PaperID	PaperTitle	Author
88001	Evaluation of inundated areas after a tsunami disaster using satellite remote	Shouyi GAO
	sensing data and GIS APPLICATION OF GROUND PENETRATING RADAR AND MACHINE	2.134,7 6.76
88002	LEARNING ALGORITHMS FOR THE AUTOMATIC RECOGNITION OF	Pham Minh Hai
00002	UNDERGROUND OBJECTS	
	APPLYING GEOINFORMATICS TECHNOLOGY FOR BUILDING WEBGIS	
88003	TO SUPPORT DRAINAGE MANAGEMENT IN NINH KIEU AND CAI	Nguyen Thanh Ngan
	RANG DISTRICTS OF CAN THO CITY A Review of Thai Geographical Research (2000-2023): Trends, Themes, and	
88004	Future Directions	Assoc.Prof.Pathana Rachavong
99005	Advancing Geoscience and Geospatial Awareness Through Educational	Notroi Vaddadi
88005	Outreach: The CERG Story	Natraj Vaddadi
99006	Investigation of Machine Learning Models for Slope Failure Suceptibility	Tran Tung Lam, Tatsuya Nemoto,
88006	Zonation in parts of Yen Bai Province, Vietnam	Venkatesh Raghavan ,Xuan Quang Truong
	Zonation in parts of Ten Bar Frowniec, Victiani	
88007	Climate change impacts agricultural production in the coastal area of Thi Nai	Vu Khac Hung
	lagoon, Binh Dinh province: An analysis of the livelihood vulnerability index	
88008	Geological consideration for development in Banding Island, Malaysia using remote sensing and GIS	Mohammad Firuz Ramli , Zulkiflee Abd
	remote sensing and GIS	Latif and Nasyairi Mat Nasir
88009	Oil Spill in the Southern Marine Regions of Vietnam: Models and Simulations	Ho Dinh Duan
88010	Landslide Risk Mapping and development of landslide database and mobile app	Vountan Teharing
88010	for Bhutan	Younten Tshering
88011	ESTABLISHMENT OF GROUNDWATER DATABASE IN THE COASTAL	Nguyen Vo Chau Ngan
88012	AREA OF SOC TRANG PROVINCE BY USING QGIS Geospatial Data Integration in Smart Soil Erosion Modeling	Hoa Thi Tran
	rocessing and analyzing multi-source, multi-resolution geospatial data on cloud	
88013	platforms for some environmental and disaster applications	Van Anh Tran
88014	3D urban geological information development for resilient society	Susumu NONOGAKI
88014 88015		Susumu NONOGAKI Teerachai Amnuaylojaroen
88015	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation	Teerachai Amnuaylojaroen
	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand	
88015 88016	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes	Teerachai Amnuaylojaroen Tatsuya Nemoto
88015 88016	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy	Teerachai Amnuaylojaroen
88015 88016 88017	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda
88015 88016 88017 88018	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran
88015 88016 88017 88018	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda
88015 88016 88017 88018 88019	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan
88015 88016 88017 88018 88019	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22,	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran
88015 88016 88017 88018 88019 88020	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen
88015 88016 88017 88018 88019	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan
88015 88016 88017 88018 88019 88020	Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen
88015 88016 88017 88018 88019 88020	Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen
88015 88016 88017 88018 88019 88020	Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu
88015 88016 88017 88018 88019 88020 88021	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana
88015 88016 88017 88018 88019 88020	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu
88015 88016 88017 88018 88019 88020 88021	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images A Study on the Distribution of Village Names Derived from Vegetation in	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana
88015 88016 88017 88018 88019 88020 88021 88022	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana Pattamaporn Lerdlimchalalai
88015 88016 88017 88018 88019 88020 88021 88022	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images A Study on the Distribution of Village Names Derived from Vegetation in Northeastern Thailand, Cambodia, and Laos	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana Pattamaporn Lerdlimchalalai Yoshikatsu Nagata
88015 88016 88017 88018 88019 88020 88021 88022	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images A Study on the Distribution of Village Names Derived from Vegetation in Northeastern Thailand, Cambodia, and Laos The systematic effectiveness comparison of spatiotemporal carbon dioxide emission with spatial interpolation methods: case study in Thailand	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana Pattamaporn Lerdlimchalalai
88015 88016 88017 88018 88019 88020 88021 88022 88023 88024	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images A Study on the Distribution of Village Names Derived from Vegetation in Northeastern Thailand, Cambodia, and Laos The systematic effectiveness comparison of spatiotemporal carbon dioxide emission with spatial interpolation methods: case study in Thailand VISUALIZING AWARENESS AND BEHAVIOR IN REDUCING SINGLE-	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana Pattamaporn Lerdlimchalalai Yoshikatsu Nagata Suriyawate Boonthalarath
88015 88016 88017 88018 88019 88020 88021 88022 88023 88024	3D urban geological information development for resilient society Relationship between Compound Extreme Indices and Atmospheric Circulation Patterns in Thailand Extracting Travel Distance and Slope Failure Height Using Oriented Bounding Boxes Identification of Morphological Features in Slope Failure Areas due to Heavy Rainfall Using Change Vector Analysis and Random Forest Classifier APPLICATION OF GIS TO BUILD A LAND DATABASE IN A MOUNTAINOUS DISTRICT OF SON LA PROVINCE, VIETNAM MAPPING SOIL POLLUTION IN CAMAU CITY, VIETNAM Applying 3D gis technology to simulate high-rise buildings, serving urban land management - research at Vinhomes Central Park residential area in Ward 22, BT District, Ho Chi Minh City Predicting land-use change using GIS and machine learning - a case study in Tuyen Quang city, Vietnam PRESENTING THE FLOOD HAZARD ANALYSIS IN WANGTONG DISTRICT, LOWER NORTH THAILAND USING GEO-INFORMATICS TECHNIQUES WITH OPEN SOURCE SOFTWARE: HAZMAPPER Monitoring the changes in vegetation area in Bangkok metropolis through NDVI analysis from Sentinel-2 images A Study on the Distribution of Village Names Derived from Vegetation in Northeastern Thailand, Cambodia, and Laos The systematic effectiveness comparison of spatiotemporal carbon dioxide emission with spatial interpolation methods: case study in Thailand	Teerachai Amnuaylojaroen Tatsuya Nemoto Mitsunori Ueda Hanh Tran Ho Dinh Duan Huy Anh Nguyen Bui Ngoc Tu Kittituch Naksri Chaiwiwat Vansarochana Pattamaporn Lerdlimchalalai Yoshikatsu Nagata

88027	ASSESSING LAND USE FUNCTION VARIATION IN URBAN TRANSITION: A CASE STUDY OF VUNG TAU CITY, VIETNAM	Ho Dinh Duan
88028	INVESTIGATING LAND SUBSIDENCE BY PROCESSING MULTI- TEMPORAL SAR TIME SERIES ON GOOGLE COLAB: CASE STUDY IN CAMAU CITY, MEKONG DELTA, VIETNAM	Ha Trung Khien
88029	stimate the amount of carbon emissions from deforestation and forest degradation over two decades in Kon Ha Nung Plateau, Gia Lai Province, Vietnam	Hieu Huu Viet Nguyen
88030	Enhanced Site Location Selection: A Hybrid Framework Integrating GIS, SWOT, MCDM, and Game Theory	Rahul, Bharath
99001	Hayashi Hirofumi	Hayashi Hirofumi
99002	Song Xianfeng	Song Xianfeng
99003	Yasuhiro Abe	Yasuhiro Abe
99004	Aizawa Takao	Aizawa Takao