





8th International Conference on Smart Data and Smart Cities (SDSC2024)

Tuesday, June 4th, 2024

		Room 1	Room 2	Room 3
		Workshop 1 (Part 1)	Workshop 2 (Part 1)	Workshop 3 (Part 1)
		by Beniamino Murgante	by Alenka Poplin	by Marathon Data Systems - Anastasia Mavridaki
15:00	17:00	Proximity Planning Modelling: Innovations,	Game Design: Creating Serious Games for	ArcGIS: the technology for building a sustainable
		Trends, and Future Challenges in the "15-Minute	Sustainable Futures	future
		City" Model	(The Workshop will start at 16:00)	Tuture
17:00	17:30	Break		
17:30	20:00	Workshop 1 (Part 2) by Beniamino Murgante Proximity Planning Modelling: Innovations, Trends, and Future Challenges in the "15-Minute City" Model	Workshop 2 (Part 2) by Alenka Poplin Game Design: Creating Serious Games for Sustainable Futures	Workshop 3 (Part 2) by Marathon Data Systems - Anastasia Mavridaki ArcGIS: the technology for building a sustainable future

9:00	10:00	Entrance Hall Registration		
10:00	10:30	Auditorium Opening Ceremony Welcome Speech: Dimos Pantazis, General Co-Chair Welcome Speech: Panagiotis Kaldis, Rector of Uni.W.A. Opening Greetings Opening Speech: Ioannis L. Katsios, Vice President of the Department of Surveying and Geoinformatics Engineering Opening Speech: Ioannis Skamnakis, Civil Aviation Authority		
10:30	11:30	KEYNOTE by Robert Laurini		
11:30	11:50	Bro	eak	
		Room 1 - Session 1 - Part 1 Smart Data - SD1 Robert Laurini	Room 2 - Session 1 - Part 1 Smart Constructions - SCn Nikitas Karanikolas	
		7620: A GeoSpatial Information System for Photovoltaic Plants Development and Monitoring Eliseo Clementini, Roberto Patrizi, Marco Santic and Carlo Villante	6875: QUANTUM SENSING FOR THE CITIES OF THE FUTURE Boris Kantsepolsky and Itzhak Aviv	
11:50	12:50	1801: Vibration-based water leakage detection system for public open data platforms Costantino Giaconia, Fulvio Lo Valvo, Karim Ladjery, Francesco Di Puma, Josè Falla, Ioannis T. Christou, John Soldatos, Thanasis Papadakis, Boian Popunkiov, Daniela Alexieva and Dian Raykov	1820: Flight Planning Algorithm for Infrastructure Inspection using Drone Phillip Kim and Junhee Youn	
		5884: Towards a multi-database CityGML environment adapted to big geodata issues of urban digital twins Jean-Paul Kasprzyk and Roland Billen	1958: Bridging past and present: cutting-edge technologies for predictive conservation of built cultural heritage Manlio Montuori	

(no b	reak)	Room 1 - Session 1 - Part 2 Smart Data - SD2 Robert Laurini	Room 2 - Session 1 - Part 2 Smart Cities - SCs1 Roland Billen
		5214: Building extraction in urban and rural areas with aerial and LiDAR DSM Emilia Hattula, Lingli Zhu and Jere Raninen	194: (m)App my data! Developing a Map-ability Rating and App to Rapidly Communicate Data Quality and Interoperability Potential of Open Data Claire Ellul, Paul Reynolds and Leonardo Vilardo
12:50	13:50	7121: Smart Cities, G.I.S. and the Phenomenon of Piracy Maria Gourgourini	2201: Centralised monitoring and control of buildings using open standards Pavel Paulau, Johannes Hurka, Jan Middelberg and Sascha Koch
		2839: POI GPT: Extracting POI Locations from Social Media Text Data Hyebin Kim and Sugie Lee	6643: Towards a Conceptual Model of CityGML 3.0 Vegetation ADE Dessislava Petrova-Antonova, Simeon Malinov, Laura Mrosla and Aleksandar Petrov
13:50	14:50	Lui	nch
		Room 1 - Session 2 - Part 1 Smart Urban Mobility - SUM Panagiotis Papantoniou	Room 2 - Session 2 - Part 1 Smart Cities - SCs2 Sisi Zlatanova
		394: TRIANGLE DESCRIPTOR LOOP DETECTION METHOD BASED ON FASTER LIO Siqi Wang, He Huang, Junxing Yang, Junyang Bian and Shan Jiang	3984: Towards an Automated Transformation of an nD Urban Data Model to a Computational Ontology Network: From UML to OWL, From CityGML 3.0 to "CityOWL" Diego Vinasco-Alvarez, Gilles Gesquiere, Sylvie Servigne and John Samuel
14:50	15:50	1329: RESEARCH ON HIGH-FREQUENCY ODOMETRY IN LASER SLAM USING POINT-SUBMAP MATCHING Junyang Bian, He Huang, Junxing Yang, Siqi Wang and Xin Zhang	7944: A CONCEPT FOR 3D GEOLOGICAL AND URBAN SUBSURFACE MODELING WITH A UNIFIED VOXEL MODEL EXAMINED BY A CASE STUDY FOR THE CITY CENTER OF STUTTGART (BADEN-WÜRTTEMBERG), GERMANY Klaus Pusacker, Volker Coors, Jörg-Detlef Eckhardt and Isabel Rupf.
		5227: Research on Deep Learning-Based Vehicle and Pedestrian Object Detection Algorithms Xin Zhang, He Huang, Junxing Yang and Shan Jiang	
15:50	16:20	Bro	eak

		Room 1 - Session 2 - Part 2 Smart Green - SGn Michael Vassilakopoulos	Room 2 - Session 2 - Part 2 Smart Cities - SCs3 Ioannis Voyiatzis
		9642: Detecting Hull Fouling using Machine Learning Algorithms trained on Ship Propulsion Data to Improve Resource Management and Increase Environmental Benefits. Christos Petridis and Michael Vassilakopoulos	4436: Global Structure-from-Motion Enhanced Neural Radiance Fields 3D Reconstruction Tong Ye, He Huang, Yucheng Liu and Junxing Yang
		6253: Estimation of Photovoltaic Potential of Urban Buildings Considering a Solar Panel Arrangement Using a 3D City Model Ryuji Matsuoka, Takashi Takemoto, Genki Takahashi, Tomoaki Inazawa and Shinichiro Sogo	4116: 3D Reconstruction of buildings based on 3D Gaussian Splatting Zhenglong Cai, Junxing Yang, Tianjiao Wang, He Huang and Yue Guo
16:20	17:50	9415: A Novel Algorithm to Estimate Solar Irradiance of Urban Buildings for Photovoltaic Potential Estimation System Using a 3D City Model	5380: INNOVATIVE RESEARCH ON SMALL OBJECT DETECTION AND RECOGNITION INREMOTE SENSING IMAGES USING YOLOV5 Shan Jiang, He Huang, Junxing Yang, Xin Zhang and Siqi Wang
		2661: CHILDREN'S INTERACTION WITH URBAN GREEN INFRASTRUCTURE WITH(OUT) A DIGITAL TOOL: RESULTS FROM SPATIAL ANALYSIS AND OBSERVATIONS IN THE NETHERLANDS Shengchen Yin, Dena Kasraian, Gamze Dane and Pieter van Wesemael	9370: 360° Panorama Stitching Method with Depth Information: Enhancing Image Quality and Stitching Accuracy Tianjiao Wang, He Huang, Zhenglong Cai, Jialin Song and Junxing Yang
17:50	18:10	General assembly of the conference's participants Auditorium	
18:10	19:30	Welcom Entran	·

9:00	10:00		nce Hall tration
10:00	11:00	Opening Opening Speech: Dimitris Papastergiou, Mi Opening Speech: Anastasios KEYNO	corium Greetings inister of the Ministry of Digital Governance Faroupos, Mayor of Antiparos OTE by O Murgante
11:00	11:20	Br	eak
		Room 1 - Session 1 - Part 1 Smart People - SP1 Alenka Poplin	Room 2 - Session 1 - Part 1 Smart Digital Planning Tools - SDPT1 Volker Coors
	12:20	140: Safety assessment of cycling routes in urban environments Weilian Li, Lukas Arzoumanidis, Jannik Matijevic, Daham Mohammed Mustafa, Peter Rottmann, Jan-Henrik Haunert and Youness Dehbi	1576: Data Structure Design and Visualization for Creating Dynamic Thematic Maps Yonghwan Lee, Sunghwan Kim, Philip Kim, Jieun Kim and Junhee Youn
11:20		1893: VOLUNTARISM, INFORMALITY, AND SOCIAL CAPITAL FOR REGENERATIVE RESILIENCE: LESSONS FROM THE 2015 NEPAL EARTHQUAKE, 2023 SLOVENIA FLOOD, AND INTENTIONAL COMMUNITIES IN WALES Jiwnath Ghimire, Alenka Poplin and Andrea Wheeler	1657: Evolutionary Computing for Multi-Objective Sustainable Urban Spatial Planning Stuart Barr
		8354: The Conversion of an IAM into a Web based PIAM: The development of a web based Garbage Footprint Calculator 'GASMOD' Elias Grammatikogiannis and Maria Giaoutzi	2530: Urban Tree Detection from Remote Sensing Data Based on DeepForest Model Vasil Dakov and Dessislava Petrova-Antonova

(no b	reak)	Room 1 - Session 1 - Part 2 Smart People - SP2 Alenka Poplin	Room 2 - Session 1 - Part 2 Smart Digital Planning Tools - SDPT2 Volker Coors
		1900: Artificial Intelligence for Urban Safety: A Case Study for reducing road accident in Genoa Alessandro Marceddu, Massimo Micccoli, Alessandro Amicone, Luca Marangoni and Alessandra Risso	5336: Semantic 3D city models as support for urban flood resilience: experiences from Rotterdam Lara Andriessen, Giorgio Agugiaro, Aloys Borgers and Pieter Pauwels
12:20	12:40	7982: Contemporary development directions for urban digital twins Juho-Pekka Virtanen, Jukka Alander, Heli Ponto, Ville Santala, Renske Martijnse-Hartikka, Andreas Andra and Timo Sillander	5804: Towards a Digital Twin of Liege: The Core 3D Model based on Semantic Segmentation and Automated Modeling of LiDAR Point Clouds Zouhair Ballouch, Imane Jeddoub, Rafika Hajji, Jean-Paul Kasprzyk and Roland Billen
12.20	13.40	6382: IMUV : A Digital Twin for Mediation to Discover and Exchange on Territories Mathieu Livebardon, Valentin Machado, John Samuel, Didier Chanfray, Jean-Yves Toussaint and Gilles Gesquiere	9344: The Role of Computational Fluid Dynamics within City Digital Twins: Opportunities and Challenges Radostin Mitkov, Mariya Pantusheva, Dessislava Petrova Antonova, Vasilis Naserentin and Anders Logg
		3344: Volunteered Citizen Engagement to Smart Cities Gabriela Simeonova, Ivan Marinov and Christina Mickrenska	4445: SPATIOTEMPORAL INTERPOLATION METHOD FOR POPULATION FLOW DATA IN URBAN AREAS Toshihiro Osaragi, Xianshu Nan and Maki Kishimoto
13:40	14:40	Lu	nch

		Room 1 - Session 2 - Part 1	Room 2 - Session 2 - Part 1
		Smart Governance - SGe1	Smart Digital Planning Tools - SDPT3
		Beniamino Murgante	Giorgio Agugiaro
		7678: Smart Cities: From Theory to Reality - The Athens Case	6031: Machine learning based mobile capacity estimation for roadside
		Dimos Pantazis, Vassilios Moussas, Anna Christina	parking
		Daverona and Maria Gourgourini	Aruscha Kramm, Eric Peukert, Andrı Ludwig and Bogdan
			Franczyk
	15:40	4229: EXPLORING THE EFFECTIVENESS OF IMMERSIVE VIRTUAL REALITY	1052: A MULTI-FLOW VISUAL ANALYTICS WEB PLATFORM FOR DETECTING
14:40		FOR CO-DESIGN OF URBAN PUBLIC SPACE	HIGH WIND ENERGY POTENTIAL IN URBAN ENVIRONMENTS
		Sem Akkers, Aloys Borgers, Gamze Dane 6244: Community Engagement with AI-enhanced Serious Digital Geogames Alenka Poplin	Athanasios Koukofikis and Volker Coors
			6249: Evaluating the Reliability of Online Restaurant Review POI Data
			for Urban Restaurant Analysis: A Case Study of Chiba City, Japan
			Hozumi Kikuchi, Takuo Inoue, Chie Koga, Ichiro Watanabe,
			Yerim Yang, Yuta Shin, Hiroki Nakajima and Hideki Koizumi
15:40	16:10	Bro	eak

		Room 1 - Session 2 - Part 2	Room 2 - Session 2 - Part 2
		Smart Governance - SGe2 Philip Kim	Smart Digital Planning Tools - SDPT4 Claire Ellul
		1999: Urban Digital Twins Empowering Energy Transition: Citizen-Driven	4494: Local Climate Zoning Interaction on Land Surface Temperature
		Sustainable Urban Transformation towards Positive Energy Districts	Determination - City of Split Case Study
		Volker Coors and Rushikesh Padsala	Tea Duplancic Leder, Nenad Leder and Karlo Leder
		932: Critical Comparative Analysis of UAS Legislative Developments	877: Modelling multi-density urban expansion using Cellular Automata for
		Anastasia Tsotra	Brussels Metropolitan Development Area
		Allastasia isotia	Anasua Chakraborty, Ahmed Mustafa and Jacques Teller
			8150: Integration of GIS and CAD data to perform interactive preliminary
16:10	17:30	6790: Data-driven policy development of Municipalities: Preparation steps	environmental analyses at district scale
10.10	17.50	for Integrating AI tools in the policymaking process	Bing-Shiuan Tsai, Lars Huizer, Michele Giampaolo, Sırınic
	,	Vagia Kalliontzi, Vassilis Voulgarakis and Giacomo Delinavelli	Montι, Sicong Gong, Francisco Gabriel Garcva Gonzαlez
			and Giorgio Agugiaro
			1666: Conceptualising an Urban Digital Twin Framework for Simulating
		9310: POSSIBILITY OF CROWDSOURCING-BASED METHOD FOR ANALYZING	the Impact of Household Consumption Choices on the Carbon Footprint
		THE FLATNESS OF WALKING SPACES	of Urban Neighborhoods
		Jung Il Shin and Jung Ok Kim	Rushikesh Padsala, Thunyathep Santhanavanich, Ursula
			Eicker and Volker Coors
17:30	17:50	General assembly of the	conference's participants
		Gal	a &
			ers Awards
21:00	0:30	•	n Park
21.00	0.30		Str, 104 34, Athens
			kathens.gr
		greenpan	witeriorg.

Friday, June 7th, 2024

9:00	10:00	Entrance Hall Registration	
10:00	11:00	Auditorium KEYNOTE by Alenka Poplin	
		Room 1 - Session 1 - Part 1 Smart Cities - SCs4 Dimos Pantazis	Room 2 - Session 1 - Part 1 Smart Digital Planning Tools - SDPT5 Athanasios Koukofikis
		4065: Introducing a novel Decision Support Platform for Efficient Urban Planning towards Smart Policy-Making Christos Kontopoulos, Efthymios Magkoufis, Eirini Baltzi and Vasiliki Charalampopoulou	7641: Institutional and spatial constraints on locating VoloPorts in Greek metropolitan areas Dionysia Georgia Perperidou and Eleni Balta
11:00	12:00	3443: Bridging the Gap: Matching Data from Low-Cost Mobile Sensors and Satellite for Urban Heat Island Research. A case study in Padua, Italy. Carlo Zanetti, Lisa Rubert, Massimo De Marchi and Salvatore Eugenio Pappalardo	6136: MapGPT: An AI approach for democratising Geospatial Analysis Chris Pettit and Balamurugan Soundararaj
		5917: Developing digital twins of citizens in urban public spaces: An agentbased modeling framework Senqi Yang, Gamze Dane and Theo Arentze	4106: Dynamic Geospatial Data Integration: A Case Study of Moving Objects in Munakata City, Japan Using OGC API Moving Features and SensorThings API Thunyathep Santhanavanich, Rushikesh Padsala, Matthias Betz and Volker Coors
12:00	12:20	Bro	eak

		Room 1 - Session 1 - Part 2	Room 2 - Session 1 - Part 2
		Smart Cities - SCs5 Chris Pettit	Smart Digital Planning Tools - SDPT6 Panagiotis Papantoniou
		9592: Airborne Cross-Source Point Clouds Fusion by Slice-to-Slice Adjustment Shahoriar Parvaz, Felicia Norma Rebecca Teferle and Abdul Awal Md Nurunnabi	1947: Forest/rural road network detection and condition monitoring based on satellite imagery and deep semantic segmentation Dimitrios Kelesakis, Konstantinos Marthoglou, Eleni Tokmaktsi, Emmanouel Tsiros, Apostolos Karteris, Anastasia Stergiadou, Georgios Kolkos, Petros Daras and Nikos Grammalidis
12:20	13:40	5239: Integrating SAM and LoRA for DSM-Based Planar Region Extraction in Building Footprints Oktay Eker, Murat Avcı, Selen Çiğdem, Oğuzhan Özdemir, Fatih Nar and Dmitry Kudinov	3545: Simulation of Urban Density Scenario according to the Cadastral Map using K-Means unsupervised classification Mojtaba Eslahi, Mateo Baira and Rani El Meouche
		6960: Portable laser scanning solutions for modelling of large buildings Gergana Antova	4417: Enhancing Roadway Safety: LiDAR-based Tree-Clearance Analysis Miriam Louise Carnot, Eric Peukert and Bogdan Franczyk
		9435: AUTOMATING BUILT HERITAGE MODELLING FOR THE INTEGRATION INTO 3D CITY MODELS Ali Aboohamzeh, Marco Avena and Antonia Spanò	2280: Study on the effect of color space in deep multitask learning neural networks for road segmentation Jere Raninen, Lingli Zhu and Emilia Hattula
13:40	14:40	Lui	nch

		Room 1 - Session 2 Smart Cities - SCs6	Room 2 - Session 2 Smart Digital Planning Tools - SDPT7 Christina Mickrenska
		Dionysia-Georgia Perperidou 1694: Towards a Holistic Urban Space Evaluation and Monitoring Framework: Leveraging Digital Twins and Urban AI for Smart Cities Xuan Li and Sugie Lee	9633: Orchestrating Urban Footfall Prediction: Leveraging AI and batchoriented workflow for Smart City Application Tom Komar and Philip James
		3296: Land cover data in CityGML Per-Ola Olsson, Karolina Pantazatou and Lars Harrie	3656: HeatWatch: Identification of Parameters Influencing the Urban Heat Island Effect through Deep Learning Techniques Murat Kılınç, Can Aydın, Gizem Erdoğan Aydın and Damla Balcı
14:40	16:00	3619: Insights from the development of an innovative air quality monitoring system Kyriaki Maria Fameli, Aggelos Kladakis, Chrysanthi	5694: DEEP LEARNING-BASED ASSESSMENT OF URBAN AND VEGETATION CHANGES USING HIGH-RESOLUTION KHALIFASAT SATELLITE IMAGERY OVER DUBAI
		Efthymiou, Chrysa Charalampidou, Maria Sotiropoulou, IroMaria Antoniou, Dimitra Papadaki, Margarita-Niki Assimakopoulos and Vasiliki Assimakopoulos	Maitha A A Nuaimi, Eman H Salem, Hala F S Ibrahim, Asma Abdulla A Al Ali, Hussein M Abdulmuttalib, Raja Biswas, Le Haiha, Sandip Banerjee and Abhay S Mittal
		4930: GeoAl for Topographic Data Accuracy Enhancement: the AI4TDB project Lingli Zhu, Jere Raninen and Emilia Hattula	1673: Smarter Together: An integrated Digital Platform for Smart Cities in Saudi Arabia Mohammed Alotaibi and Muhammad Tauhidur Rahman
16,00	17.00	General assembly of the conference	s participants, Closing Ceremony &
16:00	17:00	0 Best Presentations Awards (Auditorium)	
17:30	18:30		ell Party nce Hall

Saturday, June 8th, 2024

8:30	18:00	Smart excursion in Poros island

The SDSC2024 Program Committee co-Chairs:

Nikitas N. Karanikolas, University of West Attica Claire Ellul, University College London Michael Vassilakopoulos, University of Thessaly