



ADAPT
NORTHERN HERITAGE
CONFERENCE
05 & 06 MAY 2020



Northern Periphery and
Arctic Programme
2014-2020



EUROPEAN UNION
Investing in your future
European Regional Development Fund

HYPERION - A Decision Support System for Improved Resilience and Sustainable Reconstruction of historic areas

Antonis Kalis¹, **Ari Karppinen**², **John Zeppos**³, **Vagelis Plevris**⁴, **Dimitris Vamvatsikos**⁵, **Stephanos Camarinopoulos**⁶, **Claudio Mazzoli**⁷, **Enrique Hernández Montes**⁸, **Nicolas Moussiopoulos**⁹, **Pantelis Nicolaou**¹⁰, **Fabrizio Antonelli**¹¹, **Panagiotis Yannakopoulos**¹², **Ettore Fagà**¹³



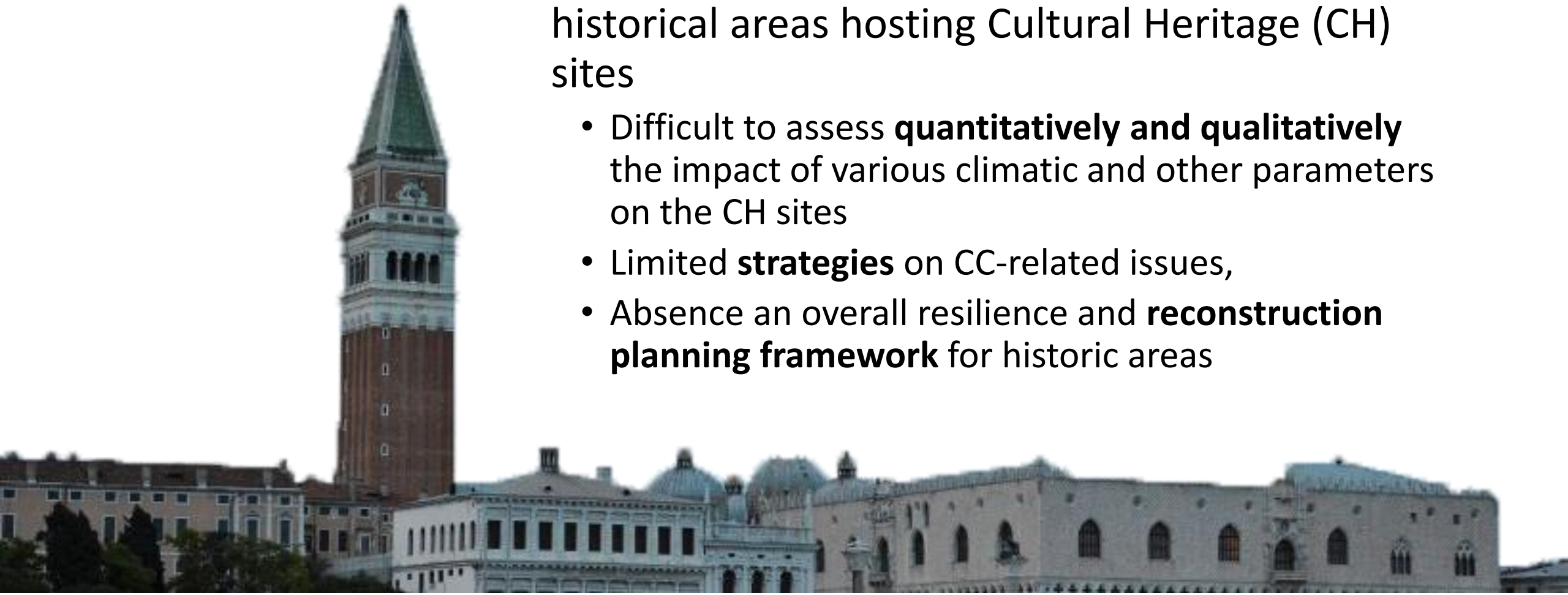
Hyperion



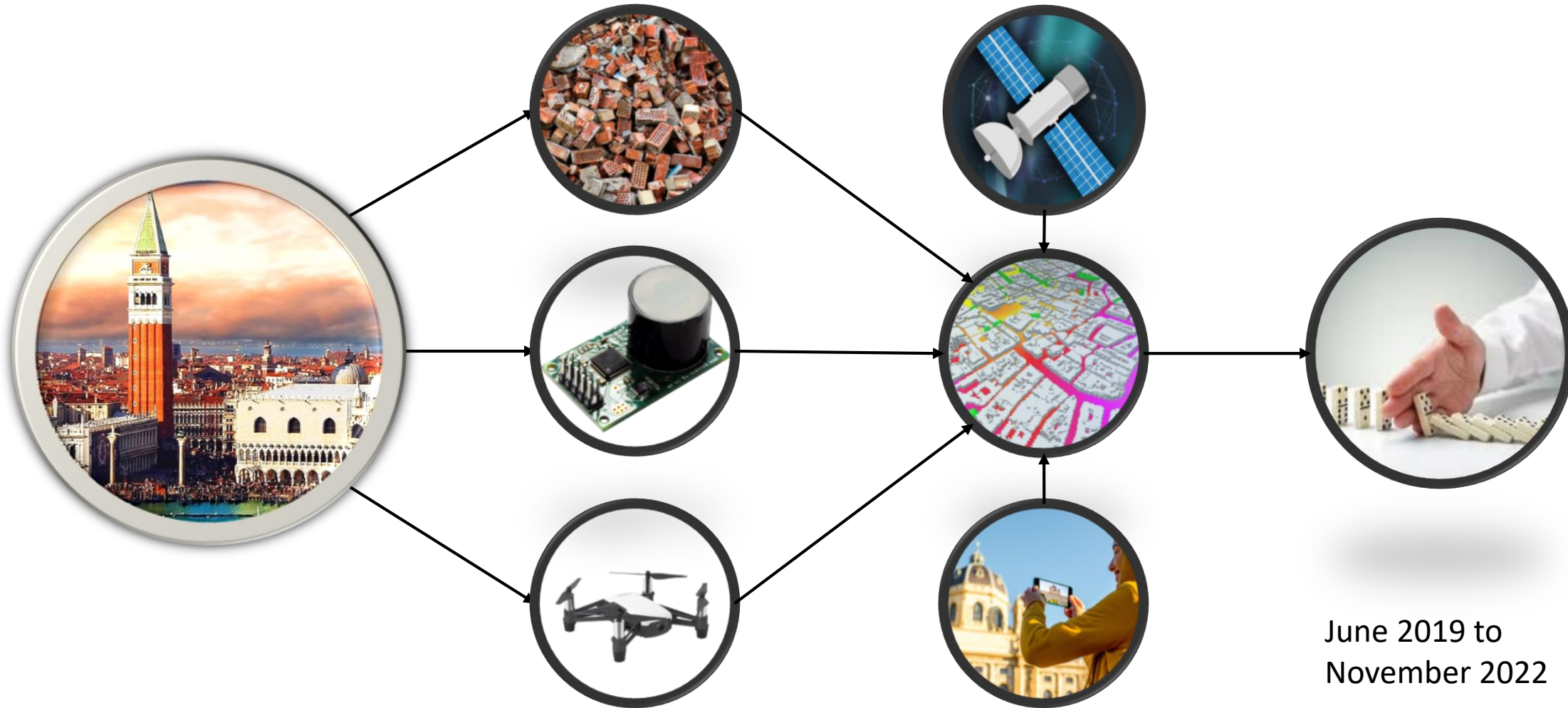
This work is a part of the HYPERION project. HYPERION has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 821054.

The problem

- Climate Change (CC) has a significant impact on historical areas hosting Cultural Heritage (CH) sites
 - Difficult to assess **quantitatively and qualitatively** the impact of various climatic and other parameters on the CH sites
 - Limited **strategies** on CC-related issues,
 - Absence an overall resilience and **reconstruction planning framework** for historic areas



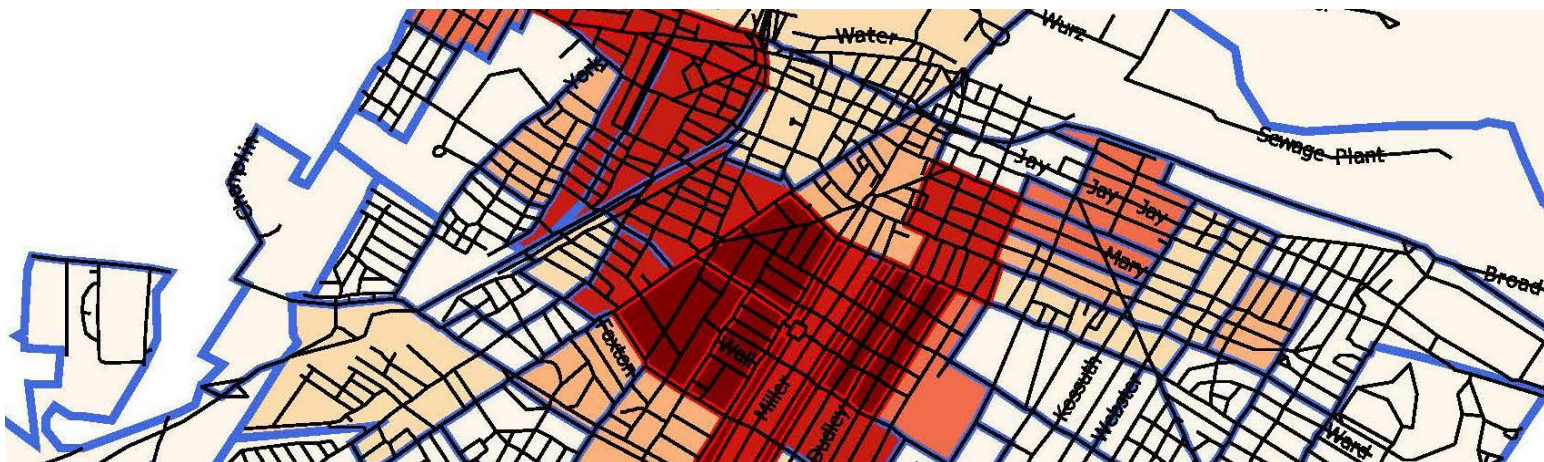
The HYPERION solution



June 2019 to
November 2022

Key Differentiators

Given damage analysis



Quantitative analysis of
business continuity

Test sites



The team





ADAPT
NORTHERN HERITAGE
CONFERENCE
05 & 06 MAY 2020



Northern Periphery and
Arctic Programme
2014-2020



EUROPEAN UNION
Investing in your future
European Regional Development Fund

Follow us



Hyperion

Facebook <https://www.facebook.com/HyperionEUProject/>

Twitter <https://twitter.com/EuHyperion>

LinkedIn <https://www.linkedin.com/company/hyperioneuproject/>



ADAPT
NORTHERN HERITAGE
CONFERENCE
05 & 06 MAY 2020



Northern Periphery and
Arctic Programme
2014-2020



EUROPEAN UNION
Investing in your future
European Regional Development Fund

Thank you for your attention

Questions?



Hyperion



This work is a part of the HYPERION project. HYPERION has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 821054.