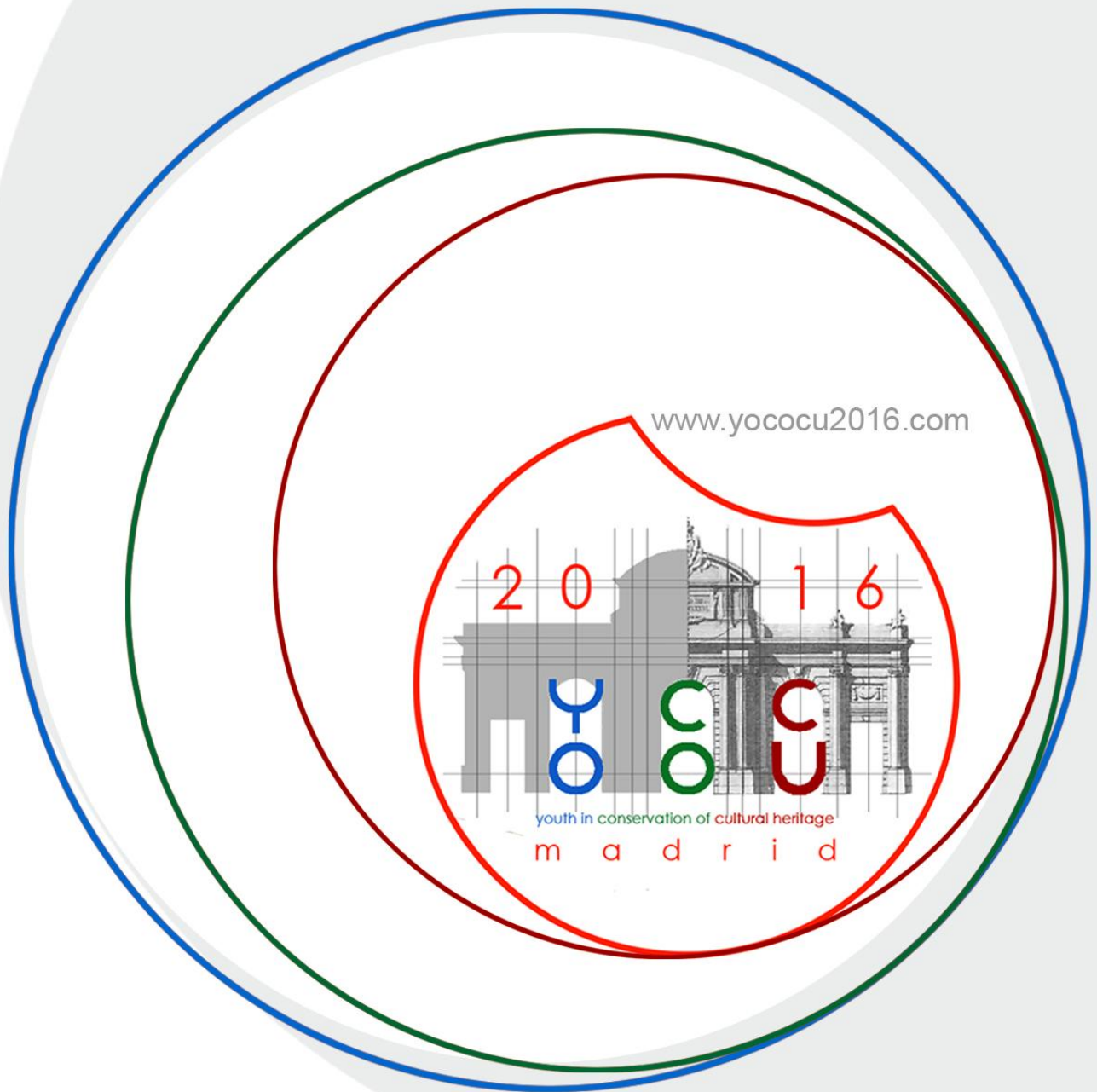


5th International Conference
Youth in **Conservation** of **Cultural Heritage**
21st-23rd September 2016 - Madrid -



Book of abstracts

ORGANIZED BY:



Coordinated by:

Instituto de Geociencias IGEO (CSIC, UCM)

Co-organized by:

Youth in Conservation of Cultural Heritage - YOCOCU España
Museo Centro de Arte Reina Sofía MNCARS
Fundación Reina Sofía

Edited by:

Mónica Álvarez de Buergo
Beatriz Cámara Gallego
Duygu Ergenc
Sofía Melero Tur
Elena Mercedes Pérez-Monserrat

First edition Madrid

© editorial work, the editors
© texts, their authors
© images, their authors
© YOCOCU 2016 logo, Laura López
© front cover image, Sofía Melero Tur

ISBN: 978-84-617-4237-0

SCIENTIFIC COMMITTEE

Elia María ALONSO GUZMÁN Universidad Michoacana de San Nicolás de Hidalgo, Mexico
Francisco Javier ALONSO University of Oviedo, Spain
Nevin ALY Suez University, Egypt
Joaquín BARRIO Universidad Autónoma de Madrid, Spain
Majda BEGIC Croatian Conservation Institute, YOCOCU Croatia
David BENAVENTE Universidad de Alicante, Spain
Manuel BETHENCOURT Universidad de Cádiz, Spain
María Teresa BLANCO Instituto Eduardo Torroja de la Construcción y del Cemento, CSIC, Madrid, Spain
Ernesto BORRELLI Istituto Superiore per la Conservazione ed il Restauro, Italy
Maria BRAI University of Palermo, Italy
Maarten A.T.M. BROEKMANS Geological Survey of Norway - NGU
Simone CAGNO Belgian Nuclear Research Center, YOCOCU Belgium
Ana CALVO Spanish Group International Institute for Conservation GEIIC and Universidad Complutense de Madrid, Spain
José Pedro CALVO Universidad Complutense de Madrid UCM, Spain
Alberto CAMPANO Museo Nacional de Escultura, Spain
Emilio CANO Centro Nacional de Investigaciones Metalúrgicas CENIM, CSIC, Spain
Joann CASSAR Malta University, Malta
Ioan Paul COLTA Complexul Muzeal Arad, YOCOCU Romania
Felipe CRIADO Instituto de Ciencias del Patrimonio, CSIC, Spain
Giuseppe CULTRONE University of Granada, Spain
Hilde DE CLERCQ Royal Institute for Cultural Heritage KIKIRPA, Belgium
Marian DEL EGIDO Museo Nacional de Ciencia y Tecnología, Spain
Asunción DE LOS RÍOS Museo Nacional de Ciencias Naturales MNCN, CSIC, Spain
Teresa DIAZ GONÇALVES Laboratório Nacional de Engenharia Civil LNEC, Portugal
Amélia DIONISIO Universidade Técnica de Lisboa, Portugal
María Teresa DOMENECH Universidad Politécnica de Valencia, Spain
Miloš DRDÁČKÝ Institute of Theoretical and Applied Mechanics, Czech Republic
Jean DUMOULIN Institut Français des Sciences et Technologies des Transports de l'Aménagement et des Réseaux, France
Federica FERNÁNDEZ Palermo University, Italy
Vincenza FERRARA Sapienza University of Rome, Italy
Rafael FORT Instituto de Geociencias IGEO (CSIC, UCM), Spain
María de los Ángeles GARCÍA DEL CURA Instituto de Geociencias (CSIC-UCM), Universidad de Alicante, Spain
Jorge GARCÍA GÓMEZ-TEJEDOR Museo Nacional Centro de Arte Reina Sofía, Spain
Manuel GARCÍA HERAS Centro de Ciencias Humanas y Sociales CCHS, CSIC, Spain
Georgi GEORGIEV Fraunhofer-Institute for Building Physics IBP, YOCOCU Germany
Uğur GENÇ Istanbul Restoration and Conservation and Regional Laboratory, YOCOCU Turkey
Manuela GÓMEZ Museo Nacional Centro de Arte Reina Sofía, Spain
Carmen GÓMEZ REDONDO Universidad de Valladolid, Spain
Cristina GUTIERREZ CORTINES Fundación ARS CIVILIS, Spain
Tom HELDAL Geological Survey of Norway
Fariz KHALILI MIRAS Social Organization in Support of Studying of Cultural Heritage, YOCOCU Azerbaijan
Mauro LA RUSSA Calabria University, Italy
Andrea MACCHIA YOCOCU Italy
Michele MACCHIAROLA Istituto di Scienza e Tecnologia dei Materiali Ceramici (ISTEC-CNR), Italy
Katarina MALAGA CEO CBI Swedish Cement and Concrete Research Institute, Sweden
Nicola MASINI Istituto per i Beni Archeologici e Monumentali – CNR, Italy
Olivera MILOŠEVIĆ Institute of Technical Sciences, Serbia
Carmen MURO Museo Nacional Centro de Arte Reina Sofía, Spain
Mohamed OUJJA Instituto Química Física Rocasolano IQFR, CSIC, Spain
Filip Adrian PETCU West University of Timisoara, YOCOCU Romania
Paraskevi POULI Institute of Electronic Structure and Laser of the Foundation for Research and Technology-Hellas (IESL-FORTH), Greece

Fernanda PRESTILEO Istituto per la Conservazione e la Valorizzazione dei Beni Culturali - CNR, Italy
Richard PRIKRYL Charles University in Prague, Czech Republic
Javier REYES TRUJEQUE Universidad de Campeche, Mexico
Lilia RIVERO Curator of Palacio Nacional, Mexico
María Isabel RODRÍGUEZ-MARIBONA TECNALIA, Spain
Silvestro RUFFOLO Calabria University, Italy
Cesáreo SAIZ JIMENEZ CSIC Spanish Research Council, Spain
Margarita SAN ANDRÉS Complutense University of Madrid, Spain
Juan Antonio SÁNCHEZ Museo Nacional Centro de Arte Reina Sofía, Spain
Maria STEFANIDOU Aristotle University of Thessaloniki, Greece
Magdalini THEODORIDOU University of Cyprus
Akos TÖRÖK Technical University of Budapest, Hungary
Julio VALENCIA NAVARRO Universidad Nacional Autónoma de México UNAM consultant, Mexico
Patricia VAZQUEZ Reims University, France
Ruthy WERTWAGEN Haifa University, Haifa, Israel
Karima ZOGHLAMI Université de Carthage, Tunisia

ORGANIZING COMMITTEE

Mónica ÁLVAREZ DE BUERGO Instituto de Geociencias IGEO (CSIC, UCM), YOCOCU Spain **Chair**
Natalia PÉREZ-EMA Instituto de Geociencias IGEO (CSIC-UCM), YOCOCU Spain **Co-Chair**
Jorge GARCÍA GÓMEZ-TEJEDOR Museo Nacional Centro de Arte Reina Sofía MNCARS, Spain **Co-Chair**
Norma BARBACCI World Monuments Fund WMF **Co-Chair**

Beatriz CÁMARA Instituto de Geociencias IGEO (CSIC, UCM), Spain
Duygu ERGENÇ Instituto de Geociencias IGEO (CSIC, UCM), Spain
Rafael FORT Instituto de Geociencias IGEO (CSIC, UCM), Spain
David Martín FREIRE-LISTA Instituto de Geociencias IGEO (CSIC, UCM), Spain
Miguel GÓMEZ-HERAS Instituto de Geociencias IGEO (CSIC, UCM), YOCOCU Spain
Laura HERNÁNDEZ Museo Nacional Centro de Arte Reina Sofía, Spain
Pablo LONGORIA World Monuments Fund WMF
Laura LÓPEZ Universidad Politécnica de Madrid UPM, Spain
Andrea MACCHIA YOCOCU Italy
Inma MARTÍNEZ GARRIDO Instituto de Geociencias IGEO (CSIC, UCM), YOCOCU Spain
Sofía MELERO Universidad Politécnica de Madrid UPM, Spain
Alejandro MORENO Museo Nacional Centro de Arte Reina Sofía, Spain
María MUÑOZ Filmoteca Española, Spain
Mayte ORTEGA Museo Nacional Centro de Arte Reina Sofía, Spain
Ana PALACIO Museo Nacional del Prado, YOCOCU Spain
Elena Mercedes PÉREZ-MONSERRAT Instituto de Geociencias IGEO (CSIC, UCM), Spain
Marta RAMÍREZ Fundación JUAN MARCH, YOCOCU Spain
Pilar RUBIALES YOCOCU Spain
Silvia SALTOS ROSERO Instituto de Geociencias IGEO (CSIC, UCM), Spain
Aránzazu SIERRA Instituto de Geociencias IGEO (CSIC-UCM) - Universidad Carlos III, Spain
María José VARAS MURIEL Universidad Complutense de Madrid UCM, Spain
Carmen VÁZQUEZ-CALVO Instituto de Geociencias IGEO (CSIC, UCM), Spain
Cristian ZAPATERO MARTÍN Instituto de Geociencias IGEO (CSIC, UCM), Spain

THE IMBALANCE OF URBAN DEVELOPMENT BETWEEN EASTERN AND WESTERN TISSUE: THE CASE OF TARANTO (ITALY)

Macaione, I.¹; Dichio, B.¹; Ippolito, A.^{1*}; La Gioia, R.²; Anello, E.¹

¹ Department of European and Mediterranean Cultures: Architecture, Environment, Cultural Heritage, University of Basilicata, Matera, Italy, ² Independent Researcher in Urban Planning, Taranto, Italy – follower Nature City Lab, Matera, Italy

To understand the urban evolution of a city and to forecast development scenarios was necessary to start from a historical and urban reconstruction plans and projects which have influenced its urbanization. The research focuses its attention in the relationship between industrial development, more closely linked to the presence ILVA steel plant, and district of the city of Taranto. The "overall planning" has been influenced, in structure and morphology, from industrial settlements developed in the western part of the territory of Taranto, influencing the urbanization of the eastern tissue. This has fostered a development for "watertight" compartments, poorly connected to each other, which led to a fragmented development of the city. The study highlights how this situation is the result of the implementation of urban planning practices that have neglected the real potential of the area in favor of an industrial growth through the establishment of Ilva, which affected the growth of the city from the point of urban, environmental and socio-economic.

Objective of this research is to analyze how the lack of development of a territory can be resumed from the perspective of a hypothetical intervention of urban regeneration and how this becomes topic of conflict with current political, environmental and health. The project aims to study the recurrent themes in the history of the city and the territory and the urban-architectural culture, linked to current in reference to the new relationship between change and conservation, in addition to the strategy of environmental protection and recovery, bringing back these issues to unitary issue of regeneration of specific urban facts between artificial and natural. Essential objective will be to address issues relating to the redevelopment of a critical place in the geography of southern Italy, investigating on the settlement of the city, going beyond the idea of the public city consists of "islands" autonomous and physically separated from the rest of the city, and its regeneration in time, ready to grasp relationships with the context and with "local fields" to which belong the city today, no more border territories but rather centers of new urban geography dictated by metropolisation processes. Therefore, the aim of this contribution will be in finding the correct path of knowledge through reading, interpretation and further analysis of the transformations of cities in physical and conceptual terms.