IEEE Collaboratec™ Overview

Samarth Deo
IEEE Sweden Section
ABB AB

Video

Video – ‘why do authors use IEEE Collaboratec?’

use the following link:
https://ieeetv.ieee.org/ieee-products/why-do-authors-use-ieee-collabratec?rf=series|1
What is IEEE Collabratec™?

- an integrated online/digital and community experience with a suite of services made available from a central hub
- allows for networking and productivity inviting IEEE and non-IEEE individuals to network, collaborate, and create – bringing IEEE participants together with one another.
- enables authors and researchers to network and collaborate, using tools that assist publishing.
- integrated access to content within an esteemed body of journals
- is available to IEEE’s global constituencies and can extend and expand upon this audience reaching new global stakeholders.

Competitive Differentiation

- Unlike our competitors, IEEE has chosen to offer a combination solution for BOTH members and author/researchers, connecting individuals with similar fields of interest. Our competitive differentiation also includes:
  - Combining productivity and collaboration within one suite/hub
  - Focusing on engineers/technology professionals
  - Official IEEE platform, leveraging the strength of the IEEE brand as a trusted entity
Audiences

Why do RESEARCHERS use Collbratec

Video – meet the users of ieee collabratec use the following link

Network, collaborate, and create with technology experts

Establish your professional identity to connect and network with verified IEEE members and technology professionals by location or technical interests.

Create Free Account

MEET TECHNOLOGY PROFESSIONALS

Expand your professional network and stay connected with current contacts all in one place. Easily find technical experts by quickly sorting through thousands of profiles by technical interests, geographic location, school/university, company, IEEE membership grade, Society membership, and more.
JOIN AND PARTICIPATE IN COMMUNITIES

Communities bring together like-minded professionals around exciting topics of technical interest, attend geographic sections, create a community you can plugged into, and explore other topics as well as discover conferences or meetings taking place around the globe or in your town near by.

TECHNICAL
Stay up to date with the latest technical topics including 5G, Smart Cities, Internet of Things, Entrepreneurship, and more.

GEOGRAPHIC
Discover and explore what is happening locally by joining a community focused on your city or region with communities ranging from Asia/Pacific to London to Uganda and more.

SPECIAL INTERESTS
Delve into IEEE’s diversity by joining communities for Young Professionals, IEEE Cay, Global Student Exchange, Women in Leadership, and more.

EMBRACE OPPORTUNITIES

JOIN A NEW WORKFORCE
Join students or professionals navigating the transition to a new career. Help others from around the world by creating a short term assignments to a project, freelance opportunity, or internship. This feature is available only to IEEE members.
WORK TOGETHER IN GROUPS
Create, organize, share, and collaborate virtually on projects or articles by creating a group where you have the option to invite selected individuals or allow anyone to discover and join.

VIRTUAL WORKSPACE
Create a shared library by uploading files, create and manage a to-do list, and have real-time discussions with others in your group.

COLLABORATE
Move your article or project forward with others in your group when you create, share, and collaborate on files using Microsoft Office, Google Docs, or Overleaf.

MANAGE YOUR LIBRARY
Create an easy-to-manage library by accessing online tools to search, store, and list documents for your use with all in one place.

BRING RESEARCH TOGETHER
Use integrated services such as Dropbox, Google Drive, Microsoft OneDrive, or Box to store and access files in one place.

ORGANIZE FILES
Tag content, create bibliographies, flag for review, create research collections, and manage metadata in a personal library.

SEARCH AND SAVE LITERATURE
Conduct a literature search using IEEE Xplore, and save relevant results to your library.
THANK YOU!!