



# Proceedings of the International Conference on Conservation of Stone and Earthen Architectural Heritage

**July 2014** 

Edited by Chan Hee Lee, Jiyoung Kim and Ran Hee Kim

Gongju, Chungcheongnam-do, Republic of Korea

The Graduate School of Cultural Heritage Kongju National University Gongju 314-701, Chungcheongnam-do Republic of Korea www.kongju.ac.kr

Proceedings of the International Conference on Conservation of Stone and Earthen Architectural Heritage
Published in July, 2014

Organized by ICOMOS-ISCS and Kongju National University Edited by Chan Hee Lee, Jiyoung Kim and Ran Hee Kim, Kongju National University ISBN 979-11-953029-0-1

This book is republished by The Graduate School of Cultural Heritage, Kongju National University in Republic of Korea on behalf of Organizing Committees of the International Conference on Conservation of Stone and Earthen Architectural Heritage held in Gongju from 20 to 23 May, 2014. The proceedings in this book were peer-reviewed and accepted by Scientific Committee, and were presented in the conference.

### **Organizing Committee**



Mancheol Suh (Co-chairman) Former President, Kongju National University, ICOMOS-Korea

Stefan Simon (Co-chairman) President, ICOMOS-ICSC, Yale University

Takeshi Ishizaki (Vice Chairman) Vice President, ICOMOS-ICSC, Deputy Director General

National Research Institute for Cultural Properties, Tokyo, Japan

John Hurd President, ICOMOS-ISCEAH
Kelley Stephen President, ICOMOS-ISCARSAH

Chan Hee Lee (Vice Chairman) Vice President of Student Affairs, Kongju National University, ICOMOS-Korea

Jiyoung Kim (Secretary General) Lecturer, Kongju National University, Republic of Korea

## **Local Committee**

Seok Won Choi (Honorary Chairman) Former President, Kongju National University, Republic of Korea

Jun-won Lee (Honorary Chairman) Mayor, Gongju City, Republic of Korea

Mancheol Suh (Co-chairman) Former President, Kongju National University, Republic of Korea

Takeshi Ishizaki (Co-chairman) Vice President, ICOMOS-ISCS, Deputy Director General

National Research Institute for Cultural Properties, Tokyo, Japan

Hae-jun Lee (Vice Chairman) Director General, Chungnam Institute of History and Culture, Republic of Korea

Yong-hyuk Yoon (Vice Chairman)

Dean of the Graduate School of Cultural Heritage, Kongju National University

Chan Hee Lee (Vice Chairman)

Vice President of Student Affairs, Kongju National University, ICOMOS-Korea

Kwon-Woong Lim (Vice Chairman) ICOMOS-Korea

Hyung Tae KangDirector, Conservation Science Department, National Museum of KoreaYong Han KimDirector, Cultural Heritage Conservation Science Center, Republic of KoreaKwang Yong ChungPresident, The Korean Society of Conservation Science for Cultural Heritage

Pil Seung Yang Director, Conservation Science Division, Seoul Museum of History, Republic of Korea

Kyeongsoon HanProfessor, Konkuk University, Republic of KoreaKoang Chul WiProfessor, Hanseo University, Republic of Korea

Masayuki Morii Senior Researcher, National Research Institute for Cultural Properties, Tokyo, Japan

Jiyoung Kim (Secretary)

Lecturer, Kongju National University, Republic of Korea

Ran Hee Kim (Secretary)

Lecturer, Kongju National University, Republic of Korea

### **Scientific Committee**



- Chan Hee Lee (Co-chairman), Kongju National University, Republic of Korea
- Takeshi Ishizaki (Co-chairman), National Research Institute for Cultural Properties, Tokyo, Japan
- Andrew A. McMillan, Formerly British Geological Survey, UK
- Ann Bourges, LRMH, Champs sur Marne, France
- Christine Blauer, CSC sarl, Fribourg, Switzerland
- Christoph Franzen, IDK, Dresden, Germany
- Dae-ill Kang, Korea National University of Cultural Heritage, Republic of Korea
- David Young, Heritage consultant, Melbourne, Australia
- Donatius Kamamba, Tanzania
- Elena Charola, Smithsonian's Museum Conservation Institute, Sutland, USA
- Eliane Aparecida Del Lama, University of San Paulo, Brazil
- Emine Caner Saltik, Middle East Technical University, Ankara, Turkey
- Gyu-ho Kim, Kongju National University, Republic of Korea
- Han Hyeong Lee, Korea National University of Cultural Heritage, Republic of Korea
- He Ling, Xian Jiaotong University, China
- · Heinz Ruther, University of Cape Town, South Africa
- Hilde De Clercq, IRPA-KIK, Brussels, Belgium
- Jadwiga Lukaszewicz, Nicolaus Copernicus University, Torun, Poland
- Jean-Marc Vallet, CICRP, Marseilles, France
- Jeong Ho Seo, Kongju National University, Republic of Korea
- Jeong Seok Seo, Kongju National University, Republic of Korea
- Jiyoung Kim, Kongju National University, Republic of Korea
- JoAnn Cassar, University of Malta, Msida, Malta
- Jose Delgado Rodrigues, Formerly LNEC, Lisbon, Portugal
- Kwang Yong Chung, Korea National University of Cultural Heritage, Republic of Korea
- Kwon-Woong Lim, ICOMOS-Korea, Republic of Korea
- Marisa Laurenzi Tabasso, La Sapienza University, Roma, Italy
- Masayuki Morii, National Research Institute for Cultural Properties, Tokyo, Japan
- May Shaer, UNESCO-IRAQ Office, Amman, Jordan
- Myeong Seong Lee, National Research Institute of Cultural Heritage, Republic of Korea
- Nam Cheol Cho, Kongju National University, Republic of Korea
- Rasool Vatandoust, Yadman Science and Conservation Co. Ltd., Tehran, Iran
- Sa Duk Kim, National Research Institute of Cultural Heritage, Republic of Korea
- Stefan Simon, ICOMOS-ICSC, Yale University, USA
- Tadateru Nishiura, Kokushikan University, Japan
- Toshikazu Hanazato, Mie University, Japan
- Yasuyoshi Okada, Kokushikan University, Japan
- Yong Jae Chung, Korea National University of Cultural Heritage, Republic of Korea
- Yoon Sik Yang, Research Institute of Architectural Cultural Heritage, Republic of Korea
- · Yoshinori Iwasaki, Geo-Research Institute, Japan
- Young Hoon Jo, Kongju National University, Republic of Korea
- Zhang Rong, Cultural Heritage Conservation Center, Tsinghua University, China

# **Contents**



<b>Keynote</b> : Proposal to Create an ICOMOS Interdisciplinary Team to Study the Stability of Stone and Earthen Structures of Architectural Heritage	
Stefan Simon, Julio Vargas-Neumann ······	1
Keynote : Conservation of Cultural Heritage in Korea	
Yong-han Kim	7
Detection of Structural Layers of a Cored Marble Column from the Market Gate of Miletus with	
Traditional Ultrasonic Tomography and Innovative Phased Array Sonography Simon Kunz, Marisa Pamplona, Kiraz Göze Akoglu, Hanna Dierks, Stefan Simon, Frank Tiefensee1	1
Long-term Evaluation of the Conservation State of Marble Statues  Wanja Wedekind, Joerg Rudrich, Siegfried Siegesmund, York Rieffel1	7
Research on Ultrasonic Detection Stone Sculptures of Qian Mausoleum-Tang dynasty  Ma Hong-lin, Ma Tao, Qi Yang, Yang Jun-chang2	5
Monitoring using Hyperspectral Imaging Analysis of Stone Cultural Heritage in Korea  Yu Gun Chun, Jae Man Lee, Mi Hye Lee, Sung Mi Park, Myeong Seong Lee	1
Non-destructive Detection and Mapping of Defect Zone of Stone Cultural Heritage Monument by	
Graduated Heating Thermography  Young Hoon Jo, Chan Hee Lee	7
An Introduction on 3D Laser Scanning, Computer Simulation Technology on Chinese Pagoda	
Restoration after Earthquake	
Rong Zhang, Joung Ah Lee4	1
Modeling Impacts of Visitation on Cave Environments  Shin Maekawa4	
Conservation Environment of Korean Ancient Mural Tombs in the Period of the Three Kingdoms	
Yong Jae Chung, Dae Woon Kim, Min Young Lee, Seon Hye Jeong5.	3
A Study on the Conservation Trends of Buddhist Mural Paintings in Korea  Hwa Soo Lee, Kyeong Soon Han5	9
Seismic Structural Monitoring of the World Heritage Stone Monument after the Central Java	
Earthquake of 2006, Indonesia	
Toshikazu Hanazato, Yasufumi Uekita, Chikahiro Minowa, Kunihiko Ono, Yoyok Subroto, Subagyo Pramumijyo, Suprapt Siswosukarto	5
Restoration of Kodokan Stone Monument Damaged by the Great East Japan Earthquake	
Takeshi Ishizaki, Kazunobu Uchida, Takao Ebisawa ······	3
Fundamental Research about Vibration of Stone Lantern (Ishi-toro) by Earthquake	^
Masayuki Morii, Nobuaki Kuchitsu, Madoka Sato, Yumiko Okamoto, Toshikazu Hanazato	9
Relationships between Ancient Burial Mounds' Construction Methods in Korean Peninsula	
and Northern Kyushu, Japan Katsutada Onitsuka ····································	n
Study on Preservation Methods of Imperial Citadel of Thang Long Based on Heat and Moisture	J
Movement in the Remains	
Soichiro Wakiya, Takeshi Ishizaki, Yohsei Kohdzuma, Shigeo Aoki ······· 9	7

Recuperation of the Traditional Construction in Contemporary Interventions in Oaxaca, Mexico  João Gabriel Boto Matos Caeiro, Fulvio Capurso
Deformation of Masonry Structures of Libraries, Bayon in Angkor Thom
Yoshinori Iwasaki, Masaharu Fukuda, Ichita Shimoda, Takeshi Nakagawa
A Study on Conservative Material for the Bas-Reliefs of the Bayon Temple in Angkor Monuments Toshiya Matsui, Masaaki Sawada, Saihachi Inoue, Takao Ebisawa, Emi Kawasaki, Yosuke Atomi, Takeshi Nakagawa119
Previous Archaeological Surveys on the Foundation Structure of the Pyramid Shape Temples
in Angkor Monuments
Ichita Shimoda, Yoshinori Iwasaki, Mitsuharu Fukuda, Takeshi Nakagawa
A Study of Production Techniques of Bricks from the Royal Tomb of King Muryeong using
Nondestructive Analysis
Sung Yoon Jang, Chan Hee Lee135
The Combination of Stone and Earth to Produce Earthquake-Resistant Constructions in the Peruvian Pre-Columbian Era
Julio Vargas-Neumann, Rafael Aguilar · · · · · · 139
Numerical Approach using a FEM Software for Reproducing Diagonal Compression Tests
on Stone Walls
Nicola Tarque, Guido Camata, Andrea Benedetti, Enrico Spacone145
Similarities and Differences in Evaluation Methods for Stone or Earthen Surfaces
Ann Bourgès, Estel Colas, Aurélie Vissac, Laetitia Fontaine, Romain Anger, David Gandreau, ThierryJoffroy151
Characterization of Mortar in Historical Beylerbeyi Palace
Fuat Aras, Selahaddin Savran ············157
Introducing Petrography Methods, XRD Analysis and ISRM Standards in Technology of Stone
used in Thresholds and Plinths of Achaemenid Palaces of Pasargadae
Ali Bamdad, Maryam Shirvani, Mehdi Asadi · · · · · 165
Degradation of Engraved Stone and Renders from Qasr Qarun Temple in Fayoum Oasis, Egypt  Shaaban Abdelaal, Jean-Marc Vallet, Jeremie Berthonneau, Gamal Mhagoub, Eman Ali
Study on the Consolidation Mechanism of the Weathered Stone with Clay Minerals
Sang Jin Lee, Min Sun Jo, In Sook Choi
The Stone Gates of the Royal Palace in Patan (Nepal):
A Peculiar Cleaning Problem Solved by the use of Laser
Katharina Fuchs, Marija Milchin, Lisa Gráber, Gabriela Krist, M. Laurenzi Tabasso, Alessandro Zanini
Experience of Conservation of Earthen Monuments in Kazakhstan
Dana Mun
Conservation of Historic Lime Plaster on Earthen Heritage: a Case Study of Liu's Family Ancestral
Hall in Jinggangshan, Jiangxi
Dai Shibing, Tang Yaxin, Fang Xiaoniu, Yi Xiuguang, Hu Zhanyong, Li Lei
Yungang Cave 9,10 Column Weathering Degree of Environmental Magnetic Non-destructive
Evaluation
Jianguang Ren, Jizhong Huang, Zhuo Zhang, Xusheng Wang
The Study on Crack and Tilt Deformation of the Brick Shrines at Sambor Prei Kuk
Park Donghee, Nakagawa Takeshi, Shimoda Ichita217

Design of Adobe Bricks from Local Raw Materials for Use in the Monuments of Earthen	
Architecture (Case of Adrar Hospital) Algeria	
M.Hamiane, I.Djefour, H.Merabet, D.Bouallala, W.Zekagh, Y.Turki, M.Saidi	221
Study on Stone Deterioration Status of Seoul City Wall	
Ki Hyuk Kwon, Hye Ran Yu ······	227
Research on the Salt Weathering of Stone Monuments and Base Rocks	
Reiko Hoshino, Masahiko Yamazaki	233
A Study on the Application of Steel Stiffeners to the Structural Reinforcement of Stone Cultural	
Properties	
Dong Sik Lee, Sa Dug Kim	237
Effects of Shelter on Conservation of the Rock-carved Buddha: Rock-carved Buddha Triad in Seosan, Republic of Korea	
Sun Myung Lee, Yu Gun Chun, Myeong Seong Lee	243
A Comparative Study on the Analysis of Surficial Materials of Stone Cultural Heritage in Korea:	
with the Result of Analysis of 4 Stone Cultural Heritage as the Center	
Yeong Taek Kim, Won Ku Kang, Byong II Han	247
Monitoring Assessment Techniques after Conservation Treatment of Stone Cultural Heritage	
Sung Mi Park, Yu Gun Chun, Mi Hye Lee, Myeong Seong Lee	255
Analysis on Damaged Characteristics of Stone Objects in the Tajo's Geonwolleung of Jonseon Royal	
Tombs, World Cultural Heritage	
Mi Hye Lee, Jung Hyeon Oh, Tae Jong Lee, Yu Gun Chun, Myeong Seong Lee2	259
Detection of Hygroscopic Salts before the Apparition of Degradation Patterns: Experimental	
Approach on Limestones using the Stimulated Infrared Thermography	
K. Mouhoubi, JM. Vallet, V. Detalle, JL. Bodnar	263
Digital Documentation of a Stone Cultural Heritage Site using Three-dimensional Scanning System	
Byung-Kyu Jun, Byoung-II Han, Chan Hee Lee	275
Study on Transparent Finishing [hobun+glue] Colour Paint of Wall Painting on Stones in the Late Koguryo	
Period	
Mi-young Chae	279
Material Characteristics and Provenance Interpretation at the Baegak and Naksan Area of	
Seoul City Wall	
Ji Hyun Yoo, Chan Hee Lee, Young Hoon Jo	285
Testing of Treatment Effects of Nano-sols on Selected Porous Historic Materials	
Zuzana Slížková, Miloš Drdăcký	289