## Operational procedures for the long-term cultural heritage adaptation strategies against climate change induced disasters

## Snjezana Knezic

University of Split, Croatia knezic@gradst.hr

## Abstract:

This paper delivers the results of the of HERACLES project funded by EU under H2020 framework on operational procedures disaster prevention, risk mitigation and management for the cultural heritage. The project deals with disasters and consequent impacts induced by climate changes. The procedures supports project's risk management methodology and provide better understanding between actors, seamless integration of activities and are basis for successful and consistent long-term planning and development of strategies for climate change adaptation of the cultural heritage. The process of procedures' development is primarily based on a high-level operational concept, generic organizational relationships and the operational activity model developed using DODAF methodology. The procedures also include graphical user interface's elements of IT solution of the project, which supports the decision making and situational awareness. The operational procedures are supporting elements in risk management, as well as long-term adaptation strategies of CH assets against climate change induced disasters.

Keywords: climate change, cultural heritage, disasters, operational procedures