

forecAsting System for urban heaT Island effect

2nd European Workshop:

"Urban Heat Island and Heat Resilience: Networking for Future Strategy"

Thessaloniki, 14 October 2020



The project Implementation of a forecAsting System for urban heat Island effect for the development of urban adaptation strategies - LIFE ASTI has received funding from the LIFE Programme of the European Union".



LIFE ASTI is pleased to invite you to the "2nd European Workshop" online event on October 14, 2020. Placing safety first and following the lastest COVID-19 guidelines, it was decided to organize the event with no physical presence. We will be using instead the available technological tools and the participation of all attendees will take place virtually.

LIFE ASTI project targets the Urban Heat Island effect and its concequences, primarily on human mortality by developing, piloting and validating a set of modeling systems for short-term prediction, as well as for future projection, of the UHI effect in two Mediterranean cities, Thessaloniki and Rome. Six partners from Greece (Aristotle University of Thessaloniki, Municipality of Thessaloniki, GET, Sympraxis Team) and Italy (DEP Lazio, ISAC-CNR) are collaborating for 3 years in order to deliver high-quality scientific information to stakeholders and general public, using appealing and modern tools.

The Second European Workshop aims to bring LIFE ASTI's network together, exchange knowledge and expertise, and continue to build-up constructive synergies. In addition, the Workshop will be relevant with the replicability, transferability and integration perspectives of technologies, tools and good practices developed within LIFE ASTI and other related projects.

Please follow the <u>link</u> to complete your registration.

We are looking forward to welcoming you online for this event.

Find out more about LIFE ASTI:

<u>Website</u>	On-line platform	<u>Twitter</u>	ResearchGate
<u>Facebook</u>	<u>Instagram</u>	<u>LinkedIn</u>	

LIFE ASTI

16 as

2nd European Workshop

"Urban Heat Island and Heat Resilience: Networking for Future Strategy"

Date: 14 October 2020 | Venue: Online | Time-zone: CEST (UTC+0200)

Follow the <u>link</u> to participate in the Zoom meeting

08:45-09:00	Registrations		
09:00-09:40	Welcome addresses		
	Prof. Haralambos Feidas, Vice Rector for Finance, Planning & Development	Aristotle University of Thessaloniki	
	Bernd Decker, Senior Project Adviser LIFE Climate Action	EASME, European Commission	
09:10-09:15	Mrs. Karina Angelieva, Deputy Minister	Ministry of Education and Science,	
		Republic of Bulgaria	
09:15-09:20	Mr. Konstantinos Gioutikas, Deputy	Region of Central Macedonia	
	Regional Governor for Development and		
	Environment		
09:20-09:25	Mr. Sokratis Dimitriadis, Deputy Mayor for	Municipality of Thessaloniki	
	Environment		
09:25-09:30	Mr. Michail Koupkas, Deputy Mayor for	Municipality of Thessaloniki	
	Financial Issues		
09:30-09:35	Mr. Sakis Lazaridis, Deputy Mayor for	Municipality of Pavlos Melas	
	Environment		
09:35-09:40	Dr. Kleanthis Nicolaides, Director	Department of Meteorology, Ministry	
		of Agriculture, Rural Development	
		and Environment, Cyprus	
09:40-10:55	Session I: Invited talks		
09:40-09:55	Dr. Amanatidis Georgios, Parliamentary	"The European Green Deal: reaching	
	Research Administrator, European	climate neutrality by 2050"	
	Parliament, Policy Department for		

	Economic, Scientific and Quality of Life		
	Policies		
09:55-10:10	Dr. Tomáš Halenka, Charles University,	"Urbanization of Weather Forecast,	
	Faculty of Mathematics and Physics,	Air-Quality Prediction and Climate	
	Department of Atmospheric Physics	Scenarios - Project URBI PRAGENSI"	
	Department of Atmospherie Physics	Scenarios Project on Dirink densi	
10:10-10:25	Prof. Nikos Mihalopoulos, Institute for	"CLIMPACT: The Greek Initiative for	
	Environmental Research and Sustainable	studying the Climate change and its	
	Development of National Observatory of	impacts"	
	Athens		
10:25-10:40	Prof. Kostadin Ganev, National Institute of	"Numerical simulations of the	
	Geophysics, Geodesy and Geography,	summer bio climatic indices for the	
	Bulgarian Academy of Sciences	city of Sofia"	
10:40-10:55	Dr. Panos Hadjinicolaou, Climate and	"Heat extremes in the eastern	
	Atmosphere Research Centre, Cyprus	Mediterranean and the Middle East"	
	Institute		
10:55-11:25	Brea	ak	
11:25-12:40	Session II: The LIFE ASTI project/ Making community weather-ready		
11:25-11:40	Prof. Dimitris Melas, Aristotle University of	"LIFE ASTI general presentation"	
	Thessaloniki	0	
11:40-11:55	Dr. Giampietro Casasanta, Institute of	"A citizen science network to make	
	Atmospheric Sciences and Climate, National	cities weather ready"	
	Research Center	,	
11:55-12:10	Serafeim Kontos, Aristotle University of	"Modeling the Urban Heat Island	
	hessaloniki	effect:	
		Operational UHI forecasting system"	
12:10-12:25	Dr. Panos Symeonidis, Geospatial Enabling	"Monitoring the Urban Heat Island	
	Technologies	effect with the LIFE ASTI application	
		platform "	
12:25-12:40	Dr. Francesca de'Donato, Department of	"Heat health warning systems in	
	Epidemiology of the Regional Health	Rome and Thessaloniki"	
	Service – Lazio		
12:40-13:40	Break		
13:40 -15:10	Session III: Other LIFE projects. Networking with partners		
13:40 -13:50	· · · ·	" LIFE-IP AdaptInGR - Boosting the	
13.40 -13.30	AGGEIUS SUII OPULIUS, LII E-IF AUAPUIIUR	LILE Adaptition - boosting the	



		implementation of adaptation policy across Greece"
13:50 -14:00	Majana Heidenreich, LIFE LOCAL ADAPT	"Improving climate resilience of small and medium-sized communities by the project LIFE LOCAL ADAPT"
14:00 -14:10	Mihaela Mircea, LIFE VEG-GAP	"Vegetation impact on meteorology and air quality in the cities-preliminary results from Life VEG-GAP Project"
14:10 -14:20	Francisco Miguel Moral Moreno, LIFE HEATLAND	"Cool pavements for future cities. Results from LIFE HEATLAND project (Spain)"
14:20 -14:30	Dr. Elena Francioni, LIFE Metro Adapt	"LIFE METRO ADAPT: - enhancing climate change adaptation strategies and measures in the Metropolitan City of Milan"
14:30 -14:40	Sagnik Bhattacharjee, ECOTEN Urban Comfort	"Urban Heat Vulnerability Assessment: Applications for Smart Mobility and Smart Border"
14:40 -14:50	Marjorie Breyton, LIFE DERRIS	"The LIFE DERRIS project – Public- private partnership to increase SMEs' resilience to climate change"
14:50 -15:00	Rafael Ataz Gómez, LIFE Adaptate	"Latest developments of Life Adaptate project: fostering adaptation of municipalities to CC"
15:00 -15:10	Spiros Nikolopoulos, H2020 CUTLER	"Coastal Urban Development through the Lenses of Resilience"





The project Implementation of a forecAsting System for urban heat Island effect for the development of urban adaptation strategies- LIFE ASTI has received funding from the LIFE Programme of the European Union".











