

RESOLVE MAGAZINE

[Resolve Magazine](#) > [Vol. 1, 2017](#) > International leadership and recognition

International leadership and recognition for CEE's Dan Frangopol

Dan M. Frangopol, the Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture at Lehigh, has been elected to the **Royal Academy of Belgium for Science and the Arts** in its meeting of September 20th, 2016, as a foreign member. He will participate in and contribute to the class of Technical Sciences.

The Academy was founded in 1772 by Holy Roman Empress Maria Theresa—the mother of Marie Antoinette—as the Imperial and Royal Academy of Sciences and Letters of Brussels. Its mission is to promote sciences and arts in Belgium through scientific and cultural activities and cooperation between universities in Belgium and between Belgium and the larger international academic community.

Frangopol studied for his Ph.D. at the [University of Liège in Belgium](#) for three years (1974-76) and worked in Brussels for three and a half more years (1979-83) as a design engineer before joining the University of Colorado at Boulder. In 2008, Frangopol was awarded an Honorary Doctorate (Doctor Honoris Causa) by the University of Liège.

His election to the Royal Academy of Belgium extends the Technical Sciences class into the areas of sustainability and resilience of infrastructure – topics in which Frangopol's research and expertise are internationally recognized.

Last year, Frangopol was elected to the prestigious Academia Europaea as one of only four foreign members in the Physics and Engineering Sciences section. The goals of the Academia include promoting a wider appreciation of the value of European scholarship and research, as well as making recommendations to national governments and international agencies concerning matters affecting science, scholarship, and academic life.

In late 2016, Frangopol was also named the inaugural recipient of the **Alfredo Ang Award for Risk Analysis and Management** of Civil Infrastructure from the American Society of Civil Engineers (ASCE). According to ASCE, Frangopol received the award "for exceptional efforts in advancing, advocating, and persistently promoting the life-cycle cost analysis of structures and structural systems, and their integration into reliability-based structural analysis and design."



**KEEN
LEARNING**
New curricular
approach infuses
innovation broadly.
See page 16



**BUILDING ON
BETTER DIRT**
Stronger
structures from
the ground up.
See page 20

resolve®

A FOCUS ON LEHIGH ENGINEERING • VOLUME 1, 2017



A MATERIAL CONVERGENCE

DIVERSE APPROACHES UNITE TO ENGINEER BIOMEDICAL INNOVATION SEE PAGE 10

LEHIGH UNIVERSITY

P.C. ROSSIN COLLEGE OF
ENGINEERING AND APPLIED SCIENCE

Read the full version of this story in the Lehigh Engineering News Center.

Earlier in the year, Frangopol was awarded the ASCE's prestigious **Outstanding Projects and Leaders (OPAL) award** for lifetime achievement in civil engineering education. Recipients of this award must be professors or deans who have demonstrated excellence and have directed or changed the course of engineering education.



Dan M. Frangopol, the Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture, Civil and Environmental Engineering

RELATED LINKS

[Faculty Profile: Dan M. Frangopol](#)

Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture, Civil and Environmental Engineering

[Resolve Magazine \(2016, Vol. 1\): Pioneering Life-Cycle](#)

The emergence of engineering for risk, resiliency and sustainability

[Web site: Department of Civil and Environmental Engineering](#)