

The CITY OF VENICE

is pleased to invite you to the:

STREAM FINAL CONFERENCE



WHEN 24 MAY, 2023

WHERE VENICE, PALAZZO CAVALLI FRANCHETTI

The registration will be closed on "23 May, 2023"

Online registration form: https://forms.gle/7LXnFYHkrUVsMJcG6

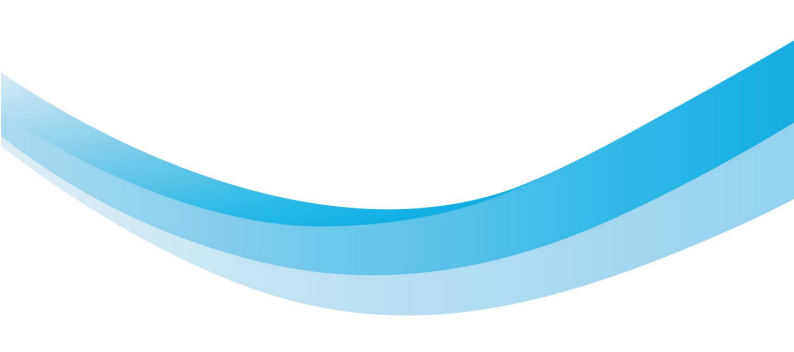




STREAM Final Conference

Agenda







The frequency of floods along the Adriatic coast is increasing year by year and the phenomenon, due to ongoing climate change, is set to grow further in the next 50-100 years.

STREAM is a transnational cooperation project that started 3 years ago with 16 Italian and Croatian partners to develop shared strategies to better manage flood events in the Italian and Croatian coastal areas.

The project, led by the Zadar County Development Agency Zadra Nova, in its 39 months of operation developed flood monitoring tools, innovative forecasting and warning systems, as well as management plans to support risk management and rescue.

Thus, the Final Conference in Venice will be the occasion to show how the project contributed to improve the technologies of the early warning and monitoring systems and to enhance the capacity of the emergency services to promptly react to flood events.

European Regional Development Fund

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San Marco 4299





PALAZZO CAV	ALLI FRANCHETTI – SAN MARCO 2847 VENICE
8.30 - 9.00	REGISTRATION
9.00 - 9.30	WELCOME AND GREETINGS
	Paola Ravenna – City of Venice
	Andrea Tomaello - Vice Mayor of he City of Venice
	Flavia Zuccon – Interreg IT- HR Managing Authority
	Marina Dujmović Vuković – Zadar County Development Agency ZADRA NOVA
9.30 - 10.00	SESSION I – STREAM PROJECT AND THE INTERREG IT_HR PROGRAMME
	Silvia Comiati – Interreg IT- HR Joint Secretariat
	The Interreg IT-HR Programme: Supporting cross border cooperation on
	Climate change Resilience – results from the 2014-2020 period and future
	perspectives
	Mia Perica – ZADRA NOVA
	STREAM project activities and achievements
10.00 – 10.45	SESSION II – BUILDING SHARED KNOWLEDGE ON FLOODS
	Giorgio Fontolan – University of Trieste
	Coastal risk management in the Veneto region coast
	Vlatko Roland - University of Zadar
	Flood Risk Management Plan in Croatia
	Giacomo Cazzola – IUAV University
	Integrating and updating flood risk management planning at the municipal
	level
10.45 - 11.15	Session III – Instruments for monitoring and forecasting floods in Italy and
	Скоатіа
	Christian Ferrarin - CNR- ISMAR
	One Mutimodel Forecasting system
	Nino Krvavica - University of Zadar
	Probabilistic Model for Pluvial floods
Coffee break	
11.40 - 12.10	Session IV – Sea condition forecast system in Venice
	Marco Favaro – City of Venice – Tide Forecast Centre; Francesco Barbariol
	CNR-ISMAR: A network of wave buoys in the sea facing Venice and the sea condition forecasting tools
	condition forecasting tools

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www.italy-croatia.eu/web/stream



	Amedeo Fadini – City of Venice, Tide Forecast Centre – external consultant Dynamic maps of flooding in the urban soil of Venice and dynamic maps of forecasted sea storms on Veneto region coast
12.10 - 13.15	RESULTS FROM THE LOCAL PILOT PROJECTS
	Francesca Sini - Marche Pilot Project
	Louis Germano Biolchi - Emilia Romagna Coast – Po Delta Pilot site
	Kristina Ivanov - Zadra Nova Smart Urban Drainage System
	Asset Puglia Pilot project
	ADSU Teramo Pilot project
	Porec, Dubrovnik, Split Pilot project
	Karlovac County Pilot Pilot project
	QUESTIONS & ANSWERS
13.15	CONCLUSIONS
13.30	LUNCH

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