Novel Framework for Sustainability based on Hybrid Architecture-
Green Management

Shahryar Sorooshian and Ahmad Nazif Bin Noor Kamar
Faculty of Technology
University Malaysia Pahang, Malaysia

Siavash Rashidi Sharif Abad
Department of Art and Architecture
Islamic Azad University, Rafsanjan Branch
Rafsanjan, Iran

Abstract

Nowadays hybrid Architecture-Green management can be counted as an independent science that unlike pure classic architecture has had favourable affections on climatic conditions of our respectful planet. According to climate change, global warming and also increasing of earth population, it’s necessary that architecture and construction management be changed and improved. Improving architecture and construction management can be done by using climatic passive and super passive systems such as solar, wind and hydropower systems. This modification can decrease constructing, utilizing and maintenance of buildings and costs and on the other hand, can improve climatic and environmental conditions. Using multi approach grand theory of research, this essay discusses those methods of operation management that can affect constructing management considering climatic conditions and environmental sustainability.

Keywords
Green Management, Sustainability, Architecture, Hybrid sciences.

Biography

Shahryar Sorooshian, is senior lecturer in faculty of Technology, Universiti Malaysia Pahang. He earned his B.Sc, M.Sc, and PhD in Industrial Engineering. He has published books, journals and conference papers. He is member of editorial board in some scientific journals and conferences. His research interests include operational management, management engineering, and Business modeling.

Ahmad Nazif Bin Noor Kamar is a lecturer and Head of Program in Industrial Technology Management in the Faculty of Technology at Universiti Malaysia Pahang, Malaysia. He earned B.App.Sc. in Industrial Chemistry from Universiti Sains Malaysia and MSc. in Industrial Management and Technology from Universiti Kebangsaan Malaysia. He has published journal and conference papers. His research interests include operation management, quality management, lean manufacturing system, simulation and ergonomics. He is a member of OSHEM.

Siavash Rashidi Sharif Abad was born in Iran. He obtained his M.SC and PhD from Islamic Azad university of Iran in architecture. He is assistant professor, working with Islamic Azad University. He has teaching experience more than 10 years in several universities and Colleges in teaching many. He has published journals and conference papers. His research interests include architecture science.