ISSN: 2322-0856 Vol 6, Issue 6 Jun. 2024

Progress in Civil Engineering

Bryan

BRYAN HOUSE PUBLISHING LIMITED

Multidisciplinary Academic Journal Publisher

ISSN: 2322-0856

Journal of Progress in Civil Engineering (JPCE)



contact@bryanhouspub.org www.bryanhouspub.org Telephone:

0044-121-7813744

Bryan House Publishing Limited





Journal of Progress in Civil Engineering (JPCE)

ISSN 2322-0856

Aims and Scope

Introduce the new peer-reviewed, open access journal entitled *Journal of Progress in Civil Engineering (JPCE)* is an international open access journal publication by Bryan House Publishing Limited. We aim to provide a medium of communication for scholarly discussing the developments of Civil and Environmental Engineering sciences.

All manuscripts must be prepared in English and are subject to a rigorous and fair peer-review process. The journal publishes original papers including but not limited to the following fields:

- · Assemblage and System
- · Behavior of Structures
- · Behavior of Structures under Seismic Loads
- · Building and Environmental Acoustics
- · Building Climate Systems
- · Building Energy
- · Civil and Environmental Engineering
- · Coastal Engineering
- · Composite Materials
- Concrete Structures
- Construction Economics
- · Construction Engineering
- Design and Performance of Green Building
- · Design Optimization of Structures
- · Earthquake Engineering
- · Energy Efficient Building Technology
- Energy Saving Building Materials
- Fire Engineering
- Foundations Dynamics

- High Performance Concrete
- · Hydraulic Engineering
- Life Cycle Engineering
- · Materials and Durability
- Materials Engineering
- · Municipal or Urban Engineering
- · Nondestructive Testing and Evaluation
- · Numerical Modelling of Structures
- · Optimal Design of Structures
- Properties and Mechanics of Concrete
- · Simulation Optimization and Risk Management
- Soil-Structure Interaction
- Structural Engineering
- · Structural Reliability Analysis
- Surveying
- Sustainable Structures
- Transportation Engineering
- · Ventilation and Indoor Air Quality
- · Water Supply and Drainage

We are also interested in: 1) Short Reports - 2-5 page papers where an author can present either preliminary data or an idea with theoretical background but has not yet completed the research needed for a complete paper; 2) Book Reviews - Comments and critiques.

Bryan House Publishing Limited.

E-Mail: contact@bryanhouspub.org
Official Website: www.bryanhouspub.org
Address: Flat 4, Huntingdon House Faulkers Farm Drive Edington,
Birmingham West Midlans, United Kingdom, B23 7XF.
Telephone: 0044-121-7813744



Journal of Progress in Civil Engineering (JPCE)

ISSN 2322-0856

Editorial Board

Editor-in-Chief Dr Emilio Bilotta, Università degli studi di Napoli Federico II

Editorial Board Members Huriye Bilsel, Geotechnical Engineering, Department of Civil Engineering, Eastern

Mediterranean University, Famagusta, North Cyprus

Mariacristina Bonini, Research Assistant and Consultant in Geotechnical Engineering,

Politecnico di Torino, Italy

Edward Brylawski, President, GEONOR Instrumentation, Milford, Pennsylvania USA

Joseph A. Caliendo, Department of Civil and Environmental Engineering, Utah State University,

Logan UT USA

Helder I. Chamin, Professor-Coordenador, Departamento de Engenharia Geotnica ISEP|IPP,

Porto, Portugal

Dave H. Chan, Department of Civil Engineering, University of Alberta, Edmonton, Alberta,

Canada

Deepankar Choudhury, Associate Professor, Department of Civil Engineering, Indian Institute of

Technology (IIT) Bombay, Powai, Mumbai, India

Copyright

Journal of Progress in Civil Engineering (JPCE) is licensed under a Creative Commons-Non-Commercial 4.0 International Copyright (CC BY-NC4.0). Readers shall have the right to copy and distribute articles in this journal in any form in any medium, and may also modify, convert or create on the basis of articles. In sharing and using articles in this journal, the user must indicate the author and source, and mark the changes made in articles. Copyright © Bryan House Publishing Limited. All Rights Reserved.

Journal of Progress in Civil Engineering (JPCE)

Volume 6, Issue 6 • June 2024

CONTENTS

- Study on Factors of Urban Transportation Service Quality Based on Analytic Hierarchy Process:
 A Case Study of Gangtok City
 Aditya Farsole, Dhyani Vashi
- 8 Review on Research Progress of Geopolymer Concrete
 Boby Joseph Thadathil, Shubham Rajiv Girdhar
- 14 Review on Stamping Shear Properties of Foam Board
 Oinam Premjit Singh, Omar Abdi Mohamed Qasaye
- 18 Road Traffic Enforcement: Using Technology Through Public-Private Partnerships (PPP)

 Jacob Reji
- 22 Study on the Influence of Buried Depth on the Deformation of Bridge Approach Slab Xinyu Wang
- GIS and Remote Sensing as Decision Support Tools for Urban Flood Analysis and Recommendations: A Case Study of Vasana District in Ahmedabad

 Swapnali Patil, Suvarna Thakare, Subhankar Nag