

CitePrism Citation Audit Report

Manuscript: Novel base predictive model of resilient modulus of compacted subgrade soils by using

Date Generated: March 03, 2026 - 22:55:52

Total References Audited: 104

Audit KPIs

- Relevance Threshold (tau): 50
- Total References Found: 104
- Flagged as Irrelevant: 66 (63.5% of total)
- Total Self-Citations: 1 (1.0% of total)
- Quality Issues Detected: 8
- Missing Abstracts: 43

Flagged References List (Score < 50)

Ref [[1]]: Sustainable pavement drainage systems: Subgrade moisture, subsurface drainage methods and drainage effectiveness

Score

Rationale: The reference discusses pavement drainage systems, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[2]]: Determination of in-field temperature variations in fresh HMA and corresponding compaction temperatures

Score

Rationale: The reference discusses in-field temperature variations in fresh HMA, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[3]]: In-Time Density Monitoring of In-Place Asphalt Layer Construction via Intelligent Compaction Technology

Score

Rationale: The reference discusses intelligent compaction technology, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[4]]: Sustainable re-use of waste glass, cement and lime treated dredged material as pavement material

Score

Rationale: The reference discusses sustainable re-use of waste glass, cement, and lime-treated dredged material as pavement material, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[5]]: Self-Healing Characteristics of Polyvinyl Alcohol-Fiber-Reinforced Hot Mix Asphalt for Enhanced Pavement Durability

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Rationale: The reference discusses self-healing characteristics of polyvinyl alcohol-fiber-reinforced hot mix asphalt, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[6]]: Fluid Inverse Volumetric Modeling and Applications from Surface Motion

Rationale: The reference discusses fluid inverse volumetric modeling and applications from surface motion, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[7]]: Moisture influence on structural responses of pavement on expansive soils

Rationale: The reference discusses moisture influence on structural responses of pavement on expansive soils, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[8]]: Thermal fatigue and cracking behaviors of asphalt mixtures under different temperature variations

Rationale: The reference discusses thermal fatigue and cracking behaviors of asphalt mixtures under different temperature variations, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[13]]: Experiment and Application of NATM Tunnel Deformation Monitoring Based on 3D Laser Scanning

Rationale: The reference discusses experiment and application of NATM tunnel deformation monitoring based on 3D laser scanning, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[17]]: Cardiovascular disease therapeutics via engineered oral microbiota: Applications and perspective

Rationale: The reference discusses cardiovascular disease therapeutics via engineered oral microbiota, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[18]]: Evaluation of climate effect on resilient modulus of granular subgrade material

Rationale: The reference discusses evaluation of climate effect on resilient modulus of granular subgrade material, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[19]]: Resilient modulus estimation using in-situ modulus detector: performance and factors

Rationale: The reference discusses resilient modulus estimation using in-situ modulus detector, but does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[24]]: Characterising the resilient behaviour of pavement subgrade with construction and

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demolition waste under Freeze?Thaw cycles

Score

Rationale: The reference discusses the use of construction and demolition waste in pavement subgrade, but does not provide a clear connection to the manuscript's topic.

Ref [[28]]: Fault Detection for Point Machines: A Review, Challenges, and Perspectives

Score

Rationale: The reference discusses fault detection in point machines, which is unrelated to the manuscript's topic.

Ref [[29]]: Comparison of Constrained Unscented and Cubature Kalman Filters for Nonlinear System Parameter Identification

Score

Rationale: The reference discusses parameter identification in nonlinear systems, which is unrelated to the manuscript's topic.

Ref [[32]]: Macro-meso fatigue failure of bimrocks with various block content subjected to multistage fatigue triaxial loads

Score

Rationale: The reference discusses the macro-meso fatigue failure of bimrocks, but does not provide a clear connection to the manuscript's topic.

Ref [[34]]: DEVELOPMENT OF A CONSTITUTIVE MODEL FOR RESILIENT MODULUS

Score

Rationale: The reference discusses the development of a constitutive model for resilient modulus, but does not provide a clear connection to the manuscript's topic.

Ref [[38]]: Seismic behavior of a replaceable artificial controllable plastic hinge for precast concrete beam-column joint

Score

Rationale: The reference discusses seismic behavior of a replaceable artificial controllable plastic hinge, which is unrelated to the manuscript's topic.

Ref [[39]]: End-to-end deep learning model for underground utilities localization using GPR

Score

Rationale: The reference discusses end-to-end deep learning model for underground utilities localization using GPR, which is unrelated to the manuscript's topic.

Ref [[40]]: Prediction of building energy performance using mathematical gene-expression programming for a selected region of dry-summer climate

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[41]]: Seismic Behavior of Strengthened RC Columns under Combined Loadings

Score

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Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[42]]: Fractional elastoplastic constitutive model for soils based on a novel 3D fractional plastic flow rule

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[43]]: Simulation of depth of wear of eco-friendly concrete using machine learning based computational approaches

Score

Rationale: Reference discusses machine learning techniques for predicting depth of wear of fly-ash concrete, but does not relate to resilient modulus of compacted subgrade soils.

Ref [[44]]: A comparative study on performance evaluation of hybrid GNPs/CNTs in conventional and self-compacting mortar

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[45]]: A deep-learning-based MAC for integrating channel access, rate adaptation and channel switch

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[46]]: Applications of Gene Expression Programming for Estimating Compressive Strength of High-Strength Concrete

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[47]]: Applications of gene expression programming and regression techniques for estimating compressive strength of bagasse ash based concrete

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[48]]: Behavior analysis of concrete with recycled tire rubber as aggregate using 3D-digital image correlation

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[49]]: A comparative study for the prediction of the compressive strength of self-compacting concrete modified with fly ash

Score

Rationale: Reference discusses machine learning techniques for predicting compressive strength of self-compacting concrete, but does not relate to resilient modulus of compacted subgrade soils.

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Ref [[50]]: Compressive Strength of Fly-Ash-Based Geopolymer Concrete by Gene Expression Programming and Random Forest

Score

Rationale: Reference discusses machine learning techniques for predicting compressive strength of fly-ash-based geopolymer concrete, but does not relate to resilient modulus of compacted subgrade soils.

Ref [[51]]: Prediction of sustainable concrete utilizing rice husk ash (RHA) as supplementary cementitious material (SCM): Optimization and hyper-tuning

Score

Rationale: Reference discusses machine learning techniques for predicting strength of high-performance concrete containing rice husk ash, but does not relate to resilient modulus of compacted subgrade soils.

Ref [[52]]: MPCCT: Multimodal vision-language learning paradigm with context-based compact Transformer

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[53]]: A novel approach in forecasting compressive strength of concrete with carbon nanotubes as nanomaterials

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[54]]: Evaluation of properties of bio-composite with interpretable machine learning approaches: optimization and hyper tuning

Score

Rationale: Reference discusses machine learning techniques for predicting properties of bio-composite, but does not relate to resilient modulus of compacted subgrade soils.

Ref [[55]]: Strength evaluation sustainable concrete with waste ingredients at elevated temperature by employing interpretable algorithms: Optimization and hyper tuning

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[56]]: Forecasting the strength of micro/nano silica in cementitious matrix by machine learning approaches

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[57]]: Rutting prediction of asphalt pavement with semi-rigid base: Numerical modeling on laboratory to accelerated pavement testing

Score

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[58]]: Prediction and evaluation of rutting and moisture susceptibility in rejuvenated asphalt

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mixtures

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[59]]: CLVIN: Complete language-vision interaction network for visual question answering

Rationale: Reference is not related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[60]]: An Improved BPNN Method Based on Probability Density for Indoor Location

Rationale: Rationale not captured from LLM

Ref [[61]]: Intelligent Control of Multilegged Robot Smooth Motion: A Review

Rationale: The reference is about multilegged robot motion control and does not relate to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[62]]: SVM strategy and analysis of a three-phase quasi-Z-source inverter with high voltage transmission ratio

Rationale: The reference mentions the importance of dataset quality for machine learning methods, but does not directly relate to the manuscript's topic.

Ref [[63]]: A robust observer based on the nonlinear descriptor systems application to estimate the state of charge of lithium-ion batteries

Rationale: Similar to reference 62, this reference mentions the importance of dataset quality for machine learning methods, but does not directly relate to the manuscript's topic.

Ref [[64]]: Ensemble regression based on polynomial regression-based decision tree and its application in the in-situ data of tunnel boring machine

Rationale: This reference mentions the importance of dataset quality for machine learning methods, but does not directly relate to the manuscript's topic.

Ref [[65]]: An open-source unconstrained stress updating algorithm for the modified Cam-clay model

Rationale: Similar to reference 64, this reference mentions the importance of dataset quality for machine learning methods, but does not directly relate to the manuscript's topic.

Ref [[66]]: 3D Dynamic Elastoplastic Constitutive Model of Concrete within the Framework of Rate-Dependent Consistency Condition

Rationale: This reference discusses a 3D dynamic elastoplastic constitutive model of concrete, which is related to the

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manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[67]]: A multimodal hybrid parallel network intrusion detection model

Score

Rationale: This reference discusses a multimodal hybrid parallel network intrusion detection model, which is not directly related to the manuscript's topic.

Ref [[68]]: Analysis and Experimental Verification of the Tangential Force Effect on Electromagnetic Vibration of PM Motor

Score

Rationale: Similar to reference 67, this reference discusses the analysis and experimental verification of the tangential force effect on electromagnetic vibration of PM motor, which is not directly related to the manuscript's topic.

Ref [[69]]: Investigation and optimization of the C-ANN structure in predicting the compressive strength of foamed concrete

Score

Rationale: This reference discusses the investigation and optimization of the C-ANN structure in predicting the compressive strength of foamed concrete, which is related to the manuscript's topic of resilient modulus of compacted subgrade soils.

Ref [[73]]: Prediction of the resilient modulus of flexible pavement subgrade soils using adaptive neuro-fuzzy inference systems

Score

Rationale: This reference discusses the prediction of the resilient modulus of flexible pavement subgrade soils using adaptive neuro-fuzzy inference systems, which is related to the manuscript's topic but not as directly as other references.

Ref [[74]]: Prediction of the resilient modulus of compacted subgrade soils using ensemble machine learning methods

Score

Rationale: Similar to reference 73, this reference discusses the prediction of the resilient modulus of compacted subgrade soils using ensemble machine learning methods, which is related to the manuscript's topic but not as directly as other references.

Ref [[75]]: Failure mode classification and bearing capacity prediction for reinforced concrete columns based on ensemble machine learning algorithm

Score

Rationale: This reference discusses the failure mode classification and bearing capacity prediction for reinforced concrete columns based on ensemble machine learning algorithm, which is not directly related to the manuscript's topic.

Ref [[77]]: Ensemble machine learning model for corrosion initiation time estimation of embedded steel reinforced self-compacting concrete

Score

Rationale: This reference discusses the ensemble machine learning model for corrosion initiation time estimation of

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embedded steel reinforced self-compacting concrete, which is not directly related to the manuscript's topic.

Ref [[79]]: Machine learning in concrete strength simulations: Multi-nation data analytics

Score

Rationale: This reference discusses the machine learning in concrete strength simulations: Multi-nation data analytics, which is not directly related to the manuscript's topic.

Ref [[85]]: OESV-KRF: Optimal ensemble support vector kernel random forest based early detection and classification of skin diseases

Score

Rationale: The reference discusses machine learning applications in skin disease detection, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[86]]: Application of logistic regression, support vector machine and random forest on the effects of titanium dioxide nanoparticles using macroalgae in treatment of certain risk factors associated with kidney injuries

Score

Rationale: The reference discusses machine learning applications in kidney injury treatment, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[87]]: Random forest algorithm and support vector machine for nondestructive assessment of mass moisture content of brick walls in historic buildings

Score

Rationale: The reference discusses machine learning applications in brick wall moisture content assessment, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[89]]: Behavior assessment, regression analysis and support vector machine (SVM) modeling of waste tire rubberized concrete

Score

Rationale: The reference discusses machine learning applications in waste tire rubberized concrete behavior assessment, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[90]]: A review on applications of ANN and SVM for building electrical energy consumption forecasting

Score

Rationale: The reference discusses machine learning applications in building electrical energy consumption forecasting, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[92]]: Linear and non-linear SVM prediction for fresh properties and compressive strength of high volume fly ash self-compacting concrete

Score

Rationale: The reference discusses machine learning applications in compressive strength prediction of high volume fly ash self-compacting concrete, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

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Ref [[95]]: An ensemble machine learning approach for prediction and optimization of modulus of elasticity of recycled aggregate concrete

Score

Rationale: The reference discusses machine learning applications in modulus of elasticity prediction of recycled aggregate concrete, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[98]]: On fine-tuning deep learning models using transfer learning and hyper-parameters optimization for disease identification in maize leaves

Score

Rationale: The reference discusses machine learning applications in maize leaf disease detection, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[99]]: Intelligent fault diagnosis of rotary machinery by convolutional neural network with automatic hyper-parameters tuning using bayesian optimization

Score

Rationale: The reference discusses machine learning applications in rotary machinery fault diagnosis, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[100]]: Prediction of interface yield stress and plastic viscosity of fresh concrete using a hybrid machine learning approach

Score

Rationale: The reference discusses machine learning applications in interface yield stress and plastic viscosity prediction of fresh concrete, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[103]]: Sustainable utilization of foundry waste: Forecasting mechanical properties of foundry sand based concrete using multi-expression programming

Score

Rationale: The reference discusses forecasting mechanical properties of foundry sand-based concrete using multi-expression programming, but it does not directly relate to the manuscript's focus on resilient modulus of compacted subgrade soils.

Ref [[104]]: Model evaluation guidelines for systematic quantification of accuracy in watershed simulations

Score

Rationale: The reference provides model evaluation guidelines for watershed simulations, which is unrelated to the manuscript's focus on resilient modulus of compacted subgrade soils.