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Education Information

Doctorate, University of Rochester, Hajim School of Engineering & Applied Sciences, Hajim School of Engineering, United States Of America 2016 - 2022

Undergraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechanical Engineering, Turkey 2008 - 2012

Research Areas

Mechanical

Academic Titles / Tasks

Lecturer PhD, Bilecik Seyh Edebali University, Mühendislik Fakültesi, Makine Mühendisliği, 2023 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **A macroblock 2D finite element model for assessing the roots of failure of Huaca de la Luna's main pyramid (Peru) under seismic action**
Riccio C., Remus A., Tezcan S., Silva L. C., Milani G., Perucchio R.
Engineering Failure Analysis, vol.151, 2023 (SCI-Expanded)

Books & Book Chapters

- I. **Nonlinear 2D and 3D Finite Element Static and Dynamic Analyses of the Main Pyramid of Huaca de la Luna, Peru**
TEZCAN S., Pando M., Aguilar R., Perucchio R.
in: Structural Analysis of Historical Constructions, SAHC 2023, Yohei Endo, Toshikazu Hanazato, Editor, RILEM Bookseries, Springer, Cham, Kyoto, pp.957-970, 2023
- II. **Effect of Eastern Architecture and Sloping Foundation Conditions on the Static and Dynamic Response of the Adobe Pyramid Huaca De La Luna (Perú)**
Remus A., Yilmaz L., TEZCAN S., Perucchio R.
in: Structural Analysis of Historical Constructions, SAHC 2023, Yohei Endo, Toshikazu Hanazato, Editor, RILEM

Bookseries, Springer, Cham, Kyoto, pp.971-984, 2023

III. Lateral Capacity Assessment of the Main Pyramid of Huaca de la Luna (Peru) Using 2D Finite Element Macroblock Model

Riccio C., Remus A., TEZCAN S., Grillanda N., Milani G., Perucchio R.

in: Structural Analysis of Historical Constructions, SAHC 2023, Yohei Endo, Toshikazu Hanazato, Editor, RILEM Bookseries, Springer, Cham, Kyoto, pp.170-183, 2023

IV. STRUCTURAL ASSESSMENT UNDER LATERAL ACCELERATIONS OF A CONCRETE VAULTED MAYA BUILDING OF BONAMPAK, CHIAPAS, MEXICO

Hamad O., Sennyondo J., Kimanya H., Nguyen D., TEZCAN S., Perucchio R.

in: REHABEND 2022 - CONSTRUCTION PATHOLOGY, REHABILITATION TECHNOLOGY AND HERITAGE MANAGEMENT, HAYDEE BLANCO, YOSBEL BOFFILL, IGNACIO LOMBILLO, Editor, Círculo Rojo, Granada, pp.822-829, 2022

Refereed Congress / Symposium Publications in Proceedings

I. DAMAGE ASSESSMENT VIA TIME HISTORY ANALYSIS OF THE MASSIVE EARTHEN PYRAMID OF HUACA DE LA LUNA, PERU

Remus A., TEZCAN S., Pando M., Aguilar R., Perucchio R.

WCEE 18, Milan, Italy, 30 June - 05 July 2024

II. SEISMIC FAILURE ANALYSIS OF COMPLEX HERITAGE MASONRY STRUCTURES USING ENERGY OUTPUTS OF FINITE ELEMENT ANALYSIS

Remus A., TEZCAN S., Sun J., Milani G., Perucchio R.

REHABEND 2024, Gijón, Spain, 7 - 10 May 2024, pp.660-668

III. Numerical assessment of lateral capacity of concrete Maya vaults at Bonampak, Chiapas, Mexico

Remus A., Kimanya H., Tezcan S., Perucchio R.

Seventeenth International Conference on Civil, Structural and Environmental Engineering Computing, Civil-Comp 2023, Pécs, Hungary, 28 - 31 August 2023, vol.6

IV. TOP DENGELEME SİSTEMİNİN DOĞRUSAL KUADRATİK KONTROL TASARIMI

TEZCAN S., BAŞARAN S.

BİLSEL 1. BİLSEL INTERNATIONAL EFES SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS, İzmir, Turkey, 22 July 2023, pp.69-81

V. SEISMIC VULNERABILITY ASSESSMENT OF VAULTED MAYA CONCRETE TEMPLES IN BONAMPAK, CHIAPAS, MÉXICO

Kimanya H., Remus A., Hamad O., Sennyondo J., Nguyen D., TEZCAN S., Perucchio R.

9th ECCOMAS Thematic Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, COMPDYN 2023, Atina, Greece, 12 June 2023

VI. Effect of sloping sand/bedrock interface on the static and dynamic response of the adobe pyramid of Huaca de la Luna, Perú.

Remus A., Yilmaz L., TEZCAN S., Perucchio R.

Engineering Mechanics Insitute Conference 2022, Baltimore, United States Of America, 31 May 2022

VII. The Structural Function of the Dutch Buttressing of the East Curtain Wall of Elmina Castle, Elmina, Ghana

Sun J., TEZCAN S., Perucchio R.

12th International Conference on Structural Analysis of Historical Constructions, Barcelona, Spain, 29 September - 01 October 2021, pp.457-468

VIII. Preliminary Structural Analysis of the Western Curtain Wall of Elmina Castle, Elmina, Ghana

dos Santos M., Abelezele S., Korslund K., Cecil R., TEZCAN S., Perucchio R.

12th International Conference on Structural Analysis of Historical Constructions, Barcelona, Spain, 29 September 2021, pp.1170-1182

IX. ROLE OF REPEATED SEISMIC EVENTS ON THE COLLAPSE OF TWO CALIDARIA IN ROME DATING BACK

TO THE IMPERIAL AGE

Faleri F., Grillanda N., TEZCAN S., Perucchio R., Milani G.

8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, Athens, Greece, 28 June 2021, vol.1, pp.406-414

X. PRELIMINARY NONLINEAR STATIC AND DYNAMIC ANALYSIS OF THE MAIN PYRAMID OF HUACA DE LA LUNA, PERU

Tezcan S., Pando M., Aguilar R., Castaneda B., Rojas C., Perucchio R.

8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering (COMPDYN 2021), Athens, Greece, 28 - 30 June 2021, pp.244-253

XI. On the application of quasi-static nonlinear explicit fe formulation to the evaluation of the lateral capacity of masonry structures. Compdyn 2019

Perucchio R., TEZCAN S., Sun J.

7th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, Creteil, France, 24 - 26 June 2019