



INTERNATIONAL CONFERENCE 27TH JUNE, 2019 PRAGUE, CZECH REPUBLIC

MANAGING CULTURAL HERITAGE PROTECTION IN CHANGING ENVIRONMENT

Event in the framework of Interreg Central Europe ProteCHt2save





7	7	п	n	e	7	n	1	q
_		 ч		_	_	v	-	

08:30 Registration	. light breakfast
--------------------	-------------------

09:00 Welcome by the first Deputy Mayor of Prague Petr Hlaváček and Stanislav Pospíšil, Director of ITAM CAS

SESSION I: "PROTECHT2SAVE- OUTCOMES & IMPACT"

Chair: Miloš Drdácký

09:15 Interreg Central Europe, ProteCHt2save Project Alessandra Bonazza, Institute of Atmospheric Sciences and Climate (CNR-ISAC), Bologna (I)

9:30 ProteCHt2SAVE- Risk mapping Alessandro Sardella, Institute of Atmospheric Sciences and Climate (CNR-ISAC), Bologna (I)

9:50 ProteCHt2SAVE- Decision support tools Riccardo Cacciotti, ITAM, Czech Academy of Science, Prague (CZ)

- 10:10 Discussion
- 10:30 Coffee Break

11:00 ProteCHt2SAVE- Evacuation plans and preparedness strategies I Christian Hanus, Danube University, Krems (A)

11:20 ProteCHt2SAVE- Evacuation plans and preparedness strategies II: CHRT and video game Anna Kaiser & Kimberly Himmer, Danube University, Krems (A)

11:40 ProteCHt2SAVE- Pilot site: Troja, Prague, Czech Republic Tomáš Drdácký, Municipality of Troja, Prague (CZ)

- 12:00 Discussion
- 12:20 Lunch
- 13:15 Guided Technical excursion to Municipal House

SESSION II: "CH MANAGEMENTIN CHANGING ENVIRONMENT- ONGOING RESEARCH PROJECTS"

Chair: Alessandra Bonazza

14:00 Interreg Central Europe project: RAINMAN
Pavel Balvín, T. G. Masaryk Water Research Institute (CZ)

14:20 RainBo project: Urban plan and Risk analysis
Franco Cima, Life RainBo Project Manager - Lepida Scpa - Bologna (I)





- 14:40 Interreg Alpine Space project: CHEERS: Cultural HEritagE Risks and Securing activities
 Giulia Pesaro, Project Manager of the CHEERS project, DAStU Politecnico di Milano (I)
- 15:00 Interreg Central Europe project: ProteCHt2SAVE Resilience supporting tools for CH managers and owners

 Milos Drdácký Institute of Theoretical and Applied Mechanics of the Czech Academy of Sciences

Miloš Drdácký, Institute of Theoretical and Applied Mechanics of the Czech Academy of Sciences (CZ)

15:15 Digital flood plan and Exercise of construction of flood control measures of the City of Prague

Jana Kuklová, Head of Department of Preventive Protection, Prague City Hall (CZ)

15:35 Discussion

15:55 Coffee break

SESSION III: "CH MANAGEMENTIN CHANGING ENVIRONMENT- CASE STUDIES"

Chair: Christian Hanus

- 16:25 Experience from dealing with aftermaths of 2002 floods Ivana Kopecká, Kateřina Šupová, National Technical Museum (CZ)
- 16:45 River Flood and Flood Hazard from Torrential Rainfall in Relation to Cultural
 Heritage in CR
 Milena Forejtníková/Miriam Dzuráková, T. G. Masaryk Water Research Institute in Brno (CZ)
- 17:05 Projects of Imperial Island Conception in context of cultural heritage and climate change Marek Kundrata, Prague Institute of Planning and Development (CZ)
- 17:15 Conceptual approach to flood barriers in protected heritage areas, Case Study Kampa and Chatteau Troja

 Miroslav Cikán, Architecture studio MCA (CZ)
- 17:25 Examples of NANOTEC photoactive nanomaterials and technologies applied on cultural heritage objects

František Peterka, NANOTEC System (CZ)

- 17:40 Discussion
- 17:55 Closing remarks
- 18:00 End of the Conference / glass of wine