

How to Join IEEE's Technical Councils

IEEE Technical Councils bring together groups of Societies to focus on a common area of technology. Councils provide you with opportunities to publish and collaborate on research, stay current on news and events, network with your colleagues, develop standards, and participate in educational activities.

IEEE members and affiliates of IEEE Societies may participate in any Technical Council by joining for free. Learn which Technical Council covers your area of interest below then simply add the membership to your cart.



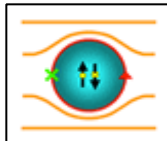
IEEE Biometrics Council

Advances, promotes and coordinates work in the field of biometric technology and applications.



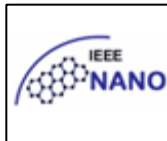
IEEE Council on Electronic Design Automation

Fosters design and automation of electronic and embedded systems at all levels.



IEEE Council on Superconductivity

Promotes the science and technology of superconductors and their applications, including the development and enhancement of the associated materials.



IEEE Nanotechnology Council

Supports the advancement and coordination of work in the field of Nanotechnology.



IEEE Sensors Council

Furtheres the theory, design, fabrication, manufacturing and application of devices for sensing and transducing physical, chemical, and biological phenomena.



IEEE Systems Council


Integrates IEEE activities regarding aspects of multiple disciplines and specialty areas associated with the engineering of systems.

All of these links can be found here:

<https://www.ieee.org/membership-catalog/productdetail/councils.html?N=4294927837>

On the specific council page, you can simply click on the “Add Item(s)” button to add the membership to your cart.

Memberships and Subscriptions Catalog Browse ▾

IEEE Systems Council 

The IEEE Systems Council integrates IEEE activities regarding aspects of multiple disciplines and specialty areas associated with the engineering of systems that includes:

- > Systems Engineering education, standards, processes, methodologies;
- > Systems modeling, simulation, integration, resilience;
- > Robust design, safety and human factors, security, usability, environmental;
- > Product transition: design, production, test, deployment, disposal;
- > Program/project management;

Member Prices	
IEEE professional member	US\$0.00
IEEE student member	US\$0.00
Sponsoring society member	US\$0.00
Sponsoring society student member	US\$0.00

Add Item(s)

Determining your price ?

Once you add the councils you are interested in to your cart, you still need to proceed to check out as if you need to pay.

My Cart

Memberships & Subscriptions

IEEE Systems Council
> Remove US\$0.00

Subtotal* US\$0.00

* Any applicable taxes and shipping charges are calculated during Checkout.

Proceed to checkout

Notice, that the cost associated with the councils are \$0.00.

My Cart ?

Memberships & Subscriptions items ?

Description	Quantity	Shipping	Dues
IEEE Systems Council	1 Remove		US\$0.00

Any print subscriptions will be mailed to your primary address on file.

[+ Donate to IEEE](#)

Promotion code:
 [Apply](#)

Shipping & handling : US\$0.00
Tax : US\$0.00

***Total: US\$0.00**

Don't forget to check the "I have read..." box. Otherwise the "Place My Order" button will remain gray and you will not be able to complete the order.

Address ?

USA

[Edit](#)

[+ View the IEEE Terms & Conditions](#)

* I have read and agree to the IEEE Terms & Conditions

[Place My Order](#)

That's it! You are done and now a member of the councils you have selected.