Chia-Cheng Yeh	andrew@ncdr.nat.gov.tw	China Taipei	Remote Sensing Applic: Disasters		NA	A Priori Study of Using Spati	126-ABSTRACT ACRS2014_Chia-Cheng Yeh.doc
116. Mr. Teerayoot SAWANGSRI	thirayuth@gmail.com	Thailand	Data Processing	Data Processing	Vicarious Calibration	VICARIOUS CALIBRATON	127-VICARIOUS CALIBRATION OF THAICHOTE OVER THAILAND.docx
117. Dr. Benny N Peter	bennynpeter@gmail.com	Malaysia	Coastal Zone	Currents	Environment	Coastal currents in the Bay of	129-Coastal Currents-BoB-ACRS.docx
118. Ms. Vandana Tomar	vandana7232@gmail.com	India	Sustainable Water Reso	Sustainable Water Resourc	To prepare water Resource de	Sustainable Water Resource D	130-abstract_vandana.docx
119. Ms. Yi-Ting Yang	102621014@cc.ncu.edu.tw	China Taipei	Remote Sensing Applic: Climate/Environment		satellite	Apply ensemble forecast techn	131-Abstract_Hui-Wen Lai.docx
120. Mr. Chao-Ming Huang	102621017@cc.ncu.edu.tw	China Taipei	Remote Sensing Applic: Climate/Environment		satellite	Structures and Intensity Chang	132-(ACRS 2014_abstract_Chao-Ming Huang) Structures and Intensity Changes of Concentric Eyewall Typhoons from Sa
121. Mr. Tai Dinh Nguyen	ndaia@iop.vast.ac.vn	Vietnam	Remote Sensing Applic: Disasters		Remote Sensing & GIS Integ	Integrated remote sensing and	133-ACRS2014_abstract.pdf
122. Ms. Ahram Song	aram200@smu.ac.kr	Korea, Republic of	Climate/Environment	Application of new sensor		Comparison study on spectral	134-Abstract_Comparison study of spectral distribution models for COMS ML in the visible range.docx
123. Ms. Fitri Aprilia Anugrah	fitriapriahianugrah@yahoo.com	Indonesia	Remote Sensing Appli	Geology	Surface Roughness at Volca	Surface Roughness Modellin	135-SURFACE ROUGHNESS MODELLING USING FULLY POLARIMETRIC SAR DATA TO DELINIATE MINERA
124. Mr. Hsien-Ming Wu	cheminwu@gmail.com	China Taipei	New Generation Sensor: LiDAR			Relevance of Vegetation Indic	136-ACRSAbstract_FWFLidar20140515.docx
125. Ms. Clorinda Kurnia Wibowo	clorindakurnia@gmail.com	Indonesia	Remote sensing applica: Water resources,	agricultu	water resources	Actual Evapotranspiration Est	137-ACRS2014-abstract.pdf
126. Ms. Ya-Yun Hsiao	s86246pkaty@gmail.com	China Taipei	Remote Sensing Applic: Disasters		Crop	Analysis of Rice Recovery aft	138-Abstract_ACRS_vyhshiao_vf.docx
127. Dr. Meng-Hsun Hsieh	hsiehmh@fcu.edu.tw	China Taipei	Data Processing	Automatic Classification	Automatic Classification	DEVELOPMENT OF A WAF	139-Abstract_20140515.docx
128. Dr. Dhruba Pkha Shrestha	d.b.p.shrestha@utwente.nl	Netherlands	Remote sensing applica: Land use/land cover		Soil	Deriving land cover parameter	140-Abstract_land_cover_parameters_dpshrestha.docx
129. Mr. Tze Huey Tam	thtam2@live.utm.my	Malaysia	Remote Sensing Applic: Water Resources		Water Resources	HYDROLOGICAL RESPON	141-Abstract_ACRS2014_TzeHueyTAM.d
130. Mr. Jun Gyu Hwang	cjstkr891015@naver.com	Korea, Republic of	indoor positioning	LBS	RSSI	An indoor positioning method	142-AN INDOOR POSITIONING METHOD USING RSSI MEASUREMENTS CONSIDERING AP CONFIGURATION
131. Dr. Tsu-Chiang LEI	tlei@fcu.edu.tw	China Taipei	Data Processing	Automatic Feature Extraction		A NOVEL GCP MATCHING	144-Abstract_20140515.docx
132. Ms. Laura Abril	labril18@gmail.com	Japan	Geographic Information Applied	Insect Ecology	Plant Protection	Spatial extent of the Brown pl	145-AbрилLaura AbstractACRS2014.docx
133. Ms. Chiawei Kao	r02521114@ntu.edu.tw	China Taipei	New Generation Sensor: Airborne Sensing, UAV		Chiawei Kao/poster	Using SIM Method in UAS Pl	146-ACRS2014_Abstract.docx
134. Mr. Wasanchai Vongsantivanich	wasanchaiv@gistda.or.th	Thailand	Satellite program	Airborne Sensing, UAV	Satellite ground control systems	The Evolution of GISTDA Sar	147-The Evolution of GISTDA Satellite Operation Center_ABSTRACT.pdf

135 Mr. Sangpil Kim	spkim09@yonsei.ac.kr	Korea, Republic of	Remote sensing	satellite radar altimetry	water level estimation	Measuring Inland Water Level	148-ACRS2014_spkim.doc
136 Mr. Hyoung Sig Cho	f15kdaum@yonsei.ac.kr	Korea, Republic of	Terrestrial LiDAR	Registration	poster	The research on accuracy imp	149-Abstract_ACRS2014_HyoungSig_Cho.docx
137 Mr. LE MING LEE	andy_leejohor@hotmail.com	Malaysia	Remote Sensing Applic	Urban Monitoring	Urban Infrastructure Mapping	Experimental and Analytical S	150-Abstract_ACRS2014_andylee.docx
138 Dr. SIOW WEI JAW	swjaw@yahoo.com	Malaysia	Remote Sensing Appli	Urban Monitoring	Urban Infrastructure Mapping	Locational and Detectability	151-Abstract_ACRS2014_swjaw.docx
139 Ms. Jisun Choi	ssun33023@naver.com	Korea, Republic of	GIS	change detection		SPATIAL ANALYSIS OF TI	152-abstract.doc
140 Ms. Niendyawati Supardan	niendya_salam@yahoo.co.id	Indonesia	Climate Change	Geospatial Information	public health	SPATIAL ASSESSMENT OF	153-ACRS-2014-Abstract-Niendyawati.docx
141 Ms. HUI LIN NG	winnie_0804@live.com	Malaysia	Remote Sensing Applic	Urban Monitoring	Urban Building Structure Mo	Urban Building Structure Con	154-Abstract_ACRS2014_hui.lin.ng.docx
142 Mr. wonseok choi	youn0603@snu.ac.kr	Korea, Republic of	Climate/Environment	Application of New Sencs	wonseok choi	Estimation of solar irradiance	155-Abstract_wonseok_choi_estimation_of_solar_irradiance.doc
143 Dr. Thi Thuy Hang Nguyen	nguyenthuyhang@vnu.edu.vn	Vietnam	Remote Sensing Applic	Land Use/Land Cover	New Generation Sensors and	A COMPARISON OF VEGE	157-Abstract_ACRS2014_NguyenThiThuy_Oral
144 Mr. Yunjae Choung	choung_12@buckeyemail.osu.edu	United States	LiDAR	LiDAR Digital Surface M	Levee lines, slope map	Research on Mapping Levee L	158-ACRS2014_Abtract.docx
145 Mr. SungHyun Jang	shjang@geocni.com	Korea, Republic of	Spatial Analysis	GIS	conservation policy	Spatial Distribution Patterns o	159-Abstract_ACRS2014_SungHyun_Jang.doc
146 Mr. Kit Chon Hoi	pillarhui@gmail.com	China Taipei	Remote Sensing Applic	Climate/Environment	particulate matter/ aerosol	The relationship between aersol	161-Abstract_The_relationship_between_aerosol_optical_depth.pdf
147 Dr. Jonggeol Park	amon@rsch.tuis.ac.jp	Japan	Characterization of metl	Characterization of metha	Characterization of methane s	Characterization of methane s	162-Characterization_of_methane_source_usi Poster
148 Mr. Va-Khin Lau	khinlau@yahoo.com	China Taipei	Remote Sensing Appli	Coastal Zone	Seagrass mapping	Mapping Seagrass bed in Th	163-abstract_LauVaKhin.pdf
149 Dr. Chomchid Phromsin	fosceci@ku.ac.th	Thailand	Remote Sensing Applic	Forest	ecology and environmental c	Optimization for Teak Ecophy	164-chomchid_PHROMSIN-ACRS2014.doc
150 Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	Disaster	COASTAL ZONE	oral	PARETO OPTIMALITY FOF	165-ANSTRACT_5.docx
151 Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	Disaster	COASTAL ZONE	oral	Particle swarm optimization fr	166-ANSTRACT_6.docx
152 Ms. Niendyawati Supardan	niendya_salam@yahoo.co.id	Indonesia	Application of Remote !	Administration Boundaries	Geospatial Information	UTILIZATION OF RS DATA	168-ACRS-2014-Abstract-Niendya-Lulus.docx
153 Dr. Shinya Odagawa	sh.odagawa@ajiko.co.jp	Japan	New Generation Sensor	Hyperspectral Sensing	Agriculture & Crops	Improvement of Estimation m	169-Abstract.doc Oral
154 Dr. Gen Takao	takaogen@affrc.go.jp	Japan	Forest	Classification	Change detection	Tropical forest change detecti	170-Abstract_TAKAO.docx Oral
155 Mr. Seunghwan Hong	hotaeim@nate.com	Korea, Republic of	Terrestrial LiDAR	Self-Calibration		Self-calibration in Terrestrial l	171-ACRS)Self-calibration in Terrestrial LiDAR Observation of Direct TOF type.doc
156 Ms. Pei-Chen Yang	yang771024@hotmail.com	China Taipei	GIS	GIS Decision Support and poster		Location suitability analysis o	172-Location_suitability_analysis_of_Environmental_Education_Facilities.pdf
157 Dr. Shih-Jen Huang	huangsj@mail.ntou.edu.tw	China Taipei	Remote Sensing Applic	Climate/Environment	poster	EFFECTS OF AIRBORNE P	173-2014ACRS_abstract_Huang.pdf
158 Mr. Hung-Jing Lee	homjinglee@richtech.com.tw	China Taipei	Remote Sensing Applic	Forestry /Ecosystem Destr	Land Use/Land Cover	Using WorldView-2 Imagery i	174-Abstract_Using_WorldView-2_Imagery_for_Leucaena_lucocephala_mapping_in_Hengchun_Peninsula_Taiwan.doc
159 Dr. Maged Marghany	magedupm@hotmail.com	Malaysia	URBAN	INSAR	oral	HOLOGRAM INTERFEROM	175-ABSTRACT_7.docx
160 Mr. YoungHwan KIM	g14004yk@nate.tuis.ac.jp	Japan	Cloud screen method co	Cloud screen method com	Cloud screen method compar	Cloud screen method compar	176-Cloud_screen_method_comparison_betw Poster
161 Mr. Euichul JUNG	justiceiron@nate.com	Japan	Land cover change dete	Land cover change detecti	Land cover change detection i	Land cover change detection i	177-Abstract-5-15.pdf Oral
162 Mr. Chuang-Wei Hsueh	chuangwei@nsp.narl.org.tw	China Taipei	Special sessions	Satellite Programs	Satellite Programs	CONSTELLATION DESIGN	178-CONSTELLATION DESIGN AND ARRANGEMENT STRATEGIES OF TAIWAN REMOTE SENSING SATELLI
163 Dr. Khamarrul Azahari Razak	khamarrul@ic.utm.my	Malaysia	New Generation Sensors and Application	LiDAR		HYPERSPATIAL RESOLUT	179-Abstract_ACRS2014_KhamarrulUTM Oral
164 Mr. Huan-Sheng Lin	x66666628@hotmail.com	China Taipei	Remote Sensing Applic	Agriculture & Crops	none	Creation of a National Rice M	180-Abstract_ACRS_H.S.L.in-new.doc Oral
165 Ms. Rabieahatul Abu Bakar	rabieahatul@siswa.ukm.edu.my	Malaysia	Remote Sensing Applic	Disasters		Tectonic Geomorphometry fro	181-ACRS2014_Rabieahatul_Abu_Bakar.doc Oral
166 Dr. Panu Srestasathien	panu@gistda.or.th	Thailand	Agriculture & Crops	Data processing	Automatic Feature Extraction	RICE FIELD MONITORING	182-Abstract_ACRS2014.doc
167 Dr. Hasan Muhammad Abdullal	hasan.abdullah@bsmrau.edu.bd	Bangladesh	Forest monitoring	Forest damage	Change analysis	Monitoring the Natural Sal Fo	184-ACRS-Hasan.docx
168 Dr. Genya SAITO	saito.g.aa@m.titech.ac.jp	Japan	Hyperspectral Sensing	Airborne Sensing, UAV	Oral	DEVELOPMENT OF HYPEF	185-ACRS2014_GenyaSAITO.doc
169 Mr. MUHAMMAD IZUAN NA	izuanadzi@gmail.com	Malaysia	Water resources Allocat	Water Yield, Water resou	Satellite Hydrology	Water resources Allocation of	186-Water_yield_in_Watercatchment_during Oral
170 Dr. Christopher D. Elvidge	chris.elvidge@noaa.gov	United States	Fire remote sensing	Peat Fires	Sumatra	Landsat 8 investigation of pea	187-Elvidge_ACRS_Abstract_20140514.d Oral
171 Dr. Jin-Tsong Hwang	jthwang@mail.ntpu.edu.tw	China Taipei	New Generation Sensor	Data Processing	Photogrammetry	Building Reconstruction by U	188-ACRS2014_abstract.pdf
172 Mr. Qing LI	liqing900205@gmail.com	China	New Generation Sensor	LiDAR	Remote Sensing	Real-time texture mapping for	189-ACRS2014-Abstract.docx
173 Ms. Sangita Zope-Chaudhari	sangita.z@iitb.ac.in	India	GIS- Remote Sensing a	Spatial Database	GIS data Protection	ROBUSTNESS AND ACCUI	190-ROBUSTNESS_AND_ACCURACY_oral
174 Ms. Nur 'Atiqah 'Ainaa Abd L	atiqahaainaa@gmail.com	Malaysia	Remote sensing applica	Climate/Environment	Oceanography	MAPPING OF EL NINO/SO	191-NurAtiqahAainaa_Abtract_ACRS2014.pdf
175 Mr. Fabian Surya Pramudya	fabian.surya@ymail.com	Indonesia	Underwater Remote Ser	Benthic Habitat Mapping	Coral Reefs Mapping	Satellite-Based Benthic Habite	191-ACRS2014_Abtract_Fabian.docx
176 Ms. Manithaphone Mahaxay	manithaphone@gmail.com	Thailand	Remote Sensing Applic	Water Resources	Water Resources	MODIS – An Alternative for	192-MODIS - An Alternative for Cost-efte Oral
177 Dr. Chung-Ru Ho	h0211@mail.ntou.edu.tw	China Taipei	Remote Sensing Applic	Climate/Environment		Variability of oceanic eddies f	193-ACRS2014_ho.pdf poster
178 Ms. Manithaphone Mahaxay	m.mahaxay@unesco.org	Thailand	Remote Sensing Applic	Geology/Archeology	Geology/Archeology	Archaeological Resource Map	194-Archaeological_Resource_Mapping_Pyi Oral
179 Mr. Takuya Kosaka	t.kosaka1228@gmail.com	Japan	New Generation Sensor	Airborne Sensing, UAV	nothing	Visual verification of civil eng	195-Abstract_ACRS2014_Kosaka.pdf Poster
180 Mr. Anh Huy Nguyen	huyanhgis@gmail.com	Vietnam	Remote Sensing Applic	Land Use/Land Cove	Climate/Environment	Using landsat imagery and gis	196-abstract_acrs2014_huyanh_vietnam.docx
181 Ms. Swe Swe Htun	sweswetun2013@gmail.com	Myanmar	Land Use Land Covers	Changes before and after C	Land use land covers changes	Land use land covers changes	197-acrs2014.docx
182 Mr. Wilson V. C. Wong	w.wilson@ums.edu.my	Japan	Remote Sensing Applic	Forestry		Accuracy assessment of globa	198-WilsonWONG_Abtract_ACRS2014.r Oral
183 Dr. Nguyen Dinh Duong	duong.nguyen2007@gmail.com	Vietnam	Remote sensing applica	Land use / Land cover	Automatic feature extraction	Spectral signatures in Landsat	199-NDD_ACRS2014_abstract.docx
184 Ms. Meenu Rani	meenurani06@gmail.com	India	Remote sensing applica	Soil	soil organic carbon	Variability Assessment of Soil	200-abstract_Variability_Assessment_of_Soil_Organic_Carbon.doc
185 Dr. Janet E Nichol	lsjanet@polyu.edu.hk	Hong Kong	Aerosol retrieval	Dust storms		Validation of a Simplified Aer	201-Abstract_ACRS.docx
186 Ms. Qing Wan	crswq@nus.edu.sg	Singapore	Data processing	Change detection	deformation analysis	Multi-temporal InSAR deform	202-ABSTRACT_Multi-temporal_InSAR_d poster
187 Ms. Yingchun Xie	13831186703@139.com	China	Remote Sensing Applic	Geology/Archeology		Remote Sensing Spectrum and	203-亚洲遥感大会摘要-xieyingchun.docx
188 Dr. Re-Yang Lee	rylee@fcu.edu.tw	China Taipei	Remote Sensing Applic	Agriculture & Crops	prefer oral presentation	The Application of Satellite In	204-leeabs.pdf Oral
189 Dr. YUNG-CHUNG CHUANG	yungchung@fcu.edu.tw	China Taipei	GIS	GIS Decision Support and	Land Use/Land Cover	Study of Landscape Indices A	206-abstract.docx
190 Mr. Yukio Wada	yuk.wada@ajiko.co.jp	Japan	Remote Sensing Applic	Forestry	Poster presentation	Forest carbon stock estimation	207-ACRS_Abtract_wada.docx Poster
191 Mr. Naoki Mitsuzuka	nao.mitsuzuka@ajiko.co.jp	Japan	Remote Sensing Applic	Forestry	poster presentation	Nationwide trends of forest di	208-Abstract_Mitsuzuka.docx Poster
192 Dr. Moe Myint	maungmoe.myint@mnrri.com	Switzerland	Remote Sensing Applic	Natural Resources Manag	National Development Planni	Geo-Informatics for National I	209-Geo-Informatics_for_National_Develop Oral
193 Dr. Moe Myint	maungmoe.myint@mnrri.com	Switzerland	Remote Sensing Applic	Forestry/Ecosystem Destr	National Forest Inventory anc	Application of Geo-Informatic	210-Geo-Informatics_NFL_FRPA_Bhutan Oral
194 Mr. Helman Hasan	helman.hasan@gmail.com	Indonesia	GIS	Spatial Database	Traditional fishing villages in	ECONOMIC DEVELOPME	211-TOPONIM_ACRS_2014_Helman.docx
195 Mr. Jerome Soubirane	jerome.soubirane@astrium.eads.net	France	Urban Monitoring	Urban extension monitori	Automatic feature extraction	Large Scale Mapping of Settle	212-LARGE SCALE MAPPING OF SETT Oral
196 Mr. Jerome Soubirane	jerome.soubirane@astrium.eads.net	France	Land Use/Land Cover	Mapping 2D/3D feature e	satellite based 1:25k topo map	SPOT AND PLEIADES CON	213-SPOT AND PLEIADES CONSTELL Oral
197 Mr. Jerome Soubirane	jerome.soubirane@astrium.eads.net	France	Forestry/Ecosystem Des	REDD	Forest management	SPOT SATELLITES TO SUP	214-SPOT SATELLITES TO SUPPORT F Oral
198 Ms. Shiang-Yun Wu	mecloudya@gmail.com	China Taipei	New Generation Sensor	LiDAR	3D tree crown model	Constructing 3D Tree Crown I	215-ACRS2014-WuXY_abstract.doc
199 Ms. Nurul Nadiyah Yahya	nurulnadiyah@utm.my	Malaysia	Data processing	Automatic feature attracti	Automatic feature attraction	Effect of Water Column Corre	216-Abstract - Nurul Nadiyah Yahya.docx
200 Dr. Jin-King Liu	jkliu@lidar.com.tw	China Taipei	Remote Sensing Applic	Coastal Zone	change detection	Enhancement methods for map	217-acrs2014_abstract_JKLi.pdf Oral
201 Mr. Raghava Murthy Venkata	raghava@isro.gov.in	India	Special Sessions	Satellite Programmes	Sensing for reintegration of s	Indian Remote Sensing Satelli	218-Abstract - Indian RS Satellites-In orbit and Planned.docx
202 Dr. Hoa Viet Pham	phamviethoa76@gmail.com	Vietnam	Remote Sensing Applic	Forestry/Ecosystem Destr	Remote Sensing and GIS Inte	Analysis the relationship betw	219-Abstract-ED.doc

203 Dr. Jin-King Liu	jkliu@lidar.com.tw	China Taipei	Remote Sensing Applic Land Use/Land Cover	Change Detection	Historical Aerial Photographs	220-acrs2014_Liu.pdf	Poster
204 Ms. Norin Nazira Hamid	norinnazira@gmail.com	Malaysia	Data Processing	Data Processing	Spectral Library of Submerge	221-Spectral Library of Submerge Aquatic	Poster
205 Ms. Alejandra Michelle Terceiro	ale.trv@gmail.com	China Taipei	GIS, decision support	Remote sensing applicati	MONITORING AND PREDI	222-Abstract_MONITORING AND PREDI	Oral
206 Ms. Dolgorsuren Sanjiv	dogoo_1011@yahoo.com	China Taipei	THE CLASSIFICATION	Forest inventory general	Forest inventory generaliza	223-Abstract_Dolgorsuren Sanjiv.docx	Oral
207 Ms. Thanh Van HOANG	a.curriel@sis.tl.co.uk	China Taipei	GIS Decision Support a	GIS Decision Support and GIS	Climate Change Impact on Ag	224-HOANG_Submit_ACRS_2014.docx	Oral
208 Mr. Alex da Silva Curiel	Seal_11230612@hotmail.com	United Kingdom	special session	satellites	n/a	226-Abstract - The role of small satellites in sustainable development and national Earth Observation systems.docx	Oral
209 Mr. Sheng Hua Tseng	Seal_11230612@hotmail.com	China Taipei	Remote Sensing & GIS	Forestry /Ecosystem Destr	GIS Decision Support and M	227-1030522_Tseng_ACRS2014_Abs_Fin	Oral
210 Dr. Narut Sonnranul	narut@gistda.or.th	Thailand	Remote Sensing Applic	Agriculture & Crops	Ecology and Environmental C	228-abstract_submission_narut.docx	Oral
211 Dr. Carlos Miniano Pascual	empascual123@yahoo.com	Sudan	GIS and remote sensir	Land degradation	geoinformatics	229-empascual_abstract.doc	Oral
212 Mr. Chudech Losiri	chudechlosiri@gmail.com	Thailand	Remote sensing applica	Urban monitoring	Geospatial for land reform	231-Chudech_Adstract_ACRS2014.pdf	Oral
213 Dr. Soe Win Myint	soe.myint@asu.edu	United States	Urban Monitoring	Climate/Environment	Geospatial for land reform	232-Abstract-ACRS-2014-Myint.docx	Oral
214 Mr. Junyi Huang	jrhuang@life.hku.edu.hk	Hong Kong	Remote Sensing Applic	Disasters	GIS-based landslide susceptib	233-ACRS2014 abstract Huang and Zhou	Poster
215 Dr. Chian-Yi Liu	cyliu@csrsr.ncu.edu.tw	China Taipei	Remote Sensing Applic	Climate/Environment	Investigation of Microwave an	204-2014_ACRS_Abstract_CYLiu.doc	Poster
216 Mr. Jyun-Syuan Huang	rick84032@gmail.com	China Taipei	Remote Sensing Applic	Land Use/Land Cover	Integration of airborne hypers	235-ACRSAbstract_hyper_20140526.docx	Oral
217 Mr. Sz-Cheng Yu	dylan14138j@gmail.com	China Taipei	GIS - Remote Sensing	Spatial Database	The generalization of BIM/IFC	236-ACRSAbstract_BIM.docx	Oral
218 Mr. Kai-Zhi Zhan	claus0251271@gmail.com	China Taipei	New Generation Sensor	Airborne Sensing, UAV	vegetarian	237-ACRSAbstract_MLSM.pdf	Oral
219 Ms. yi-wei liu	liuyiwei_21at@163.com	China	Maneuver Image Quality	SJ-9A satellite	Maneuver Image Quality Rais	239-Maneuver Image Quality Raising for SJ-9A Satellite (2014).docx	Oral
220 Mr. Zhenfeng Shao	shaozhenfeng@whu.edu.cn	China	global CO2 emission	High Resolution Data Pro	Data Processing	240-ACRS2014_abstract_of_Zhenfeng_Shao	Oral
221 Dr. Minaco Adachi	adachim@iis.u-tokyo.ac.jp	Japan	Estimation of global CO2 emi	MODIS	temperature and water conten	242-ACRS_abstract_ADACHI.docx	Oral
222 Dr. Soni Darmawan	soni@iis.u-tokyo.ac.jp	Japan	Remote sensing applica	coastal zone	forestry	243-01_abstract_ACRS-2014.pdf	Oral
223 Dr. Tee-Ann Teo	tateo@mail.nctu.edu.tw	China Taipei	New Generation Sensor	LiDAR	Automatic Classification	244-ACRSAbstract_OBFLA20140527.pdf	Oral
224 Dr. Hoa Thi Bao Dinh	dinhthibaohoa@bus.edu.vn	Vietnam	Remote Sensing Applic	Urban Monitoring	Climate/Environment	245-Dinh Thi Bao Hoa - Ha Thi Hang.doc	Oral
225 Dr. shattri bin Mansor	shattri@gmail.com	Malaysia	Remote Sensing Applic	land use-land cover	rubber tree growth distributi	246-Rubber tree growth-Abstract.doc	Oral and Poster
226 Ms. Yu-Tien Wu	jensh920425@hotmail.com	China Taipei	New Generation Sensor	LiDAR	Mapping of the incidence angle	247-ACRS_abstract_Effects_of_the_inciden	Oral
227 Dr. Yoshiyuki Kawata	kawata@infor.kanazawa-it.ac.jp	Japan	Data Processing	DEM/3D Generation	Automatic Feature Extraction	248-2014Abstr4ACRS.doc	Oral
228 Mr. David Stanley	jones@pcigeomatics.com	Canada	High Speed Aerial Imag	Creating Ortho Image Mo	Ortho Image Creation	249-Abstract_PCIGeomatics.docx	Oral
229 Mr. Kimiaki K. Tokumaru	tokumaru21pp.ij4u.or.jp	Japan	Geology / Archeology	Geology	Volcanic Activity	250-abstractTOKUJ.pdf	Oral
230 Dr. Rajesh Bahadur Thapa	rajesh.thapa@jaxa.jp	Japan	Remote Sensing Applic	Forestry /Ecosystem Destr	LiDAR	251-ACRS_Abstract_Rajesh.pdf	Oral
231 Mr. Wei-Kai Lai	changewiththetime@hotmail.com	China Taipei	GIS (Remote Sensing & Remote Sensing Applicati	Remote Sensing Applications	ANALYZING THE EFFECT	252-1030527_Lai_ACRS2014_Abs.pdf	Oral
232 Ms. Sujata Uppgupta NA	sujata.uptgupta1@gmail.com	India	Remote Sensing and GI	Climate Change and fores	Use of climate models	254-Abstract_ACRS.docx	Oral
233 Ms. Jou-Yu Yen	yenjouyu@gmail.com	China Taipei	Data Processing	Data Processing	Comparison of Normalized Cr	255-Abstract_ACRS2014_JouyuYen.pdf	Oral
234 Mr. PANKAJ PRATAP SINGH	pankajps.iitr@gmail.com	India	Data Processing	Automatic Classification	Road information extraction	256-Abstract(Pankaj Pratap Singh and R.D. Garg).docx	Oral
235 Ms. Li-Ling Chan	serenajan@gmail.com	China Taipei	Data Processing	Data Processing	Texture Mapping for Building	257-Abstract_ACRS2014_LilingChan.doc	Oral
236 Ms. Ching-Hui Hung	higirl.hui5781@gmail.com	China Taipei	GPS & Photogrammetry	Digital Photogrammetry	Orientation Determination of I	258-2014_ACRS_abstract.docx	Poster
237 Dr. Timo Bretschneider	timo.bretschneider@eads.net	Singapore	New Generation Sensors and Applications	Applications	Application of New Sensors	259-Abstract - Timo Bretschneider, Nguyen	Oral
238 Dr. Liang-Chien Chen	lcchen@csrsr.ncu.edu.tw	China Taipei	Data Processing	Data Processing	poster presentation preference	260-Abstract_ACRS2014_lcc.docx	Poster
239 Ms. Wen-Chi Chang	wENCHI@csrsr.ncu.edu.tw	China Taipei	Data Processing	DEM/3D Generation	oral presentation preference	261-Abstract_ACRS2014_wcc.doc	Oral
240 Ms. Muditha Kumari Heenkenda	mudithakumari.heenkenda@ecu.edu	Australia	Data Processing	High resolution data proc	Applications	262-Abstract_Muditha Heenkenda.docx	Oral
241 Ms. Marina Mohd Nor	marina.mn@gmx.com	Malaysia	Remote Sensing Applic	Urban Monitoring & Lan	Preference: Oral	263-AbstractACRS2014_MarinaMohdNor.docx	Oral
242 Dr. Aye Aye Khine	aak13366@gmail.com	Myanmar	medical Geography	Malaria	gis	265-AbstractNPD.doc	Oral
243 Dr. Hnin Khaing Aye	hnikhineave@gmail.com	Myanmar	Environmental Geograp	Physical	RS	266-ACRS_Abstract_(28.5.13).docx	Oral
244 Dr. Li-Yu Chang	lychang@csrsr.ncu.edu.tw	China Taipei	Data Processing	Data Processing	Data Processing	267-Abstract0529.doc	Poster
245 Dr. Fuan Tsai	fsai@csrsr.ncu.edu.tw	China Taipei	GIS - Remote Sensing	Web GIS / Mobile GIS	MULTI-TEMPORAL VIRTU	268-3DCampusAbs.pdf	Oral
246 Dr. Mohsen Ahadnejad Revesht	ahadnejad@znu.ac.ir	Iran (Islamic Republic of)	Remote Sensing Applic	Urban Monitoring	Assessment of Urban Temper	269-Ahadnejad-Abstract.docx	Oral
247 Dr. Karel Pavelka	pavelka@fsv.cvut.cz	Czech Republic	Airborne Sensing, UAV	Forestry /Ecosystem Destr	Application of New Sensors	270-uav - pavelka.doc	Oral
248 Dr. Karel Pavelka	pavelka@fsv.cvut.cz	Czech Republic	DEM/3D Generation	Digital Photogrammetry	Photogrammetry in Archeolo	271-ibm - pavelka.doc	Oral
249 Mr. Chathura Hasanka Wickran	chathura.hasanka@gmail.com	Thailand	Remote Sensing Applic	Soil	Environment	272-Chathura_ACRS_14.pdf	Oral
250 Mr. Budiman - Arsjad	budiman6109@gmail.com	Indonesia	Remote Sensing Applic	Disaster	Mapping The Potential Risk C	273-ABSTRACT.docx	Oral
251 Dr. Timo Bretschneider	timo.bretschneider@eads.net	Singapore	New Generation Sensor	Airborne Sensing, UAV	NA	274-Abstract - Timo Bretschneider, Karan Shetti.pdf	Oral
252 Dr. Tomonori Deguchi	t_deguchi@nifty.com	Japan	InSAR	Land deformation	PALSAR	275-ACRS_Abstract_140530.doc	Oral
253 Mr. Wen-Mao Yen	owen0112@hotmail.com	China Taipei	Remote Sensing Applic	Urban Monitoring	precipitation	276-The effect of urban heat island on the precipitation pattern around Tainan city in Taiwan.docx	Oral
254 Ms. Rohini Dilip Narwade	rohini.narwade@gmail.com	India	New Generation Sensor	LiDAR	Data processing	277-roadAbstract.docx	Oral
255 Dr. Quo-Cheng Sung	kc0729@zueh.edu.tw	China Taipei	Remote Sensing Applic	Geology/Archeology	geology	277-Using multi temporal geomorphological data to assess the denudation rate and erosion characteristic in Kutingkeng mu	Oral
256 Dr. Shizuka Hashimoto	hash@kais.kyoto-u.ac.jp	Japan	Remote Sensing Applic	Land Use/Land Cover	Ecology and Environmental C	278-Factors affecting the formation and the loss of social-ecological production landscapes of Noto peninsula, Jap.docx	Oral
257 Dr. Tadashi Sasagawa	taawds5004@pasco.co.jp	Japan	Remote Sensing Applic	Disasters	Sensing for reintegration of st	279-PASCO_ABSTRACT_ACRS.doc	Oral
258 Mr. Kentaro SUZUKI	kentaro_suzuki@chiba-u.jp	Japan	Remote Sensing Applic	Urban monitoring	High Resolution Data Process	280-Abstract_ACRS2014_Kentaro-SUZUKI	Oral
259 Dr. GRACIELA ISABEL MET	g.metternicht@unsw.edu.au	Australia	Remote sensing applica	climate / environment	ecology environmental chang	281-Metternicht et al-Paper#2.docx	Oral
260 Dr. GRACIELA ISABEL MET	g.metternicht@unsw.edu.au	Australia	Remote sensing applica	land cover / land use	Remote Sensing & GIS Integ	282-Metternicht-Paper#1.docx	Oral
261 Dr. GRACIELA ISABEL MET	g.metternicht@unsw.edu.au	Australia	Special session	Sensing reintegration of societie	Remote Sensing & GIS Integ	283-metternicht#3.docx	Oral
262 Dr. Soni Darmawan	soni@iis.u-tokyo.ac.jp	Japan	remote sensing applica	agriculture and crops	land use land cover	284-02_abstract_ACRS-2014.pdf	Special Session
263 Dr. Mahnoosh Moghaddasi	m-moghaddasi@araku.ac.ir	Iran (Islamic Republic of)	Remot Sensing Applic	Water Resources	Evaporation Estimating	285-Comparison between SEBS and SEBAL algorithms in evaporation estimation from open water surface.docx	Oral
264 Dr. Scott Hawken	s.hawken@unsw.edu.au	Australia	Remote Sensing Applic	Urban Monitoring	Ecological Infrastructure	286-ABSTRACT - Asian Remote Sensing Conference - Ecological Infrastructure - HAWKEN.docx	Oral
265 Mr. Anurag Aeron	anuragaeron@gmail.com	India	Remote Sensing Applic	Disasters	(Oral Presentation)	287-ACRS2014 Anurag Aeron.docx	Oral
266 Mr. Naoki Katayama	knaoki@iis.u-tokyo.ac.jp	Japan	Remote Sensing Applic	Urban Monitoring	nothing	288-abstract_naokikatayama.pdf	Oral
267 Ms. Cynthia Liu	cynthia@nsnp.narf.org.tw	China Taipei	New Generation Sens	Application of New Sens	Spatial Database	289-ACRS_2014_ABSTRACT_0530.docx	Oral
268 Mr. Muhammad Amin Sunarha	amin.sunarhadi@ums.ac.id	Indonesia	Remote Sensing Applic	Disaster	Flood Mitigation	290-Abstrak_arsc_2014_sunarhadi.doc	Oral
269 Mr. Beom Yeon Kang	kby@uos.ac.kr	Korea, Republic of	GPS & Photogrammetry	Navigation System	Oral presentation	291-ACRS_Abstract_final.docx	Oral
270 Mr. CUNG Chin THANG	thang@un.org	Congo, the Democratic Repu	Unmanned Aerial Vehic	UAV application for Larg	NA	292-ACRS2014_PaperAbstract.doc	Oral

339 Mr. Cheong-Gil Jin	jin7738@kari.re.kr	Korea, Republic of	Data Processing	Data Processing	Poster	A STUDY OF NORMALIZIN	365-2014_ACRS_Abstract.doc
340 Mr. Hohyun Jeong	skyeves82@naver.com	Korea, Republic of	Photogrammetry	Monitoring		Monitoring system for 3D and	366-abstract_jeong.doc
341 Mr. Hoyong Ahn	hyahn85@gmail.com	Korea, Republic of	Remote Sensing	Land Surface Temperature	No	Study of Surface Temperature	367-abstract_Ahn.doc
342 Ms. Khin Mar Yee	kmayee2012@gmail.com	Korea, Republic of	Remote Sensing	Land Cover	No	THE EFFECT OF LULC MA	368-abstract_khin.doc
343 Mr. Huy Quang Man	man.quang@gmail.com	Vietnam	GIS - Remote Sensing &	GIS Decision Support and	Decision Support system	Developing GIS decision supp	369-Abstract to conference ACRS 2014.doc
344 Dr. An Ngoc Van	vannocan@gmail.com	Vietnam	Data Processing	Data Processing	Data Processing	INTRODUCTION OF IIS FIE	370-20140527_ACRS2014_Abstract.pdf
345 Mr. Brent Cabungcal Fallarcuna	brentfallarcuna@yahoo.com	Philippines	Remote Sensing Appli	Forestry/Ecosystem Dest	Forest Change	Forest Cover Change Analysis	371-Abstract.docx Oral
346 Mr. Jinwoo PARK	swat018@gmail.com	Korea, Republic of	New Generation Sensor: Airborne Sensing, UAV			DEVELOPMENT OF A SMA	372-abstract_Jinwoo_park-pukyong_national_university.doc
347 Dr. Ko Ko Lwin	kokolwin@live.com	Japan	GIS - Remote Sensing & Web GIS / Mobile GIS	NA	NA	Web-based Geovisualization t	373-KKL_Abstract.docx
348 Dr. Enrico Camero Paringit	paringit@gmail.com	Philippines	Agriculture	Hyperspectral Remote Set	Crop Damage	Spectral Characterization of C	374-Abstract - ACRS 2014 Paringit et al.docx
349 Mr. Hiromi Jonai	hjonai@iis.u-tokyo.ac.jp	Japan	Land use change	Agent-based model	GIS	Agent-based Model Analysis	375-Jonai.pdf Oral
350 Ms. Borislava Manolova	borislava@ksat.no	Norway	Remote Sensing Applic	Disasters	Climate/Environment	Maritime Environmental Mon	375-Abstract main presentation_Borislava Oral
351 Ms. Ma. Rosario Concepcion O	concon.ang@gmail.com	Philippines	Remote Sensing and GI	Web GIS / Mobile GIS	spatial database	Development of Geospatial Tc	376-ACRS 2014_abstract_Rosario_Ang.doc
352 Dr. Christine Pohl	c.pohl@utm.my	Malaysia	Data Processing	Data Fusion	Multisensor Remote Sensing	Compilation of a remote sensi	377-Abstract_Christine_Pohl.doc
353 Dr. Tuong-Thuy Vu	tuongthuy.vu@nottingham.edu.my	Malaysia	Remote sensing applica	urban monitoring	Feature extraction	LARGE-SCALE CONSTRUC	378-ACRS 2014 Vu_abstract.doc
354 Dr. Zhanyu Liu	liuzhanyu@zju.edu.cn	China	Remote Sensing Applic	Agriculture & Crops	NO	Change detection in irrigation	379-Conference paper's abstract inACRS2014_ZhanYuLi.u.doc
355 Ms. Shin-Yi Chen	wing7026@hotmail.com	China Taipei	GIS - Remote Sensing & Spatial Database		none	Development of the Identifier	379-Development of the Identifier for Topographic Map Feature.pdf
356 Mr. Miguel Conrado Valdez Vasq	mikevalvas23@yahoo.com	Honduras	Climate Change	Teleconnection	Remote Sensing	Remote Sensing and Wavelet	380-Abstract_miguel_valdez_acrs2014.doc
357 Mr. Hieu Nguyen	hieunguyen@vonsei.ac.kr	Korea, Republic of	Remote Sensing Applic	Agriculture & Crops		A ESTIMATING ABOVE GF	381-2014 Abstract Hieu_ACRS_combiom Poster
358 Mr. Hieu Nguyen	hieunguyen@vonsei.ac.kr	Korea, Republic of	Remote Sensing Applic	Climate/Environment		A COMPARISON OF THREE	382-2014 Abstract_Hieu_ACRS_atmospheric_correction.doc
359 Mr. Anurag Shrivastava	anurag.shrivastava100@gmail.com	India	Remote Sensing	Image processing	Digital image processing an	Processing of thermal imager	383-paper1.docx
360 Mr. Szu-Chi Peng	skpin410415@hotmail.com	China Taipei	Data Processing	Hyperspectral Data Proce	poster presentation	URBAN ROAD EXTRACTIC	384-ACRS_2014_peng_szu_chi.doc Poster
361 Dr. Enrico C Paringit	paringit@gmail.com	Philippines	LiDAR Quality Checkir	National Scale Mapping	LiDAR Quality Checking	Quality Control Assessment at	385-ACRS2014_Paringit_LiDARQualityC Oral
362 Mr. Sho Tsunoda	tsunosho@iis.u-tokyo.ac.jp	Japan	Remote Sensing Applic	Forestry / Ecosystem Dest	Nothing	Detection and Calculation of F	386-2014_0608_abstract.pdf Oral
363 Ms. Haemi PARK	hmpark@iis.u-tokyo.ac.jp	Japan	Remote sensing applica	Forestry/ Ecosystem Destruction		Assessment of fire vulnerabili	387-HaemiPARK_ACRS2014.pdf
364 Dr. soni Darmawan	soni@iis.u-tokyo.ac.jp	Japan	Remote sensing applica	Agriculture and crops	land use land cover	Integrating Drought, Precipita	388-02_abstract_ACRS-2014R2.pdf
365 Ms. SUDE SURIGUGE	sorgog@iis.u-tokyo.ac.jp	Japan	Methane estimation	wetland	comparison analysis	Comparison analysis of CH4	389-Abstract_ACRS2014.pdf
366 Mr. Sk. Mustak	mustak.sk5@gmail.com	India	GIS	GIS Decision Support and Models		DELINEATION OF RURAL	390-Delineation of Rural.doc
367 Mr. John Louie D Fabila	johnlouie.fabila@gmail.com	Philippines	Hyperspectral Imagery	(CASI-1500 Imagery Cali	Remote Sensing Imagery Cali	HYPERSPECTRAL IMAGEF	391-ACRS2014_Fabila_HyperspectralCali Oral
368 Mr. John Louie D Fabila	johnlouie.fabila@gmail.com	Philippines	Automated Feature Extr	Building footprint and ve	Using hyperspectral and LiD	Automated Building Footprint	392-ACRS2014_Fabila_AutomatedFeature Oral
369 Dr. Naresh Kumar Baghmar	mustak.sk5@gmail.com	India	GIS	GIS Decision Support and Models		APPLICATION OF LAND FI	393-Abstract NKB.doc
370 Dr. Pingping Yi	m.sweeting@sstl.co.uk	United Kingdom	New Generation Sensor -	Application of New Sensors		NEXT GENERATION OF DP	1001-Next Generation of DMC_Small_Satel Oral
371 Dr. David Hodgson	d.hodgson@dmcii.com	United Kingdom	Remote Sensing Applic	Forestry / Ecosystem Destruction		EXPLOITING THE DMC SA	1002-Abstract DMCii_Applications_Hodgso Oral
372 Dr. Kong-Hyun Yun	khyun1010@gmail.com	Korea, Republic of	Remote Sensing Applic	Coastal Zone		Investigating the accuracy of /	1003-ACRS2014_abs_khyun_20140513.d Oral
373 Dr. Baeck Oon Kim	bkim@kunsan.ac.kr	Korea, Republic of	Remote Sensing Applic	Coastal Zone		Long-term shoreline changes	1004-ACRS2014_abs_bkim_20140513.doc Oral
374 Prof. Chi-Chuan Cheng	zqq@faculty.pccu.edu.tw	China Taipei	Remote Sensing Applic	Forestry		ANALYZING THE TEMPOR	1005-ACRS2014_abstract.docx Poster
375 NGUYEN THI THUY HANH	hanhnt.hunre@gmail.com	Vietnam				DETECT LAND COVER CH	1006-DETECT LAND COVER CHANGE BY USING NDVI DIFFERENCING AND POST_ACRS-2014.docx
376 Zhenfeng Shao	shaozhenfeng@whu.edu.cn	China	Data Processing			A Robust Matching Method fr	1007-ACRS2014_abstract_of_Zhenfeng_Sha Oral
377 Dr. Hu Xianzhi	huilin@cuhk.edu.hk	China	Data processing			A smart and enhanced multi-te	1008-abstract for 35th ACRS-Hu Xianzhi Oral
378 Dr. Myint Myint Khaing	drmmkhaing@gmail.com	Myanmar				Analysis of Submarine Physio	1009-Abstract for ACRS_Dr.MMKhaing.docx
379 Dr. Caesar Singh	caesar.singh@dot.gov	United States	New Generation Sensors and Applications – Airborne Sensing, UAV			Evaluating, mapping, and man	1010-CS_ACRS2014 Abstract.docx Oral
380 Dr. Md. Sajidur Rahman	sajid@bracu.ac.bd	Bangladesh				Study the Impacts of Land De	1011-Land Degradation_abstract_submitted.docx
381 Dr. Rishi Prakash	dr.rishi.prakash@jceec.org	India	Remote Sensing Applic	Land Use/Land Cover	Land Use/Land Cover	Polarization Selection for Lan	1012-Polarization Selection for Land Cove Classification with Polarimetric SAR Data.docx
382 Dr. Ruan Wei	ruanwei65231125@163.com	China				Using Mechanical Surface Spl	1013-Using Mechanical Surface Splines for Interpolation to generate large scale image map from high resolution data.doc
383 Dr. Zhenfeng Shao	shaozhenfeng@whu.edu.cn	China	Data Processing			A Robust Matching Method fr	1014-ACRS2014_abstract_of_Zhenfeng_Sha Oral
384 Dr. Chih-Li Chang	CLChang@nspn.narl.org.tw	China Taipei	Remote Sensing Applic	Land Use/Land Cover		A New Approach to Land-cov	1015-Abstract-A New Approach to Land-c Poster
385 Dr. Chih-Li Chang	CLChang@nspn.narl.org.tw	China Taipei	Special Sessions (Satellite Programs) or New Generation Sensors and Applicatio			A New X-band SAR Satellite	1016-Abstract-A New X-band SAR Satellit Poster
386 Dr. Ajibola Isola	combestac2001@yahoo.com	Malaysia				UAV-Based Imaging - Digital	1017-Conference paper.pdf
387 Dr. Jan Joseph V. Dida	janjoseph_dida@yahoo.com	Philippines	GIS Decision Support and Models, Special Session: Resource Sharing			Assessment of Trees Outside I	1018-ACRS Abstract_Dida et al..docx Oral
388 Dr. Martin Isenburg	martin.isenburg@gmail.com	Germany	LiDAR remote sensing		full waveform processing, ve	Unique Full Waveform LiDAI	1019-acrs2014_full_waveform.pdf Oral
389 Dr. Martin Isenburg	martin.isenburg@gmail.com	Germany	LiDAR remote sensing		DTM, vegetation penetration,	Experiences with LiDAR Gro	1020-acrs2014_lidar_penetration.pdf Oral
390 Dr. Daniel Marc G. dela Torre	delatorredm@gmail.com	Philippines	Remote Sensing Applications: Agriculture & Crops			Phenology-based classificat	1021-acrs2014_abstract.pdf Oral
391 Pavan Kumar	pawan2607@gmail.com	India				Spatially Accumulation for So	1022-Abstract.docx
392 Dr. Mãn Quang Huy	man.quang@gmail.com	Vietnam	GIS - Remote Sensing & GIS	Decision Support and Models		Developing GIS decision supp	1023-Abstract to conference ACRS 2014.d Oral
393 Dr. Norman Kerle	n.kerle@utwente.nl	Netherlands	Remote sensing applications – Disaster			Urban structural damage asses	1024-ACRS_abstract_Kerle.docx Oral
394 Dr. Krishna Prasad Bhandari	bhandarikrishna@hotmail.com	Nepal				PGIS Tool for Erosion suscep	1025-abstract.docx
395 Dr. Akira Hirano	akhirano@ircas.affrc.go.jp	Japan	Remote Sensing Applic	Agriculture & Crops		On exchangeability of spectral	1026-Abstract-ACRS2014-Akira-Hirano.d Oral
396 Dr. Yi Ma	ant0105@163.com	China	Remote Sensing Applic	Agriculture & Crops		Mapping paddy rice cropping	1027-Abstract_YiMa_China.doc
397 Mr. KENNETH OLAFSSON	kennetho@ksat.no	Norway	Ground infrastructure, Satellite Programs, New Generation Sensors and Applicat			A new Approach to Ground In	1028-A New Approach to Ground Infrastru Oral
398 Mr. Martin Krynix	martink@ksat.no	Norway	Satellite Programs,			Resulting Ground Satation	1029-Inclined Satellite Orbits and Resultin Oral
399 Mr. Martin Krynix	martink@ksat.no	Norway	Satellite Programs,			Minimizing Latency by	1030-Minimizing Latency by Using Existit Oral
400 MR. Khun San Aung	khunsanaung.GIS@gmail.com	Myanmar	Remote Sensing Applic	Ecology and Environmental change or Forestry/Ecosyste		Monitoring of Forest Cover C	1031-ACRS2014_paper_Abstract_KhunSa Oral
401 Dr. Ning Wei	ningwei@cgwic.com	China	application, promotion			Strategies to promote the appl	1032-20140606 Strategies to promote the a Oral
402 Dr. Michel SIGUIER	michel.sigulier@astrium.eads.net	France				Earth Observation: from Syste	1033-Abstract ACRS 2014.doc
403 Mr. Francisco Goncalves	svanti@mcelhanney.com	Indonesia				LiDAR as a Tool for Sustaina	1034-LiDAR Presentation - 35th ACRS Conference, Myanmar.docx
404 Dr. Kohei Cho	cho@yoyogi.ycc.u-tokai.ac.jp	Japan				RAPIDMAP Project for Disas	1035-ACRS2014_abstract_RAPIDMAP_CHO.doc
405 Mr. Yasutomo TOKUTSU	4bahm005@mail.tokai-u.jp	Japan				Weather effects reduction in c	1036-ACRS2014_Abstract_Weather_Tokutsu.doc

406 Ms. Chen Ping	crschenp@nus.edu.sg	Singapore	Coastal Zoon	Mangrove Mapping and Chan	1037-ACRS2014_Abstract_chenp.doc	Oral
407 Dr.Zhanyu Liu	zdrsbond@zju.edu.cn	China	Remote Sensing Applic: Agriculture & Crops	Change detection in irrigation	1038-Conference paper's abstract inACRS2	Oral
408 Dr. Nina Yulianti	ninayulianti.unpar@gmail.com	Indonesia		A Satellite-Based Early Warni	1039-Abstract_Nina_UNPAR.pdf	
409 Dr. Alejandra Tercero		China Taipei	model applications, urban	PREDICTING THE URBAN	1041-Abstract_MONITORING AND PREI	Oral
410 Dr. Pham Minh Hai	haialas@yahoo.com	Vietnam		Using spatial metrics and re	1042-Abstract_PhamMinhHai.docx	
411 Dr. Qing Wan	crswq@nus.edu.sg		Change detection	deformation monitoring using	1043-ABSTRACT_PS-InSAR for ground deformation monitoring using ALOS PALSAR data.pdf	
412 Prof. Dr.-Ing. Fahmi Amhar	famhar@yahoo.com	Indonesia	PARTICIPATORY MAPPING	Experience in Participatory-Map	1044-acrs2014_fahmi_Indonesia_Participat	Oral
413 Dr. Chi-Chung LAU	cclau@itri.org.tw		Data Processing	SAR IMAGE SIMULATION FO	1045-ACRS2014-Abstract-SAR_Image_sim	Poster
414 Dr. Parvez Rana	parvez_200207@yahoo.com	Finland		Non-parametric predictions of tr	1046-Abstract_ACRS2014_Parvez_Rana.p	Oral
415 Susumu Ogawa	ogawasusumu@nagasaki-u.ac.jp	Japan		Fractal analysis for radioisotope	1047-AbstractSaito.docx	
416 Dr. Preesan Rakwatin	preesan@gistda.or.th	Thailand	Data processing Automatic classifier New Generation Sensors and	Assessment of Cloud A:	1048-Abstract_ACRS2014_Tanakorn_Sriti	Oral