

NEWS RELEASE 30-MAR-2026

Dan M. Frangopol earns repeat ASCE honor for bridge resilience research

2026 Reese Research Prize recognizes collaborative work with team including Lehigh University alum on optimizing seismic retrofit decisions for aging bridges

Grant and Award Announcement
LEHIGH UNIVERSITY



Dan M. Frangopol, the inaugural Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture Emeritus and professor emeritus of civil and environmental engineering at Lehigh University, has been selected to receive the **2026 Raymond C. Reese Research Prize** from the Structural Engineering Institute of the American Society of Civil Engineers (ASCE).

Frangopol shares the award with Sunyong Kim PhD'11, a professor of civil and environmental engineering at Wonkwang University in Korea and Frangopol's former doctoral student, and Yanzhi Yang, a research assistant at Wonkwang, for their paper, "Optimum Seismic Retrofit of Deteriorating RC Bridge Columns Based on Risk, Cost-Benefit, and Real Option Analyses," published in the *ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering* in September 2024.

The research develops a framework for optimizing seismic retrofit strategies for deteriorating bridge columns, helping engineers determine when and how to strengthen structures to better withstand earthquakes. By integrating time-dependent risk assessment, economic evaluation, and real options analysis, the approach identifies optimal intervention timing under uncertainty. It is designed to help infrastructure owners reduce seismic risk while balancing life-cycle costs and long-term performance.

The award will be presented at the [Structures Congress](#) in Boston on May 1.

This marks the second time Frangopol has received the Reese Research Prize, having previously been [honored in 2020](#). The 2026 recognition represents his 15th award-winning journal paper coauthored with former PhD students and postdoctoral researchers, including multiple honors from ASCE and other international engineering organizations.

Read more about Frangopol's research and achievements [here](#).

Related Links:

- [Website: Dan M. Frangopol](#)
- [ASCE: Raymond C Reese Research Prize](#)
- [Paper: "Optimum Seismic Retrofit of Deteriorating RC Bridge Columns Based on Risk, Cost-Benefit, and Real Option Analyses"](#)
- [Structures Congress 2026](#)
- [Rossin College News: "ASCE honors Frangopol, Liu with 2020 Reese Research Prize"](#)

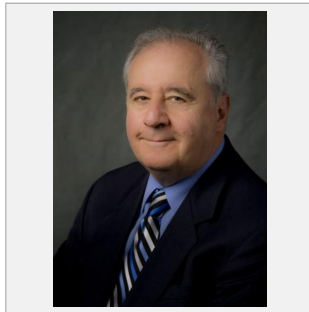


IMAGE:

DAN M. FRANGOPOL, PROFESSOR OF CIVIL AND ENVIRONMENTAL ENGINEERING, EMERITUS, AND INAUGURAL FAZLUR R. KHAN ENDOWED CHAIR OF STRUCTURAL ENGINEERING AND ARCHITECTURE, EMERITUS, P.C. ROSSIN COLLEGE OF ENGINEERING AND APPLIED SCIENCE, LEHIGH UNIVERSITY

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