

Home / News / [ASCE establishes the Dan M. Frangopol Medal for Life-Cycle Engineering of Civil Structures](#)

ASCE establishes the Dan M. Frangopol Medal for Life-Cycle Engineering of Civil Structures

Nov, 2023 By *STRUCTURE* magazine In News

Dan M. Frangopol, the inaugural Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture at Lehigh University, has been honored by ASCE with the establishment of the **ASCE Frangopol Medal**. The award recognizes his contributions as a pioneering researcher and educator and leading authority in the fields of life-cycle civil engineering and life-cycle cost optimization. This prestigious award will serve to recognize individuals who follow in his footsteps.

More information can be found here:

<https://engineering.lehigh.edu/news/article/asce-establishes-dan-m-frangopol-medal-life-cycle-engineering-civil-structures>

← PREV

ADVANCED ANALYSIS AND DESIGN TOOLS FOR EFFICIENT CONCRETE FLOOR SLAB DESIGN – BENTLEY SYSTEMS, INC. SPONSORED WEBINAR

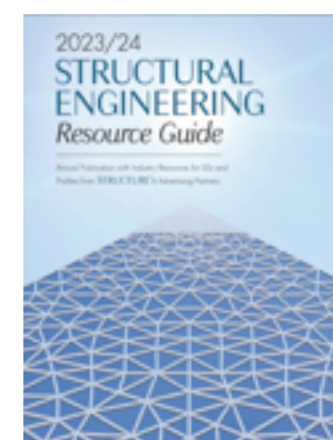
NEXT →

ALL WEATHER INSULATED PANELS ANNOUNCES PAIR OF NEW MINERAL WOOL FIRE RATED WALL PANELS

Current Issue



Resource Guide





by CTS Cement Manufacturing Corp.

MORE THAN 1.5 BILLION POUNDS OF CO₂ SAVED

Supporting lower-carbon building with CSA cement since 1975





STRUCTURE[®] magazine is a registered trademark of the National Council of Structural Engineers Associations (NCSEA). All materials contained in this website fall under U.S. copyright laws. Reprinting or other use of these materials without express permission of NCSEA is prohibited. Contact **publisher** for all permission requests.

[Terms and Conditions of Use](#) | [Privacy Policy](#)

Before linking, please review the [STRUCTUREmag.org linking policy](#).

Questions or comments regarding this website are encouraged:

Contact the **webmaster**.



SUBSCRIPTIONS

STRUCTURE magazine is the premier resource for practicing structural engineers. It engages, enlightens, and empowers structural engineers through interesting, informative, and inspirational content. Experience STRUCTURE magazine at its best!