

# 7 DEFENSIVE ARCHITECTURE OF THE MEDITERRANEAN

Anna MAROTTA, Roberta SPALLONE (Eds.)





DEFENSIVE ARCHITECTURE OF THE MEDITERRANEAN  
Vol. VII



PROCEEDINGS of the International Conference on Modern Age Fortification of the Mediterranean Coast  
FORTMED 2018

DEFENSIVE ARCHITECTURE OF THE MEDITERRANEAN  
Vol. VII

Editors  
Anna Marotta, Roberta Spallone  
Politecnico di Torino. Italy

POLITECNICO DI TORINO

*Series Defensive Architectures of the Mediterranean*

General editor  
Pablo Rodríguez-Navarro

The papers published in this volume have been peer-reviewed by the Scientific Committee of FORTMED2018\_Torino

© editors  
Anna Marotta, Roberta Spallone

© papers: the authors

© 2018 edition: Politecnico di Torino

ISBN: 978-88-85745-12-4



FORTMED - Modern Age Fortification of the Mediterranean Coast, Torino, 18th, 19th, 20th October 2018

## Organization and Committees

### Organizing Committee

Anna Marotta. (Chair). Politecnico di Torino. Italy  
Roberta Spallone. (Chair). Politecnico di Torino. Italy  
Marco Vitali. (Program Co-Chair and Secretary). Politecnico di Torino. Italy  
Michele Calvano. (Member). Politecnico di Torino. Italy  
Massimiliano Lo Turco. (Member). Politecnico di Torino. Italy  
Rossana Netti. (Member). Politecnico di Torino. Italy  
Martino Pavignano. (Member). Politecnico di Torino. Italy

### Scientific Committee

Alessandro Camiz. Girne American University. Cyprus  
Alicia Cámara Muñoz. UNED. Spain  
Andrea Pirinu. Università di Cagliari. Italy  
Andreas Georgopoulos. Nat. Tec. University of Athens. Greece  
Andrés Martínez Medina. Universidad de Alicante. Spain  
Angel Benigno González. Universidad de Alicante. Spain  
Anna Guarducci. Università di Siena. Italy  
Anna Marotta. Politecnico di Torino. Italy  
Annalisa Dameri. Politecnico di Torino. Italy  
Antonio Almagro Gorbea. CSIC. Spain  
Arturo Zaragoza Catalán. Generalitat Valenciana. Castellón. Spain  
Boutheina Bouzid. Ecole Nationale d'Architecture. Tunisia  
Concepción López González. UPV. Spain  
Faissal Cherradi. Ministerio de Cultura del Reino de Marruecos. Morocco  
Fernando Cobos Guerra. Arquitecto. Spain  
Francisco Juan Vidal. Universitat Politècnica de València, Spain  
Gabriele Guidi. Politecnico di Milano. Italy  
Giorgio Verdiani. Università degli Studi di Firenze. Italy  
Gjergji Islami. Universiteti Politeknik i Tiranës. Albania  
João Campos, Centro de Estudos de Arquitectura Militar de Almeida. Portugal  
John Harris. Fortress Study Group. United Kingdom  
Marco Bevilacqua. Università di Pisa. Italy  
Marco Vitali. Politecnico di Torino. Italy  
Nicolas Faucherre. Aix-Marseille Université – CNRS. France  
Ornella Zerlenga. Università degli Studi della Campania 'Luigi Vanvitelli'. Italy  
Pablo Rodríguez-Navarro. Universitat Politècnica de València. Spain  
Per Cornell. University of Gothenburg. Sweden  
Philippe Bragard. Université catholique de Louvain. Belgium  
Rand Eppich. Universidad Politécnica de Madrid. Spain  
Roberta Spallone. Politecnico di Torino. Italy  
Sandro Parrinello. Università di Pavia. Italy  
Stefano Bertocci. Università degli Studi di Firenze. Italy  
Stefano Columbu, Università di Cagliari. Italy  
Teresa Gil Piqueras. Universitat Politècnica de València. Spain  
Victor Echarri Iribarren. Universitat d'Alacant. Spain

**Note**

The Conference was made in the frame of the R & D project entitled "SURVEILLANCE AND DEFENSE TOWERS OF THE VALENCIAN COAST. Metadata generation and 3D models for interpretation and effective enhancement" reference HAR2013-41859-P, whose principal investigator is Pablo Rodríguez-Navarro. The project is funded by National Program for Fostering Excellence in Scientific and Technical Research, national Sub-Program for Knowledge Generation, Ministry of Economy and Competitiveness (Government of Spain).



**Organized by**



**POLITECNICO  
DI TORINO**  
Dipartimento di  
Architettura e Design

**Partnerships**



UNIVERSITAT  
POLITÈCNICA  
DE VALÈNCIA



UNIVERSITÀ  
DEGLI STUDI  
FIRENZE



Universitat d'Alacant  
Universidad de Alicante

**Patronages**



CITTA' DI TORINO





## Table of contents

<b>Preface</b> .....	XV
<b>Lectures</b> .....	XVII
Dalle Alpi al Mediterraneo: Giovan Giacomo Paleari Fratino e Pietro Morettini, ingegneri militari "svizzeri" in Corsica (1563, 1720).....	XIX
<i>Marino Viganò</i>	
Territori-città-fortezze sulle coste del Mediterraneo nelle raccolte sabaude di età moderna.....	XXVII
<i>Micaela Viglino</i>	
<b>Contributions</b>	
<b>HISTORICAL RESEARCH</b>	
Paesaggio storico urbano: la cortina di San Guglielmo a Cagliari.....	3
<i>V. Bagnolo</i>	
Noble castles of the late Middle Ages in Northwest Italy.....	7
<i>S. Beltramo</i>	
Il quadro strategico-difensivo della costa adriatica pontificia in una relazione di fine Seicento.....	15
<i>M. A. Bertini</i>	
Da condottiero a ingegnere pubblico e Governatore d'Armi: Le diverse competenze di Stefano Boucaut (Buccò) al servizio dei Provveditori generali di Dalmazia et Albania.....	23
<i>D. Bilić</i>	
Un <i>presidio</i> spagnolo nella Liguria del XVII secolo: Finale e le sue fortificazioni.....	31
<i>E. Brusa, C. Stanga</i>	
Castelli e torri nella Valle dell'Aterno: tipologie costruttive e materiali del cantiere storico.....	39
<i>F. Bulfone Gransinigh</i>	
I gerosolimitani in Toscana e lungo la via Francigena. Ospedali, commende e fortificazioni.....	47
<i>V. Burgassi, V. Vanesio</i>	
The Modern fortification as the tool of the European maritime empires.....	55
<i>J. Campos</i>	

The Role and Function of Fortifications. General reflections, departing from the case of the Göta River Estuaries (Sweden).....	63
<i>P. Cornell, S. Larsson</i>	
The Venetian System of Fortifications in Souda Bay.....	71
<i>D. Cosmescu</i>	
La residenza imperiale di Napoleone all'interno del forte di San Giacomo a Porto Longone sull'isola d'Elba.....	79
<i>G. L. Dalle Luche, E. Karwacka</i>	
Demolire per difendere. Lo smantellamento di fortezze nel XVII secolo.....	87
<i>A. Dameri</i>	
Tra Spagna e Austria: Giovanni Battista Sesti ingegnere militare.....	95
<i>A. Dameri, A. Pozzati</i>	
Rappresentazioni di guerra tra XVIII - XIX secolo. Piani d'attacco e Piani di difesa della Fortezza di Gaeta.....	103
<i>A. Gallozzi, M. Cigola</i>	
Segmenti di uno sguardo totale. Progetti di fortificazione del corpo del Genio napoleonico sulle coste laziali, illiriche e di Corfù (1810-1811).....	111
<i>C. A. Gemignani, A. Guarducci, L. Rossi</i>	
Torres de costa para la defensa de la bahía de Altea, S. XV.....	119
<i>F. Juan-Vidal, P. Rodríguez-Navarro</i>	
La perla nera del Mediterraneo. Iconografia, fortificazioni, paesaggio.....	127
<i>F. Maggio, G. Bonafede</i>	
La cittadella di Alessandria nel primo impianto bertoliano (1728-1761): la conoscenza come parametro di progetto.....	135
<i>A. Marotta</i>	
La cittadella di Alessandria negli sviluppi di periodo napoleonico (1808-1860): la conoscenza come parametro di progetto.....	143
<i>A. Marotta, R. Netti, M. Pavignano</i>	
Cenni su alcuni disegni delle fortificazioni di Corfù e sull'opera di Onorio Scotti.....	151
<i>M. F. Mennella</i>	
La plaza de Mazalquivir _Argelia.....	159
<i>S. Metair</i>	
L'esperienza di guerra nella formazione degli architetti e ingegneri militari nell'età moderna.....	165
<i>E. Molteni, A. Pérez Negrete</i>	

Itinerari grafici estratti dal patrimonio conservato nella Biblioteca Mosca del Politecnico di Torino: il trattato di arte militare e fortificazioni di Gay de Vernon (1805).....	173
<i>G. Novello, M. M. Bocconcino</i>	
Present Situation of 15th Century Venetian Walls of Nicosia.....	181
<i>Z. Öngül</i>	
From <i>ridotto</i> to <i>forte</i> – Barone Fortress in Šibenik.....	189
<i>J. Pavić</i>	
La Basilicata rappresentata nelle mappe aragonesi: una miniera d'oro per l'archeologia classica. Tra antichi toponimi, rovine romane e risorse naturali.....	195
<i>A. Pecci</i>	
Mito y realidad de las fortificaciones de Cádiz. Relaciones entre relatos y mapas para un sistema Defensivo.....	203
<i>J. Peral Lopez</i>	
Constructing aspects of building the Split baroque bastion fort.....	209
<i>S. Perojević</i>	
Lo Stato entra in cantiere: sviluppo e utilità di una fonte seriale settecentesca.....	217
<i>E. Piccoli, C. Tocci, R. Caterino, E. Zanet</i>	
Forte Focardo. Una soluzione tipologica e militare inusuale.....	225
<i>L. Piga</i>	
Indagini per la conoscenza e la tutela dell'architettura militare storica. Il fronte occidentale delle fortificazioni di Cagliari (Sardegna, Italia).....	233
<i>A. Pirinu, R. Balia, L. Piroddi, A. Trogu, M. Utzeri, G. Vignoli</i>	
La fortaleza de Traiguera: defensa norte del Reino de Valencia en la guerra de Cataluña.....	241
<i>E. Salom Marco</i>	
The Citadel of Turin "in Absentia". Drawings and Reconstruction Hypotheses after Demolition.....	249
<i>R. Spallone</i>	
Piante di città fortificate raccolte da Giulio Ballino (1569).....	257
<i>P. Tunzi</i>	
Il forte di Fenestrelle, ovvero il forte Mutin.....	265
<i>B. Usseglio</i>	
El legado del ingeniero Jerónimo de Soto: teórica y práctica del arte de fortificar entre las fronteras y la corte.....	273
<i>M. A. Vázquez Manassero</i>	
Antonio Giancix - an Ignored Genius? .....	281
<i>A. Žmegač</i>	

## THEORETICAL CONCEPT

The hydraulic military defence infrastructures of Alessandria: drawings and inventions.....287  
*C. Boido*

Le fortificazioni di Sarzana nell'età moderna. La difesa di una città di confine.....295  
*F. Borghini*

Labyrinth as passive defense system: an analysis of Renaissance treatise of Francesco  
di Giorgio Martini.....303  
*M. Carpiceci, F. Colonnese*

Los proyectos de fortificación de ciudades costeras en España (1721-1726): líneas  
estratégicas y debate técnico.....311  
*V. Echarri Iribarren*

L'architettura fortificata nella cultura ingegneristica dei secoli XVIII e XIX.....319  
*E. Magnano di San Lio*

La difesa "partecipata" di Augusta e dei suoi dintorni.....327  
*E. Magnano di San Lio, S. Grande*

La Strada Beretta: 1666-1702. Il contributo della Rappresentazione.....333  
*A. Marotta, U. Zich, M. Pavignano*

Il baluardo Dusay nell'area di San Pancrazio a Cagliari: una architettura militare "in transizione"  
tra medioevo ed età moderna.....341  
*A. Pirinu*

Fortificazioni costiere e Porti sul waterfront del golfo di Napoli da Portici a Castellammare  
di Stabia. Esperienze percettive e rappresentazioni d'archivio.....349  
*A. Robotti*

## CHARACTERIZATION OF GEOMATERIALS

Mappatura digitale, tecniche costruttive e caratterizzazione petrografica delle pietre della  
fortificazione di Punta Rossa (Caprera).....357  
*S. Columbu, S. Pieri, G. Verdiani, P. Cianchetti*

Chemical-physical agents and biodeteriogens in the alteration of limestones used in coastal  
historical fortifications.....365  
*S. Columbu, F. Sitzia, G. Bacchetta, L. Podda, G. Calvia, V. Coroneo, A. Pirinu, J.A.P. Mirão,  
P. S. M. Moita, A. T. Caldeira, T. I. S. Rosada*

Le torri della Repubblica di Genova nella provincia di Savona (Liguria, Riviera di Ponente):  
caratteristiche costruttive e problematiche di conservazione.....373  
*F. Fratini, M. Mattone, S. Rescic*

I materiali da costruzione della Fortezza di San Martino a San Piero a Sieve (Toscana, Italia).....	381
<i>F. Fratini, A. Arrighetti, E. Cantisani, E. Pecchioni</i>	
Analisi composizionale comparativa delle malte di allettamento delle Fortezze del Peruzzi e dei Medici prima e dopo la caduta dello Stato di Siena.....	389
<i>M. Giamello, A. Scala, S. Mugnaini, S. Columbu</i>	
La materia lapidea nelle architetture messinesi. Il caso studio: indagini archeometriche, simulazioni sul litoide e progetto sperimentale di consolidanti per il calcare a polipai nella Chiesa di Santa Maria della Scala nella Valle.....	393
<i>F. Gulletta</i>	
Il sistema difensivo della Greca durante la dominazione Spagnola.....	401
<i>F. Manti</i>	
Fortificazioni veneziane. Lo studio delle trasformazioni per il restauro della torre di Mestre come approccio conservativo.....	409
<i>A. Squassina</i>	

## Chemical-physical agents and biodeteriogens in the alteration of limestones used in coastal historical fortifications

Columbu S.<sup>a</sup>, Sitzia F.<sup>a</sup>, Bacchetta G.<sup>b</sup>, Podda L.<sup>b</sup>, Calvia G.<sup>b</sup>, Coroneo V.<sup>c</sup>, Pirinu A.<sup>d</sup>, Mirão J.A.P.<sup>e</sup>, Moita P.S.M.<sup>e</sup>, Caldeira A.T.<sup>f</sup>, Rosada T.I.S.<sup>f</sup>

<sup>a</sup>Department of Chemical and Geological Sciences, Cagliari University, Cagliari, Italy, columbus@unica.it, <sup>b</sup>Department of Life and Environmental Sciences, Cagliari University, Cagliari, Italy, bacchet@unica.it, <sup>c</sup>Department of Scienze Mediche e Sanità Pubblica, Cagliari University, Cagliari, Italy, coroneo@unica.it, <sup>d</sup>Department of Civil and Environmental Engineering Architecture, Cagliari University, Cagliari, Italy, apirinu@unica.it, <sup>e</sup>Geosciences Department and Hercules Laboratory, University of Évora, Évora, Portugal, jmirao@uevora.pt, pmoita@uevora.pt, <sup>f</sup>Chemistry Department and Hercules Laboratory, University of Évora, Évora, Portugal, atc@uevora.pt, tsr@uevora.pt

### Abstract

The alteration of rocks is usually due to the chemical-physical processes that are initially established on the outer surface of the stone and gradually proceed towards the inner matrix. The chemical alteration generated by the interaction with atmospheric agents (weathering) involves the transformation of the mineral phases constituting the rock that are less stable in the current climatic conditions. That often leads to the formation of new secondary phases more stable with respect to the alteration. However, among these phases are often present some very soluble and hygroscopic phases (i.e., soluble salts, clay minerals) that cause inner degradation of the rock, due to their physical-mechanical actions (inner crystallization pressure, hydration dilation). In the case of carbonate rocks (limestone, sandstone with carbonate cement, etc.), the dissolution is the more frequent process, especially when the monuments were located within the cities, due to the acid meteoric precipitations (with H<sub>2</sub>CO<sub>3</sub>, H<sub>2</sub>SO<sub>4</sub>) that lead to the sulfation of carbonate matrix with formation of gypsum, very harmful to the stone. When the rock (e.g., clay-arenaceous limestones) naturally contains hygroscopic phases inside the matrix (i.e., marine salts, phyllosilicates) and they are also porous (> 20%), the physical degradation is accelerated, with decohesion of the mineralogical matrix (between the crystalline granules) and consequent disintegration of the stone. In the rock-atmosphere interaction often occurs the presence of biodeteriogens (plants, fungi, lichens, micro-organisms, etc.), which negatively participate and in various ways in the processes of rock alteration.

The research aims to define the chemical-physical alteration factors on the limestones exposed to different bioclimatic and biogeographic contexts (Mediterranean and Atlantic), taking two study-case monuments located in the Italian and in the Portuguese coasts. In the study presented in this paper the preliminary results of the case-study of Cagliari fortifications have been discussed. In the study the different vascular plants present on stone surface and crevices and their different role in the degradation of limestone rocks have been also studied.

**Keywords:** Petrography, Chemistry, Botany, Microbiology.

### 1. Introduction

The sedimentary rocks (e.g., limestone, dolomite, sandstone, etc.) are widely used in the construction of many Italian historical buildings monuments or other Mediterranean countries.

The alteration of carbonate rocks is usually induced by chemical processes. Among these, the main one is the dissolution of the "cement" due to the weathering, which consequently lead to



physical type processes, such as the formation of secondary porosity. The latter leads to a decohesion of the matrix, a decrease in mechanical strength and subsequent loss of surface material.

The chemical-physical decay is also due to the presence in the rock of clay minerals and sea salts. In fact, the hygroscopic volume variations of these phases lead to a physical decay with a decrease of mechanical strength, so making the limestone easily degradable.

The decay in the structural stone elements of the monument (e.g., ashlar in the wall, column, jambs, etc.) can lead to a strong retreat of vertical profile of the facade, or detachment of the material portions from the decorative working parts, due to exfoliation and flaking processes, finally with serious static-structural criticality in the buildings.

Moreover, the presence of biodeteriogens (e.g., fungi, bryophyte, lichens, vascular flora) is a further alteration agent that increase the decohesion process especially on the stone surface.



Fig. 1- Aerial view of Santa Croce's area

The project aimed to study the decay of sedimentary rocks used in monuments located in cities with different bioclimatic and biogeographic contexts: Mediterranean and Atlantic.

In the present paper, the first case study on the geomaterials of the Santa Croce's walls (XVI cent., within the *Castello* district), belonging to the low-medieval fortifications of Cagliari (southern Sardinia, Italy) has been presented. From the beginning of the sixteenth century the area of *Santa Croce* (Figs. 1, 2) is interested by a

transformation that will lead to the construction of a pentagonal bastion (sector 6 of Fig. 2) integrated in the 18th century by a counter-guard (sector 4, Fig. 2) and low flank (sector 5, Fig. 2, 3). Modifications, collapses and reconstructions in the period between 1568-1578 and recent restorations offer the possibility to observe different lithologies used to realize the works. In particular, the west flank of the bastion preserves the original stone that - as the archival documents indicate - during the Spanish Kingdom of Felipe II had to be cut in three main dimensions (Casu, 2002).



Fig. 2- West front of Castello's fortifications divides in different sector. 1: Bastion of *La Concezione*, 2: Curtain of *San Guglielmo*, 3: Bastion of *Santa Croce*, 4: Counterguard of *Santa Croce*, 5: Low flank of *Santa Croce*, 6: Curtain of *Santa Chiara*, 7: Curtain of *de Cardona*, 8: Bastion of *Balice*

In the ancient walls three main local Miocene sedimentary stones were used: *Pietra Cantone*, *Tramezzario*, *Pietra Forte*. Given the wide availability in the territory around Cagliari and its better workability, these limestones has been widely used in the historical buildings of all periods from Nuragic, to Phoenician-Punic, Roman and medieval (Columbu et al. 2015a; Columbu and Pirinu 2016). However, in the presence of humidity or circulating aqueous solutions, this limestone shows frequently decay problems (Columbu et al. 2016) when it is not protected by other materials (e.g., lime plaster in the wall, etc.). In the present work, the

preliminary results and methodological approaches of a study aimed to define the decay processes of limestones and biodeteriogens present in the walls of the fortress are illustrated.



Fig. 3- Low flank of *Santa Croce*

## 2. Miocene sedimentary rocks

The Miocene limestones outcropping in the Cagliari area are frequently used in the civil and historical architecture. These rocks belong to the sedimentary and volcanic stratigraphic sequence widely outcropping from south to north Sardinia within a complex geological-tectonic context of Sardinia (Advokaat et al, 2014; Casula et al, 2001; Cherchi & Tremolieres, 1984) called *Fossa Sarda* graben (Vardabasso, 1962). The Miocene stratigraphic sequence of Cagliari area mainly consists (from bottom) of the following three facies: clays (*Argille del Fangario*), sandstones (*Arenarie di Pirri*), marly limestones (*Pietra Cantone*), biocalcarenes (*Tramezzario*) and the biohermal limestones (*Pietra Forte*) (Barroccu, 2010; AA.VV., 2005; Barroccu et al, 1981; Cherchi, 1971; Gandolfi & Porcu, 1962; Pecorini & Pomesano Cherchi, 1969). The *Pietra Forte* limestone is compact and it shows a good physical-mechanical resistant, but it is difficult to work.

The *Pietra Cantone* rock is a marly limestone characterised by low cementing degree, high porosity (26-38 vol%). For these reasons, it is more easily workable than the *Pietra Forte*. CaCO<sub>3</sub> content generally is about 75-80%, but it can vary between 64 and 89% (Barroccu et al, 1981) depending on the different areas of Cagliari

and on the depth of sedimentation. The *Pietra Cantone* generally shows a variable clay component (ranging from 10 to 30%) within the geological formation.

## 3. Methodological techniques

### 3.1 Petrographic and physical methods

The mineralogical and petrographic analysis of sedimentary rocks was performed on thin sections under the polarizing microscope (Zeiss photomicroscope Pol II).

For physical tests, cubic specimens (size = 1.5 • 1.5 • 1.5 mm) were dried at 105 ± 5°C and the dry solid mass ( $m_D$ ) was determined. The solid phases volume ( $V_S$ ) of powdered rock specimens and the real volume (with  $V_R = V_S + V_C$ , where  $V_C$  is the volume of pores closed to helium) of the rock specimens were determined by helium Ultrapycnometer 1000 (Quantachrome Instruments). The wet solid mass ( $m_W$ ) of the samples was determined after water absorption by immersion for ten days. Through a hydrostatic analytical balance, the bulk volume  $V_B$  ( $V_B = V_S + V_O + V_C$  where  $V_O = (V_B - V_R)$  is the volume of open pores to helium) is calculated as:  $V_B = [(m_W - m_{HY}) / \rho_W T_X] 100$ , where  $m_{HY}$  is the hydrostatic mass of the wet specimen and  $\delta_W T_X$  is the water density at a temperature  $T_X$ . Total porosity ( $P_T$ ), water and helium open porosity ( $\Phi_{O H_2O}$ ;  $\Phi_{O He}$ ), closed porosity to water and helium ( $\Phi_C H_2O$ ;  $\Phi_C He$ ), bulk density ( $\rho_B$ ), real ( $\rho_R$ ) and solid density ( $\rho_S$ ) are computed as:

$$\Phi_T = [(V_B - V_S) / V_B] 100$$

$$\Phi_{O H_2O} = \{[(m_W - m_D) / \rho_W T_X] / V_B\} 100$$

$$\Phi_{O He} = [(V_B - V_R) / V_B] 100$$

$$\Phi_C H_2O = \Phi_T - \Phi_{O H_2O}$$

$$\Phi_C He = \Phi_T - \Phi_{O He};$$

$$\rho_S = m_D / V_S; \rho_R = m_D / V_R; \rho_B = m_D / V_B$$

The weight imbibition coefficient ( $CI_W$ ) and the saturation index (SI) were computed as:

$$CI_W = [(m_W - m_D) / m_D] 100$$

$$SI = (\Phi_{O H_2O} / \Phi_{O He}) = \{[(m_W - m_D) / \delta_W T_X] / V_O\} 100$$

The punching strength index was determined with a Point Load Tester (mod. D550 Controls Instrument) according to the International Society for Rock Mechanics (1972; 1985) on the same cubic rock specimens used for other physical properties.

The resistance to puncturing ( $I_S$ ) was calculated as  $2P/D_e$ , where  $P$  is the breaking load and  $D_e$  is the "equivalent diameter of the carrot" (ISRM, 1985), with  $D_e = 4A/\pi$  and  $A = WD$ , where  $W$  and  $2L$  are the width perpendicular to the direction of the load and the length of the specimen, respectively. The index value is referred to a standard cylindrical specimen with diameter  $D = 50$  mm for which  $I_S$  has been corrected with a shape coefficient ( $F_S$ ) and calculated as:  $I_{S(50)} = I_S F = I_S (D_e/50)^{0.45}$ .

The compression and tensile strengths were calculated by punching index values respectively as:  $R_C = I_{S(50)} \cdot F_C$ ;  $R_T = I_{S(50)} / 0.8$ , where:

$F_C$  (conversion factor) is between 15 and 50 as function of size, characteristics and anisotropy of samples.

### 3.2 Flora study methods

The basis of the current analysis, mainly for what regards the non-native species, is the latest updated checklist of the Sardinian alien flora (Puddu et al, 2016), supplemented by the recent works about the Italian vascular native and alien floras (Bartolucci et al, 2018; Galasso et al, 2018). Vascular plant taxa have been classified as archaeophytes or neophytes based on their introduction before or after 1492/1500 C.E., respectively. Concerning the taxa for which doubts still persist about their status (alien or native), we have preferred to apply an attribution of doubtful alien (D).

The status of invasiveness has followed that proposed by Richardson et al. (2000) and subsequently elaborated and reviewed by Pyšek et al. (2004) and Richardson et al. (2011). In particular, Sardinian taxa have been attributed to the classes of invasive, naturalized and casual plants on the basis of the cited literature, as well as on our field observations.

Regarding biological forms, Raunkaier life form classification (Raunkaier, 1934) has been followed, using the variations and abbreviations used by Pignatti (1982), while geographic origin of the alien plants is based on what reported by Puddu et al. (2016) or in the relative literature.

### 3.3 Microbiological methods

The state of conservation of stone materials (such as limestone) present in relation to the characterization of bacterial and fungal populations has been carried out through classical and molecular culture methods. The latter, together with the detection of total microbial counts in the air, were fundamental when the deterioration was not yet visible, representing crucial preventive tools in relation to the altering process induced by microorganisms.

Preliminarily, an inspection was carried out in the St. Croce area, where all the areas were carefully observed and on the surfaces in which an organic patina was visible, sampling was carried out. The latter was conducted by specialized personnel, at different points of the site of historical and artistic interest in the same archaeological area.

For microbiological research, different types of surfaces were considered on which, through the use of the sampling technique with buffer, the microorganisms responsible for the alterations were searched. The samples were transported to the laboratory under controlled temperature conditions, where they were treated for the research and isolation of the microorganisms of our interest. The land used for their research and isolation were Plate count agar (PCA) and Chloramphenicol Glucose, yeast extract Agar (CGYEA).

## 4. Results and discussion

### 4.1. Petrographic and physical analysis

*Pietra Forte* is a cliff limestone (i.e. bioherma or biostroma facies; Pecorini & Pomesano Cherchi, 1969). It consists mainly of calcite with whitish colour and yellowish spots. It is rich in remains of

molluscs and especially algae (lithotamins), big foraminifers (Amphistegin, Miogypsina, Elphidium, Rotalia, etc.) and bryozoic colonies.

Based on the association of planktonic micro-fauna, the *Pietra forte* was referred to the Tortonian and, according to affinity with other similar formations present in the Gulf of Oristano, Messinian and perhaps partly also Pliocene (Cherchi, 1974).

*Pietra Forte* shows a high physical-mechanical strength. It is a rock more difficult to work with respect to other *Tramezzario* or *Pietra cantone* limestones. This stone was employed for the ashlar in Santa Croce walls together other *Pietra Cantone* and *Tramezzario* limestones. This rock generally shows a high variability of apparent density (from 2.56 to 2.71 g/cm<sup>3</sup>) as function on the porosity (with low values, about 5% vol.) and solid density of calcite (2.71 g/cm<sup>3</sup>). The mechanical strength is generally high with indirect compression strength (R<sub>c</sub>) ranging from 14 to 61 MPa, but with high variability of values, due to the variable presence of porosity and fissures at different scales. Also the indirect tensile strength (R<sub>T</sub>) shows a high variability: from 3 and 10 MPa. Due to its petrographic features and good physical-mechanical resistance, the *Pietra Forte* limestone does not show advanced forms of alteration.

*Tramezzario* is a clayey limestone with amount of CaCO<sub>3</sub> about 85-88% (Barroccu et al. 1981). It generally shows a whitish colour, minute clasts and organogenic fragments. According to Pecorini & Pomesano Cherchi (1969), based on the present macro-fauna (*i.e.* fragments of lamellibranchs and gastropods) and the microfauna this rock was referred to the Tortonian. It is an average compact limestone with both good mechanical characteristics and workability. For this reason, it has been widely used in various ancient buildings until the beginning of the last century. It was also used for the ashlar of walls in the fortification of Santa Croce. In some cases, due to high micro-fracturing processes (Barroccu et al, 1981), this rock has low consistency and poorly physical-

mechanical behaviour. It has a high value range of bulk density (from 1.54 to 1.97 g/cm<sup>3</sup>), due to the variable incidence of primary and secondary porosity. The compression and tensile strengths show lower values (on average of 9-13 MPa and 1-2.5 MPa, respectively) with respect to the *Pietra Forte*. Due to a greater porosity, the *Tramezzario* limestone shows macroscopic alteration with evident exfoliation and flaking processes on the stone surface.

*Pietra Cantone* is a "soft" limestone characterized by an easy workability due to a different physical-mechanical behaviour with respect to the other two limestones. For this reason and its wide availability in the territory around Cagliari, this limestone has been widely used to the historical buildings (Fig. 2) of all periods from Nuragic, to Phoenician-Punic, Roman and medieval (references in Columbu & Pirinu 2016). According to Folk (1959) and Dunham (1962) classifications it can be defined as biomicritic limestone and as wackestone, respectively. Considering the microscopic characteristics and the environment of deposition conditions, it is preferable to define this rock as poorly cemented marly limestones. It has a mainly muddy microcrystalline matrix and variable presence of bioclastic components, with a CaCO<sub>3</sub> amount about 75-80%, but it can varies between 64 and 89% (Barroccu et al. 1981) depending on the different areas of Cagliari and on the depth of sedimentation. This rock shows a low cementing degree, with high porosity (on average 26-38% vol.) and bulk density from 1.76 to 1.96 g/cm<sup>3</sup> (according to Columbu et al. 2017), as function on the composition and fabric of stone. The compressive strength values range from is lower, ranging from 4.5 to 9.5 MPa. These values are lower with respect to the unaltered quarry samples, but they are greater with respect to those of strongly altered samples (0.4÷0.8 MPa; Barroccu et al. 1981) taken at the surface of the outcrops. The *Pietra Cantone* shows a variable clay fraction (within the geological formation) and the presence of sea salts. These components represented two important factors together the high porosity of rock. In fact, the weathering processes with a variable humidity and

circulating aqueous solutions affect this limestone with evident decay problems (Columbu et al, 2017). In the Santa Croce wall the *Pietra Cantone* was used mainly for the two "garitta" (i.e. sentry-box) and for the horizontal decorative frame with half-round section located in the upper side of wall. This latter is now absent due to the evident decay.



Fig. 3- Chasmo-comophytic woody and nitrophilous vegetation (*Artemisia arborescentis-Cappariidion spinosae*) on the wall of Castello fortification

#### 4.2. Biodeteriogen characterization

The inventory of the vascular flora of Castello's fortifications amounts to 110 taxa, of which 57% are natives (63 taxa) and 43% non-natives (47 taxa). The total flora includes 104 species, 5 subspecies and 1 hybrid, belonging to 43 families and 92 genera. Within the non-natives species 68% are neophytes (32 taxa), 15% are archaeophytes (7 taxa) and 17% are doubtful alien (8 taxa). The invasive status at local level is recognized to 6 taxa (while, according to the Sardinian alien checklist, it amounts to 19); the naturalized taxa at local level are 32 (in the

Sardinian alien checklist they are 15); while the casual adventitious are 9 taxa at local level and 10 at regional one.



Fig. 4- Nitrophilous casmophytic vegetation (*Parietarium judaicae*) on the wall of Castello fortification realized with exagonal ashlar of limestone

The biological spectrum of the native flora reveals that therophytes are the most represented (29 taxa), followed by hemicryptophytes (18 taxa) and phanerophytes (9 taxa). On the other hand, the component of non-native plants is mostly characterized by phanerophytes (27 taxa), followed by therophytes (8 taxa) and geophytes (7 taxa). The chorological analysis of native flora shows the dominance of the Mediterranean elements (47 taxa), with rates much lower for what concerns cosmopolitan and subcosmopolitan taxa (4 and 3 respectively). In Figures 4 and 5 some examples of vegetations present in the wall of Cagliari Fortifications are shown.

Regarding the geographical origin of non-native taxa, the major source is represented by the American component (16 taxa), followed by Mediterranean Basin (11 taxa), and South Africa (6

taxa). The biodeteriogenic taxa are in total 27, 12 of which are native and 15 are non-native.

As regards to microbiological characterization, the most frequently isolated microorganisms were represented by both *Gram* positive and *Gram* negative bacteria, *Bacillus* spp, *Pseudomonas* spp, and mycetes with the genera *Penicillium* spp. Furthermore, the presence of *Cyanobacteria* was detected. Molecular methods for species identification are still ongoing.

## 5. Conclusions

The stones used in the Santa Croce fortification belong to local Miocene formation with three main carbonate limestones: *Pietra Forte*, *Tramezzario*, *Pietra cantone*. These three lithologies generally show a chemical alteration for the dissolution of CaCO<sub>3</sub> matrix and sulphation processes with the formation of pitting (little pores) and gypsum crusts on the stone surface.

The *Pietra Cantone* lithology, that shows a good workability but with poor resistant, was mainly used for the decorative parts (*i.e.*, cornice, *garitta*). Due to its petrophysical characteristics, with high porosity (often >30% vol.) and the presence of clay minerals and soluble salts, it shows frequently decay problems. In fact, they are hygroscopic phases and so have cyclic hydration / dehydration mechanisms that lead to a physical decay inside the rock matrix and to a decrease of mechanical strength with formation of various macroscopic alteration forms

on the stone surface (e.g., decohesion, exfoliation, flaking).

The *Pietra Forte* and *Tramezzario*, more resistant, were used for the wall ashlars. The first limestone shows a high physical-mechanical resistant with respect to the alteration, because it has a lower porosity without clay/salt phases. *Tramezzario* limestone sometimes shows decay process (mainly surface exfoliation), due to a greater porosity with respect to the *Pietra Forte*.

The study of biodeteriogens present in the St. Croce fortification walls has highlighted the massive presence of floral species. The vascular flora inventory shows the presence of 104 species with 110 taxa, of which 63 are natives and 47 non-natives. The action of these several taxa detected involves negative effects with strong degradation of the rocky substrate, with formation of superficial cracking that then develops more in depth. The fissuring creates preferential ways for the degradation action of other chemical and physical factors and processes induced by atmospheric agents. Some floral species insinuate themselves between the mechanically weaker stone ashlars (usually consisting of *Pietra Cantone* and *Tramezzario*), undermining the original bedding mortars and thus annoying the static features in the outermost portions of the masonry.

The results of the biodeteriogen research also showed a microbial activity in the stone surface represented by a multiplicity of both bacterial and fungal genera, the latter sometimes macroscopically visible.

## References

- Advokaat, E.L., Van Hinsbergen, D.J.J., Maffione, M., Langereis, C.G., Vissers, R.L.M., Cherchi, A., Schroeder, R., Madani, H. & Columbu S. (2014) Eocene rotation of Sardinia, and the paleogeography of the western Mediterranean region. *Earth and Planetary Science Letters*, 401, 183–195.
- Barroccu, G., Crespellani, T. & Loi A. (1981) Caratteristiche geologico-tecniche del sottosuolo dell'area urbana di Cagliari, *Rivista Italiana di Geotecnica*, 15, 98-144.
- Bartolucci, F., Peruzzi, L., Galasso, G., Albano, A., Alessandrini, A., Ardenghi, N.M.G., Astuti, G., Bacchetta, G., Ballelli, S., Banfi, E., Barberis, G., Bernardo, L., Bouvet, D., Bovio, M., Cecchi, L., Di Pietro, R., Domina, G., Fascetti, S., Fenu, G., Festi, F., Foggi, B., Gallo, L., Gottschlich, G., Gubellini, L., Iamónico, D., Iberite, M., Jiménez-Mejías, P., Lattanzi, E., Marchetti, D., Martinetto, E., Masin, R.R., Medagli, P., Passalacqua, N.G., Peccenini, S., Pennesi, R., Pierini, B., Poldini, L., Prosser, F., Raimondo, F.M., Roma-Marzio, F., Rosati, L., Santangelo, A., Scoppola, A., Scortegagna, S., Selvaggi, A., Selvi, F., Soldano, A., Stinca, A., Wagensommer, R.P., Wilhalm, T. & Conti, F. (2018). An updated checklist

- of the vascular flora native to Italy. *Plant Biosystems*, 152, 179-303. DOI: 10.1080/11263504.2017.1419996
- Casu, S. (2002) *Cagliari, un secolo di restauro delle fortificazioni: Atti del convegno internazionale Castelli in terra, in acqua e in aria, 25-26 Maggio 2001, Pisa*, pp. 212-218.
- Cherchi, A. (1971) Appunti biostratigrafici sul Miocene della Sardegna (Italia). *Inter. Néogène Médit.*, Lyon-1971, Mem. B.R.G.M., Lyon, 78, 433-445.
- Cherchi, A. (1974) Appunti biostratigrafici sul Miocene della Sardegna (Italia): In: *Actes V Congrès du Néog. Médit.*, Lyon.
- Cherchi, A. & Tremolieres P. (1984) Nouvelles données sur l'évolution structurale au Mésozoïque et au Cénozoïque de la Sardaigne et leurs implications géodynamiques dans le cadre méditerranéen. *C. R. Acad. Sci. Paris*, 298, 889-894.
- Columbu, S., Lisci, C., Sitzia, F. & Buccellato G. (2017) Physical-mechanical consolidation and protection of Miocenic limestone used on Mediterranean historical monuments: the case study of Pietra Cantone (southern Sardinia, Italy). *Environmental Earth Sciences*, 76(4), 148. DOI:10.1007/s12665-017-6455-6
- Columbu, S. & Pirinu, A. (2016) Use of stone and construction technologies in the medieval and modern fortifications of Cagliari (south-Sardinia, Italy). In: Verdiani, G. (ed.) (2016) *Difensive Architecture of the Mediterranean XV to XVIII Centuries. Vol. 4: Proceedings of FORTMED – Modern Age Fortification of the Mediterranean Coast, 10-12 November 2016, Firenze*. Firenze, Didapress, pp. 195-202.
- Galasso, G., Conti, F., Peruzzi, L., Ardenghi, N.M.G., Banfi, E., Celesti-Grappo, L., Albano, A., Alessandrini, A., Bacchetta, G., Ballelli, S., Bandini Mazzanti, M., Barberis, G., Bernardo, L., Blasi, C., Bouvet, D., Bovio, M., Cecchi, L., Del Guacchio, E., Domina, G., Fascetti, S., Gallo, L., Gubellini, L., Guiggi, A., Iamónico, D., Iberite, M., Jiménez-Mejías, P., Lattanzi, E., Marchetti, D., Martinetto, E., Masin, R.R., Medagli, P., Passalacqua, N.G., Peccenini, S., Pennesi, R., Pierini, B., Podda, L., Poldini, L., Prosser, F., Raimondo, F.M., Roma-Marzio, F., Rosati, L., Santangelo, A., Scoppola, A., Scortegagna, S., Selvaggi, A., Selvi, F., Soldano, A., Stinca, A., Wagensommer R.P., Wilhelm, T. & Bartolucci, F. (2018) An updated checklist of the vascular flora alien to Italy. *Plant Biosystems*, DOI: 10.1080/11263504.2018.1441197
- Pirinu, A. (2013) *Il disegno dei baluardi cinquecenteschi nell'opera dei fratelli Paleari Fratino. Le piazzeforti della Sardegna*. Firenze, All'insegna del Giglio.
- Pecorini, G., Pomesano Cherchi, A. (1969) Geological and biostratigraphic researches on Southern Campidano (Sardegna). *Memorie della Società Geologica Italiana*, 8, 421-451.
- Puddu, S., Podda, L., Mayoral, O., Delage, A., Hugot, L., Petit, Y. & Bacchetta, G. (2016) Comparative analysis of the alien vascular flora of Sardinia and Corsica. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 44, 337-346.
- Pyšek, P., Richardson, D.M., Rejmánek, M., Webster, G.L., Williamson, M. & Kirschner J. (2004) Alien plants in checklist and floras: towards better communication between taxonomist and ecologists. *Taxon*, 53, 131-143.
- Raunkiaer, C. (1934). *The life forms of plants and statistical plant geography*. Oxford, Univ Oxford.
- Richardson, D.M., Pyšek, P., Rejmánek, M., Barbour, M.G., Panetta, F.D. & West, C.J. (2000) Naturalization and invasion of alien plants: Concepts and definitions. *Diversity and Distributions*, 6, 93-107.
- Richardson, D.M. & Rejmánek, M. (2011) Trees and shrubs as invasive alien species – a global review. *Diversity and Distributions*, 17, 788-809.