Development of the new methodological framework for multiscale modelling of urban pluvial flooding

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INTRODUCTION

• Floods have been always a serious natural threats significantly affecting many aspects of human activities and people’s lives, especially in UA.

• In the future, an increase in urban sprawl, uncontrolled urbanization and in extreme precipitation events are expected, which imposes the need to develop a comprehensive (multiscale) methodological framework.

• There are numerous different approaches for modeling urban pluvial floods.
STUDY AREA

The City of Zadar is located in the middle of the eastern Adriatic coast (Fig. 1).
MATERIALS AND METHODS

Methodology is divided into three levels of research:

- macro
- meso
- micro

Methodological framework for modelling urban pluvial floods
MATERIALS AND METHODS

• Methodology is divided into three levels of research: macro, meso, and micro.

• The macro-level - catchment area of the Zadar settlement

• data will be collected by photogrammetric restitution (by State Geodetic Administration – SGA) and used to create DTM

• satellite imagery (Sentinel 2) with a spatial resolution of 10 m will be used to create a land cover model (LCM) using GEOBIA
Automated process for generating DTM

Macro level of research

1) APIDMR - STREAM
   - 1) Konvertiranje (dng to .gdb)
   - 2) Točke - ekstrapolacija
   - 3) Spajanje točaka
   - 4) Prostorna rezolucija
   - 5a) Interpolacija NN i validacija
   - 5b) Interpolacija RBF i validacija
   - 5c) Interpolacija Kriging i validacija
MATERIALS AND METHODS

• Methodology is divided into three levels of research: macro, meso, and micro.

• The **meso-level** - the administrative border of the Zadar settlement

• Aerial photogrammetric data (RGB + infrared (IR)) from the SGA will be used to create a digital surface model (DSM), DTM and LCM

• WorldView2 multispectral and stereo images
MATERIALS AND METHODS

- Methodology is divided into three levels of research: macro, meso, and micro.

- The **micro-level** - the administrative border of the Zadar settlement

- aerial photogrammetric (RGB and multispectral images (MS)), Terrestrial Laser System (TLS), and Aero Laser System (ALS) data all with a spatial resolution of 5 cm will be conducted.
• CONCLUSIONS

• The main purpose of pluvial flood modeling in urban areas is to obtain results for the preparation of flood hazard maps, which will be used to prepare flood risk maps.

• Flood hazard maps will be derived for three scenarios:
  • 100yr return period; 20yr return period; 5yr return period.

• Pluvial floods in urban areas will be simulated by a 2D hydraulic model at all three levels.

• The hydraulic model will have sub-grid bathymetry to include irregular bathymetry at each computational cell.

• Considering that pluvial floods are generated by extreme rainfalls, special attention will be placed on the selection of appropriate design storm to describe a synthetic hyetograph.
• Thank you for your attention!