

No.	First Author	Presentation Title
1	Li, Meng	Historic Urban Landscape (HUL) Approach: Shanghai Hongkou River Case
2	Park, HyunJoon	A Study on the Method of Creating a Pleasant and Harmonious Historical and Cultural Landscape : Focused on the development site in Woljeong-ri, Jeju
3	Zhu, Qiang	From urban back to idyllic garden landscape: restoration research of Changchun Yuan's layout in heyday
4	Komaki, Haruna	The relation between Horse-use and the change of lifestyle and natural resource use -a case study of Yamamuro, Japan-
5	Okamoto, Kana	The characteristics of the indigo-dyeing culture in Awaji Island in terms of the fishermen's coat Donza and the implementation of the inheritance project
6	Osawa, Satoshi	Conservation status and challenges for flower landscape of Japanese Iris (Iris laevigata) in Japan
7	Li, Yaoxue	Accessibility analysis expansion plan of senior-friendly parks: Focus on Seoul neighborhood park
8	Liu, Siyu	Landscape Planning Tendency for Three Historical Phase in Contemporary China
9	Mai, Haotian	Public Attitudes Towards Wind Energy Facilities: An Analysis Using Visual Q Method
10	Hao, Siwen	Determining the Priority of Plant Landscape Construction According to Residents' Satisfaction: Case Study in Hohhot, China
11	Wang, Yilei	Perception of Country Park Landscape in Wuhan City Based on Online Texts--A Case Study of Mulan Great Lake
12	Iida, Akiko	Use of urban green space and its relationship to health and well-being during the COVID-19 pandemic in Tokyo, Japan
13	Kim, Bohyun	Research on the Issues for implementation BIM to Landscape Architecture
14	Komase, Tomonori	Case study on a new concept of temple garden in Japan
15	Li, Fupeng	Research on the visual characteristics of Urban Agricultural Land in Fuchu City, Tokyo
16	Liu, Mengqi	Unveiling Urban Park Accessibility Patterns in Second-tier Provincial Capitals in China
17	Takeda, Momoko	The characteristics of the gardens at the Imperial Hotel, designed by Frank Lloyd Wright
18	Yamazaki, Takahiro	How to Redevelop Urban Green Space for Super-Aging Society: Case Studies of Public-Private Partnerships in Japan and Italy
19	Jin, Lin	Identifying Priority Areas for Ecological Conservation and Restoration using Landscape Connectivity Analysis
20	Kong, Ying	Evaluate the Vulnerability of Protected Wetlands by IUCN Red List of Ecosystems Framework- A Case Study of Jiangsu Province, China
21	Cao, Yuchi	Effects of Landscape Conservation on the Ecohydrological and Water Quality Functions and Services and Their Driving Factors
22	Chen, Jiaao	Evaluation of Urban Ventilation Potential and Identification of Ventilation Corridors: A Case Study of Changsha Downtown Area
23	Hong, Hailin	A ES-based framework in Green Infrastructure planning : A case study on Fengtai District in Beijing, China
24	Meng, Lingshuang	Exploring the Relationship between Biodiversity and Psycho-Spiritual Well-being within the Context of Eastern Culture and Diverse Topographies
25	Zhang, Haopeng	Ecological function zoning based on spatiotemporal change of ecosystem service bundles: A case study of Wuhu City in Anhui Province, China
26	Zhang, Qing	Landscape ecological risk identification and optimization strategy of Haikou City based on "source-sink" theory coupled with PLUS model
27	Harada, Wakana	The environment of the area surrounding the Expo'70 Commemoration Park as seen from the distribution of birds during breeding and wintering seasons
28	Iida, Yoshihiko	Phenological Assessment and its implications on Flowering Conditions of Japanese Horse Chestnut Tree (Aesculus turbinata) Populations in Watershed Landscapes
29	Liu, Mingyuan	Vegetation Management Based on Spontaneous Plants: Local Perceptions and Promising Approaches
30	An, Yisol	The Image Analysis of Major Parks of Seoul Using the Emotional Adjectives on Landscape
31	Ha, Yonghoon	A Study on the Development of IoT-based Green Infrastructure Management Solution Model
32	Jang, Yoori	Analysis of Image Generative AI Technology for Landscape Architecture: Focus on East Asia Garden
33	Lee, Seunghyeon	Wildfire driven forest vegetation height change comparison
34	Liu, Huiyuan	Spatial Syntax Analysis of the Evolution of the Water System and Garden Distribution Relationship in Suzhou: 13th-20th Centuries
35	Kono, Ryoto	Consideration of monitoring items for introduced plants to promote the introduction and maintenance of greenery
36	Mamiya, Soya	Accuracy and effectiveness of automatic detection of Kasumi levee
37	Otsuka, Yoshitaka	Application of big-data analysis and machine learning in epidemiological research to promote primordial prevention effects of green infrastructure ~ Third report~
38	Kang, Minji	The Effects of Waterscapes in Green Spaces on the Stability of Brain Function
39	Wang, Yuxin	"MSW-Scape Regeneration Mechanisms": A Case Study of 23 Special Administrative Wards of Tokyo, Japan
40	Umehara, Mizuki	Promoting Mental Health and Work Engagement among Japanese Care Workers: Impact of Implementing Green Care Activities and Greening of Rest Areas
KS-1	Nakajima, Yuhei	Living with Natural Disasters: The Great Forest Wall Millennium Hope Hills Nature Based Flood Defense Layers
KS-2	Fujii, Nagisa	Basic Research on Urban Space Design Considering Sensory Diversity: Focus on Public Open Spaces, Plazas and Parks in the Nagoya Station and Sakae Area
KS-3	Watanabe, Tatsuki	Rhythm of Street Tree Planting and Street Image
KS-4	Kajita, Shonosuke	Evaluation of Comfortable to Walk in Shared Space
KS-5	Harada, Akane	Urban District Communities Based on Small Animal Activity in Athens
KS-6	Uehara, Toshiki	A study on roof top gardens for well being of healthcare workers
KS-7	Ohtsuji, Shotaro	Evaluation Methods for Sunken Gardens in Urban Spaces
KS-8	Kawase, Hinata	地方都市における市民参画型公園づくりの応用可能性に関する研究 -草津川跡地公園を事例として -
KS-9	Okada, Norito	Consideration of the role that subsidence bridges over the Shimanto River play inscenic views
KS-10	Kimoto, Yuki	Observation of mammal appearance patterns using multiple motion sensorcameras in the campus site of Wakayama University
KS-11	Maeda, Tomoka	Necessity and application of AI technology in the landscape sector
KS-12	Yahagi, Gaku	Design for Inheritance of History and Culture in Historic Site Planning
KS-13	Matsumoto, Yume	Characteristics of nature based experience areas for children in botanicalgardens and their effects on children
KS-14	Teramura, Ayano	市街地におけるため池の親水的活用の可能性