IEEE SSCI 2025 is widely recognized for cultivating the interchange of state-of-the-art theories and sophisticated algorithms within the broad realm of Computational Intelligence Applications. The Symposia provide for cross-pollination of research concepts, fostering an environment that facilitates future inter and intra collaborations.

The 2025 event marks a significant milestone in the evolution of IEEE SSCI, launching the newly restructured biennial Symposia Series featuring ten dedicated Applied Computational Intelligence Symposia:

- IEEE Symposia on Computational Intelligence for Energy, Transport, and Environmental Sustainability
- IEEE Symposia on Computational Intelligence in Engineering/Cyber-Physical Systems
- IEEE Symposia on Computational Intelligence in Image, Signal Processing and Synthetic Media
- IEEE Symposia on Computational Intelligence in Artificial Life and Cooperative Intelligent Systems
- IEEE Symposia on Computational Intelligence in Security, Defence and Biometrics
- IEEE Symposia on Computational Intelligence in Health and Medicine
- IEEE Symposia on Computational Intelligence for Financial Engineering and Economics
- IEEE Symposia on Computational Intelligence in Natural Language Processing and Social Media
- IEEE Symposia on Trustworthy, Explainable, and Responsible Computational Intelligence
- IEEE Symposia on Multidisciplinary Computational Intelligence Incubators

IEEE SSCI 2025, hosted in Trondheim, Norway - a city seamlessly blending historical richness with innovative progress - brings IEEE SSCI to a stunning winter location, for skiers and non-skiers alike. Longer days and milder winter weather, together with the chance to see the Northern Lights, provides the perfect timing for a visit to Norway. Trondheim’s small downtown area provides easy walking distance from the Venue to attractions, shopping, restaurants - from fast food to Michelin star - and sport activities.

We, the Organising Committee, are thrilled to extend a heartfelt invitation to academia, industry, and government agencies alike, to actively participate in presentations and discussions in Trondheim that will play a pivotal role in shaping the trajectory of Applied Computational Intelligence. The conference program is set to showcase a vibrant lineup, including plenary and keynote addresses, oral and poster presentations, industry events, engaging panels, insightful workshops, instructive tutorials, and stimulating competitions. For additional information, please visit the conference website at ieee-ssci.org.

Your participation is invaluable, and we look forward to welcoming a diverse and dynamic community to contribute to the success of both the relaunch of IEEE SSCI and the 2025 event.