

1ST STRENCH CONFERENCE (ONLINE)

Template for Reporting (D.C.3.1)

Name of PP(s): PP3 Date and Place of Event: June 10th 2021 (online)







Report on 1st STRENCH Conference

Date: 10.06.2021 at 09:00 CET

Place: Online



STRENCH Conference on June 10th 2021 brought together distinguished experts on climate modelling, climate change related threats to cultural and natural heritage, vulnerability ranking and criticalities for cultural heritage protection as well as the use of 21st century technology for defining priorities for action and preparing disaster response mechanisms for cultural heritage protection.

Short summary:

Hosted online on June 10th 2021, from 0900 to 1300 hrs CEST, attracting 45 participants, held in English language

The 1st International STRENCH Conference: "Strengthening Resilience of Cultural Heritage at Risk in a Changing Environment", covered a multitude highly relevant topics in from of discussions by international experts (ITA, AUT, SLO and CZ)). These including topics such as:

Cooperation for safeguarding Cultural Heritage - Interreg CE current and future programme

STRENgthening resilience of Cultural Heritage at risk in a changing environment through proactive transnational cooperation Interreg CE STRENCH

Management tools for protecting HIstoric CAstel Parks - Interreg CE HICAPS

HEritage Resilience Against CLimate Events on Site - H2020 HERACLES

Intangible heritage as leverage for adaptation to climate change - Interreg CE CULTURERECOVERY

Methodology for vulnerability assessment of cultural heritage at risk

WebGIS tool for multi-risk assessment of cultural heritage exposed to climate extreme events

As the ongoing Covid-19 Pandemic forced the event to be held online the STRENCH Project Partnership is especially grateful for the numerous participants and the lecturers who participated and interacted in the conference. All in all a total of 45 participants attended and interacted in the 1st International STRENCH Conference.





Expected effects and follow-up

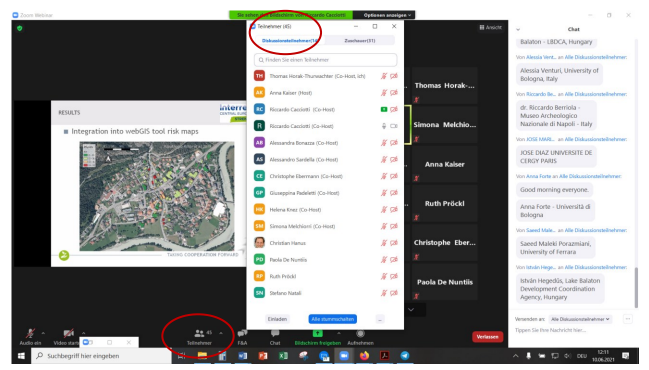
The event proved to be a successful dissemination event of STRENCH project results further raising the awareness on the STRENCH project, outputs and tools and enhancing networking between heritage protection organisations and enthusiasts.

Annexes (e.g. pictures, media coverage web-links etc.

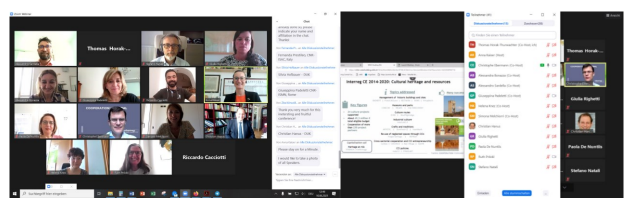
Weblink University of Continuing Education & ISAC-CNR:

Promotion Conference: <u>https://www.donau-uni.ac.at/en/university/faculties/education-arts-architecture/departments/building-environment/news---events/events/2021/enhancing-the-resilience-of-cultural-heritage-at-risk-in-a-changing-environment.html</u>

Conference Screenshots depicting amount of Participants:



Additional Conference Screenshots:







Conference Program & Invitation Card:





Programme	
09h00-9h30	Connection to the virtual meeting room
09h30-9h40	Technical introduction for audience, Danube University Krems
09h40-10h00	Welcome addresses Alessandra Bonazza, Institute of Atmospheric Sciences and Climate (CNR- ISAC), Italy, STRENCH Lead Partner Ruth Pröckl, Federal Ministry for Arts, Culture, Civil Service and Sport of the Republic of Austria Florian Meixner, Austrian Commission for UNESCO (<i>tbc</i>) Christian Hanus, Dean of the Faculty of Education, Arts and Architecture, Danube University Krems, Austria
10h00-10h15	Cooperation for safeguarding Cultural Heritage - Interreg CE current and future programme Christophe Ebermann, Interreg Central Europe
10h15-10h30	STRENgthening resilience of Cultural Heritage at risk in a changing environment through proactive transnational cooperation - Interreg CE STRENCH Alessandra Bonazza, Institute of Atmospheric Sciences and Climate (CNR- ISAC), Italy
10h30-10h45	Management tools for protecting HIstoric CAstel Parks - Interreg CE HICAPS Helena Knez, Municipality of Velenje, Slovenia
10h45-11h00	Methodology for vulnerability assessment of cultural heritage at risk Riccardo Cacciotti, Institute of Theoretical and Applied Mechanics, The Czech Academy of Sciences (ITAM), Czech Republic
11h00-11h10	BREAK
11h10-11h25	HEritage Resilience Against CLimate Events on Site - H2020 HERACLES Giuseppina Padeletti, Institute of Nanostructured Materials (CNR-ISMN), Italy
11h25-11h45	WebGIS tool for multi-risk assessment of cultural heritage exposed to climate extreme events Alessandro Sardella, Institute of Atmospheric Sciences and Climate (CNR- ISAC), Italy Stefano Natali, SISTEMA, Austria
11h45-12h00	Intangible heritage as leverage for adaptation to climate change - Interreg CE CULTURERECOVERY Simona Melchiorri, Municipality of Cervia, Italy
12h00-12h30	Wrap-up and closure











1st INTERNATIONAL CONFERENCE STRENCH 10th June 2021, 0900 to 1300 hrs CEST | Online, hosted via Zoom | In English language

ENHANCING THE RESILIENCE OF CULTURAL HERITAGE AT RISK IN A CHANGING ENVIRONMENT

The EU Interreg Central Europe project STRENCH - Strengthening resilience of cultural heritage at risk in a changing environment through proactive transnational cooperation develops ready to use solutions for assessing climate change effects and protecting cultural heritage and cultural landscapes.

The 1st International Conference will bring together distinguished experts on climate modelling, climate change related threats to cultural and natural heritage, vulnerability ranking and criticalities for cultural heritage protection as well as the use of 21st century technology for defining priorities for action and preparing disaster response mechanisms for cultural heritage protection.

Register online:



Information and Registration

Danube University Krems Department for Building and Environment Dr.-Karl-Dorrek-Strasse 30 3500 Krems, Austria Ass.Prof. Dr. Anna M. Kaiser

Phone +43(0)2732 893-2662 zkgs@donau-uni.ac.at www.donau-uni.ac.at/dbu/strench-conference

