|  |
| --- |
| *Curriculum Vitae*  Choongsik, Kim, Ph.D in Landscape Architecture  Professor, Dept. of Heritage Conservation and Restoration, Graduate School of Cultural Heritage, Korea National University of Cultural Heritage  367, Baekjemun-ro, Gyuam-myeon, Buyeo-gun, Chungcheongnam-do, 33115, South Korea  82-2-300-0662 (office), 82-10-6782-9328 (cell), johnki70@gmail.com (email) |
|  |

**EDUCATION:**

August 2004 Doctor of Philosophy, Landscape Architecture

The University of Seoul, Korea

August 1998 Master of Landscape Architecture

Dept. of Landscape Architecture, Graduate School, The University of Seoul, Korea

February 1995 Bachelor of Science in Landscape Architecture

The University of Seoul, Korea

**PROFESSIONAL AND TEACHING EXPERIENCE:**

July 2013- Present Associate Professor, Department Chair

Korea University of Cultural Heritage, Dept. of Traditional Landscape Architecture, Buyeo, Korea

Apr. 2007-June 2013 Associate Professor, National University of Gangneung-Wonju, Dept. of Environment & Landscape Architecture, Gangneung, Korea

May 2003-Feb.2007 Director, LET Corporation, Seoul, Korea

Jan. 1995-Dec.1999 Employee, Dept. of Landscape Technology, Ssangyong Engineering Co, Ltd., Seoul, Korea

**PUBLICATIONS AND CONTRIBUTING PAPERS:**

**(1) Journal Publications:**

Kim, S.Y., Kim, C.S and An, K.J(2019), A Study on the Detailed Unit of Works for BIM in Landscape Architecture, “Journal of East Asian Landscape Studies”, 13(2): 11-19.

Kim, C.S(2018), A Study on the Classification System of Scenic Sites Considering Conservation and Utilization, “Journal of Korea Landscape Council”, 10(2): 123-134.

Kim, C.S & Lee, S.H(2018), A Study on the Reproducibility of 3D Shape Model of Garden Cultural Heritage using Photogrammetry with SNS Photographs - Focused on Soswaewon Garden, Damyang(Scenic Site No.40) -, “Journal of Korea Traditional Landscape”, 36(4): 94-104.

Kim, C.S & Jeong, S.K(2018), A Study on the Planting Improvement and Original Landscape of Gyeonghoeru Area in Gyongbokkung Palace, “Journal of Korea Traditional Landscape”, 46(6): 17-25.

Kim, C.S & Jang, J.H(2018), A Study on Improvement of Commentary Program on the Building Concentration Area of the Changdeokgung Palace, “Journal of Korea Traditional Landscape”, 36(4): 70-79.

Kim, C.S & Guk, C.M(2018), A Case Study on Drainage Design for Small-scale Watershed of Seonamsa Temple(Scenic Site 65), “The Journal of Cultural Heritage”, 21:33-70.

Ha, T.I. & Kim, C.S(2017), A Study on the Designation of Scenic Sites Considering Visual Perception Intensity, “MUN HWA JAE - Annual Review in Cultural Heritage Studies”, 50(1): 59-77.

Oh, J.Y. & Kim, C.S(2017), A Study on the Usefulness of Photogrammetry through 3D Recording of the Rock-carved Standing Buddha in Singyeong-ri, Hongseong, , “MUN HWA JAE - Annual Review in Cultural Heritage Studies”, 50(3): 30-43.

Kim, C.S(2016), A Basic Study on the Evaluation Index of the Crime Prevention through Environmental Design of Wooden Cultural Buildings, “MUN HWA JAE - Annual Review in Cultural Heritage Studies”, 48(3): 4-29.

Kim, C.S(2016), A Study on the Improvement of Landscape Ordinances for Local Governments' Efficient Landscape Deliberation, “Journal of Korea Landscape Council”, 8(1): 53-66.

An, K.J., Ko, H. and Kim, C.S(2015), Development and Implementation of Visual Exposure Indicator for Residential Development, “International Journal of Smart Home”, 9(2): 1-10.

Kim, C.S., Ko, H. and An, K.J(2015), Development of 3D visibility analysis models using NURBS in a residential development, “International Journal of Smart Home”, 9(1): 151-160.

Kim, C. S et al. (2015), The Establishment of Landscape Management for Buyeo Ancient City with Historical Landmark, “Journal of Korea Landscape Council”, 7(2): 105-124.

Kim, C.S & Sim, J.A(2015), A Study on the Viewing Control Effectiveness of Cultural Heritage using 3D Visual Exposure Map - Focused on Permissible Standards to Change the Present Condition around Sebyeonggwan Hall in Tongyeong, “Journal of Korea Landscape Council”, 7(2): 125-138.

Kim, C.S (2014), Effectiveness of 3D Visual Access Exposure Model for Urban Landscape Analysis, “Urban Design”, 15(3): 121-134.

**(2) Dissertations:**

Kim, C.S(2004), “Analysis of the effect of the building control elements on the streetscape with a landscape simulator”, Ph.D Dissertation, The University of Seoul, Korea.

Kim, C.S(1998), “A Study of streetscape assessment methods using computer graphic animation”, Master's Dissertation, The University of Seoul, Korea.

**ACADEMIC AFFILIATION, MEMBERSHIP AND CERTIFICATE:**

2012-present Executive Director (2015-current), Korea Landscape Council, Korea, kolanco.or.kr/

2004-present Editorial board (2016-current), The Korean Institute of Landscape Architecture, Korea, kila.or.kr/

2007-present Editorial board (2014-current), The Institute of Traditional Landscape Architecture, Korea, kitla.or.kr/

2000-present Executive Director (2014-2015), Urban Design Institute of Korea, Korea, udik.or.kr/