Journal of Architectural Engineering Technology

Mini Review

Deconstruction of Landscape Bridges based on Various Temporal-Spatial Scales: Inconsistency and Consistency

Christopher Mark*

Department of Architecture, Southeast University, Nanjing, China

Abstract

This study explores the essential problems bearing on a landscape bridge supported a multi-scale methodology, in sight of the scarcity of style theories for modern landscape bridges. We tend to contribute to reinterpret landscape bridges on their physical temporal-spatial scales, rather than from views of individual disciplines or their mechanical cooperation. Envisaged in a very new systematised framework, we tend to elaborate the dominant and their opposite counterparts of landscape bridges from a binary philosophical doctrine purpose of read, Development and retrogression on the temporal scale association and separation on the spacial topographical scale, skyphilia and topophilia on the spacial landscape scale, and extraversion and introversion on the spacial branch of knowledge scale. The deconstructed multifarious scales square measure instrumental in understanding landscape bridges from numerous views, with a pyramid model projected afterwards to mediate the discovered oppositions and stimulate the cross-scale interactions. Numerous potential style ways may well be derived from this well-organized and broadminded multiple systems, which is at the start expected during this study to inspire bridge designers with dissimilar backgrounds and involves a wider ramif cation.

Keywords:	La, a.	., D .		;	Α
a , , , , ,;	B. / . / . ,	,; М. ,	a	a	; ,aa

*Corresponding author: Christopher Mark, Department of Architecture, Southeast University, Nanjing, China E-mail: christopher.mark22@gmail.com

Received: 01-Aug-2022, Manuscript No. jaet-22-72070; Editor assigned: 04-Aug-2022, PreQC No. jaet-22-72070 (PQ); Reviewed: 18-Aug-2022, QC No. jaet-22-72070; Revised: 23-Aug-2022, Manuscript No. jaet-22-72070 (R); Published: 31-Aug-2022, DOI: 10.4172/2168-9717.1000295

Citation: Mark C (2022) Deconstruction of Landscape Bridges based on Various Temporal-Spatial Scales: Inconsistency and Consistency. J Archit Eng Tech 11: 295.

Copyright: © 2022 Mark C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Page 2 of 3

- 1. Eleanor HB (2012) Architecture as animate landscape: circular shrines in the ancient Maya lowlands. Am Anthropol 114: 64-80.
- Brett JG, Estelle L, Elliott HE, Rosa C, Charles SB (2018) Landscape Plant Selection Criteria for the Allergic Patient. J Allergy Clin Immunol Pract 6: 1869-1876.
- Chris Y, Natascha MH, Nguyen ST, Nguyen TKD, Pham TT, et al. (2019) Landscape and well-being: A conceptual framework and an example. Health (London) 23: 122-138.
- Clinton WE, Nusha K (2015) Landscape genetics in a changing world: disentangling historical and contemporary infuences and inferring change. Mol Ecol 24: 6021-6040.
- Maria CM, Monaghan PF, Michael DD (2020) Determinants of Landscape Irrigation Water Use in Florida-Friendly Yards. Environ Manage 65: 19-31.
- Hammill E , Charles PH, Hamish SG, Pavel K, Jonathan BS, et al. (2018) Landscape heterogeneity strengthens the relationship between -diversity and ecosystem function. Ecology 99: 2467-2475.
- Joseline AH, Carlo PMM (2017) Folding of proteins with a favodoxin-like architecture. FEBS J 284: 3145-3167.

- Rawlings ST (2017) Beyond landscape: development of a major healing garden. Cardiovasc Diagn Ther 7: 325-330.
- Nicole GHL, Sam H, Stephen EJR, Nigel SS (2015) Towards the free energy landscape for catalysis in mammalian nitric oxide synthases. FEBS J 282: 3016-3029.
- Chong MZ, Jie L, Wan YL (2021) Comparative study on the bacterial diversity and antibiotic resistance genes of urban landscape waters replenished by reclaimed water and surface water in Xi'an, China. Environ Sci Pollut Res Int 28: 41396-41406.
- Kathryn AH, Sam Y (2019) Mating system impacts the genetic architecture of adaptation to heterogeneous environments. New Phytol 224: 1201-1214.
- 12. Zhaobi L, Dongjie G, Lidan C (2020) Study on the gradient change of the landscape pattern in the Three Gorges Reservoir area by coupling the optimal grain size method and multidirectional gradient transect method. Environ Sci Pollut Res Int 27: 44585-44603.
- Jody Rosenblatt N, Woo HS (2008) Humane design for hospital landscapes: a case study in landscape architecture of a healing garden for nurses. HERD 2: 82-119.
- Andrew JE, Rodney JD (2012) Defining the landscape of adaptive genetic diversity. Mol Ecol 21: 2836-2838.
- 15. Jiang W, Zhaohui W (2022) Molecular Carbon Imides. J Am Chem Soc 144: 14976-14991.