

STARI BAR. KNEŽEVA PALATA I MASSIVE DATA ACQUISITION SYSTEMS(MDAS)

Paola Moscati

CNR - Istituto di Scienze del Patrimonio Culturale (ISPC)

paola.moscati@cnr.it

Stari Bar, srednjovjekovni Antivari, napušteni je grad karakterističan po svom dugom i intenzivnom životu koji obuhvata period od X do XIX vijeka. Grad je smješten u podnožju planine Rumije i udaljen je oko 5 km od obale i modernog lučkog grada Bara. Prostire sena površini od oko 4,5 hektara na kojoj se nalaze ostaci stotina javnih i privatnih zgrada. Stari Bar okružen je impozantnim zidinama s kulama i bastionima; arhitektura je slojevita a karakteriše je dinamična kompozicija raznih elemenata mediteranske, orijentalne i lokalne tradicije. Zbog položaja ali i naglog napuštanja, grad je predstavljao idealno mjesto da se 2004. godine započne italijansko-crnogorska arheološka misija koja je trajala desetak godina. Shema ukratko ilustruje glavne spomenike grada.

Ključne riječi: Stari Bar, arheologija, arheologija arhitekture, fotogrametrija

STARI BAR. THE DOGE'S PALACE AND THE MASSIVE DATA ACQUISITION SYSTEMS (MDAS)

Stari Bar, the medieval Antivari, is an abandoned town characterized by a long-lasting intensive life from the 10th century up to 19th century. Located at the foot of Mount Rumija and at the distance of around 5 km from the marine and the modern port town of Bar, the ancient town covers an area of about 4.5 hectares, featured by the remains of hundreds of public and private buildings. Surrounded by massive walls with towers and bastions, the architecture of the town is stratified and characterized by a dynamic composition of many Mediterranean, oriental, and traditional local elements. Due to its position, the limited urbanization, and the quality of the deposits, the old town of Bar has represented an ideal place for starting in 2004 an Italo-Montenegrin archaeological mission, which lasted ten years. The text briefly illustrates the main monuments of the town.

Keywords: Stari Bar, archaeology, archaeological computing, archaeology of architecture, photogrammetry