



Lille

IEEE Student Branch

Promote, Develop and Share
knowledge in electronics and
information technology.

Why IEEE ?

- **Find your topic** among the 39 IEEE technical societies, from microelectronic, to bioscience or mechatronics.
- **Be part** of the world's largest professional association for the advancement of technology with more than 422.000 members in 160 countries.
- **Access** IEEE resources thanks to your membership : libraries, magazines, workshops, conferences...

Who are we ?

- **Students**, Ph.D Students and researchers from different research areas.
- **A gathering** of all students and researcher from the schools and laboratories of the Lille geographical area.

Our activities

- **Conferences**, workshops and meetings on dedicated topics and fields, or on multidisciplinary subjects.
- **Create a local community** in Lille of researchers working in one of the IEEE's topics and encourage discussions, integrations and networking between our members.
- **Promote IEEE** and electronics in general in our region.



IEEE Lille Student Branch
41 Boulevard Vauban 59800 Lille

ieee-lille.fr
contact@ieee-lille.fr



LinkedIn
Lille Student Branch

Become a member!

Join us

- **Enrol** through our website ieee-lille.fr or the main IEEE website.
- **13.5€/year** student prize with our promocode **FUTURE50**.

Your benefits

- **Share your work** by participating at our conferences, workshops, and meetings.
- **Bring visibility** to your lab and to your research team.
- **Connect** with people in your field or from different backgrounds, both educational and professional.
- **Improve yourself** your skills by engaging in technical and challenging tasks, and highlight your commitment to boost your future career .
- **Create** a dedicated branch chapter on your topic of interest and gather people around it.

Lab benefits

- **Present** your work and thematic at our events (workshops, thematics...).
- **Use the IEEE label** to ensure visibility to your presentations thanks to the IEEE magazines and newsletters.

IEEE in numbers

- Over **400,000 members** in more than 160 countries.
- More than **107,000** Student members
- **342 Sections** in ten geographic Regions worldwide
- **2,562 Chapters** that unite members with similar technical interests.
- **3,485 Student Branches** at colleges and universities in over 100 countries
- Has **39 technical Societies** and seven Technical Councils representing the wide range of IEEE technical interests.
- Has more than **5 million documents** in the IEEE *Xplore*® digital library.
- Has an active portfolio of nearly **1,200 standards** and more than **900 projects** under development.
- Publishes **200 transactions, journals, and magazines**.
- Sponsors more than **1,600 conferences** in 96 countries.

Find your society and create chapters.

Aerospace and Electronic Systems (AESS)
Antennas and Propagation (APS)
Broadcast Technology (BTS)
Circuits and Systems (CAS) *
Communications
Computational Intelligence (CIS)
Computer Society
Consumer Technology
Control Systems (CSS)
Dielectrics and Electrical Insulation (DEIS)
Education
Electromagnetic Compatibility (EMC-S)
Electron Devices (EDS)
Electronics Packaging (EPS)
Engineering in Medicine and Biology (EMBS)
Geoscience and Remote Sensing (GRSS)
Industrial Electronics (IES)
Industry Applications (IAS)
Information Theory (ITS)
Instrumentation and Measurement (IMS)
Intelligent Transportation Systems (ITSS)
Magnetics
Microwave Theory and Techniques (MTT-S)
Nuclear and Plasma Sciences (NPSS)
Oceanic Engineering (OES)
Photonics
Power Electronics (PELS)
Power & Energy (PES)
Product Safety Engineering (PSES)
Professional Communication (PCS)
Reliability (RS)
Robotics and Automation (RAS)
Signal Processing (SPS)
Society on Social Implications of Technology (SSIT)
Solid-State Circuits (SSCS) *
Systems, Man and Cybernetics (SMC)
Technology and Engineering Management (TEMS)
Ultrasonics, Ferroelectrics and Frequency Control Society (UFFC)
Vehicular Technology (VTS)
* Existing Lille student branch chapter