



8th STRUCTURAL ENGINEERS WORLD CONGRESS

Seoul, Korea 2023

Crossover Between Structure & Design

18-21 October, 2023

Organized by  **STRUCTURAL ENGINEERS WORLD CONGRESS**

Hosted by  **THE KOREAN STRUCTURAL ENGINEERS ASSOCIATION**

Supported by  Ministry of Land, Infrastructure and Transport
 SEOUL METROPOLITAN GOVERNMENT

Welcome!

Structural Engineers World Congress, Inc. (SEWC Worldwide) was chartered and incorporated in 1994 as a continuing organization to facilitate the planning and organizing of a Structural Engineers World Congress (SEWC) every four years in different parts of the world.

The SEWC is dedicated to the Art, Science, and Practice of Structural Engineering. SEWC invites all structural engineers interested in sharing their knowledge and experiences regarding the design and construction of safe, economical, and eco-friendly buildings and structures.

SEWC presents excellent opportunities for structural engineering professionals to interact with each other and learn more about the recent research topics in the structural engineering field and the trending issues in the future.

It is an honor that Korean Structural Engineers Association (KSEA) hosts this conference. KSEA was founded in June 1976, and more than 1,200 licensed structural engineer members support and participate in various activities for the association to secure the safety of building structures.

KSEA is preparing for the 8th SEWC Congress in four years since the 7th SEWC, Türkiye due to pandemic and putting in extra effort to successfully host the conference.

We look forward to seeing you face-to-face in Seoul, 18-21 October 2023.

Thank you,
KSEA President

Topics

- Building Engineering
- Bridge Engineering
- Material Engineering
- Geotechnical Engineering / Underground Structures
- Earthquake Engineering
- Wind Engineering
- Precast Concrete / Prestressed Concrete
- Modular Construction / Fast Construction
- Spatial Structure / Lightweight Structures, Long Span Structures, etc
- Timber Structures, Masonry / Brick Structures
- Nonstructural elements
- Computational Structural Engineering
- Structural Design Code / Guideline
- Structural Optimization / Morphology
- Structural Health Monitoring / Fire Protection
- Heritage Structures, Retrofit and Preservation
- Activities of structural engineers in global warming

Important Dates

Submission of abstracts	24 March, 2023
Acceptance of abstracts	21 April, 2023
Full paper submission	23 June, 2023
Final acceptance of full papers	04 August, 2023
Final submission of revised papers & Copyright agreement	18 August, 2023
Last date for early registration	15 June, 2023
Submission of presentations	06 October, 2023

Submission

The abstract should be submitted through the SEWC2023 website. All required formats and informations will be available in the SEWC2023 website. The abstract should be clear, aiming at giving a general overview of the paper. Submissions will be peer reviewed by the Scientific Committee of the Conference.

- **For more information :**

<http://www.sewc2023.or.kr>

Please visit Conference website for details

Exhibition

Exhibition facilities for consultants, contractors, systems manufacturers related to the Conference are welcomed at the Conference venue to offer opportunity to illustrate their projects, processes, components, materials, hardware, software and literature. Please visit Conference website for details

Registration fee

Class	Early Bird Registration	Regular Registration
Participants	USD 600	USD 700
Accompanying	USD 250	USD 300
Students ※Dinner not included	USD 100	USD 150
Special session contribution*	USD 300	USD 300

Venue



The Korea Science and Technology Center,
22 Teheran-ro,7-gil Gangnam-gu,
Seoul, KOREA