

# IEEE TCCN on Social Media

Dr. Yuan Ma

Shenzhen University

mayuan@szu.edu.cn

# How to join TCCN?

## 1. The TCCN mailing list

- The TCCN mailing list is reserved for the most important TC announcements

## 2. LinkedIn Group

## 3. Facebook Page

## 4. ComSoC Group

# Social Media Account

## 1. LinkedIn Group

- <https://www.linkedin.com/groups/8599466>

## 2. Facebook page

- <https://www.facebook.com/IEEETCCN/>

## 3. ComSoc Group

- <http://community.comsoc.org/groups/tc-cognitive-networks-0>

# TCCN on LinkedIn

- 95 members
- Post
  - Announcement
  - News
  - Discussions

The screenshot shows the LinkedIn group page for 'TCCN-IEEE ComSoc Technical Committee on Cognitive Networks'. The group has 91 members and is a standard group. The page features a header with the group name and a 'Standard group' label. Below the header is a section for starting a new conversation with icons for text, video, and document posts, and a 'Post' button. The main content area displays two posts by Zhijin Qin, a lecturer at Queen Mary University of London. The first post is an announcement of the IEEE TCCN Recognition Award for 2018, which went to Prof. Ying-Chang Liang, with 1 like. The second post is an announcement of the IEEE TCCN Publication Award for 2018, which went to Prof. Zhi Tian. The right sidebar shows the group's member count (91 members), an 'Invite members' button, and a description of the group's goal: to provide a platform for members to share research, development, policy making, and standardization, and to interact and exchange technical ideas. The sidebar also lists the group owner, Zhijin Qin, and two group managers: Yue Gao (Reader in Antennas and Signal Processing, EPSRC Fellow) and Jianwei Huang (Professor at CUHK).

**TCCN-IEEE ComSoc Technical Committee on Cognitive Networks**  
Standard group

91 members [See all](#)

[Invite members](#)

**About this group**

The goal of Technical Committee on Cognitive Networks (TCCN) is to provide a platform for its members in particular, and the cognitive networking research, development, policy making and standardization community in general, to interact and exchange technical ideas to identify [Show more](#)

**Group owner**

**Zhijin Qin** · You  
Lecturer at Queen Mary University of London

**Group managers**

**Yue Gao** · 1st  
Reader in Antennas and Signal Processing, EPSRC Fellow (2018-2023)

**Jianwei Huang** · 1st  
Professor at CUHK: Economic Thinking of Telecommunications Networks

Start a new conversation in this group

**Zhijin Qin**  
Lecturer at Queen Mary University of London  
4h

IEEE TCCN Recognition Award – 2018  
The IEEE TCCN Recognition Award for 2018 goes to Prof. Ying-Chang Liang [...see more](#)

1 Like

[Like](#) [Comment](#)

**Zhijin Qin**  
Lecturer at Queen Mary University of London  
4h

IEEE TCCN Publication Award – 2018  
The IEEE TCCN Publication Award for 2018 goes to Prof. Zhi Tian [...see more](#)

[Like](#) [Comment](#)

[Post](#)

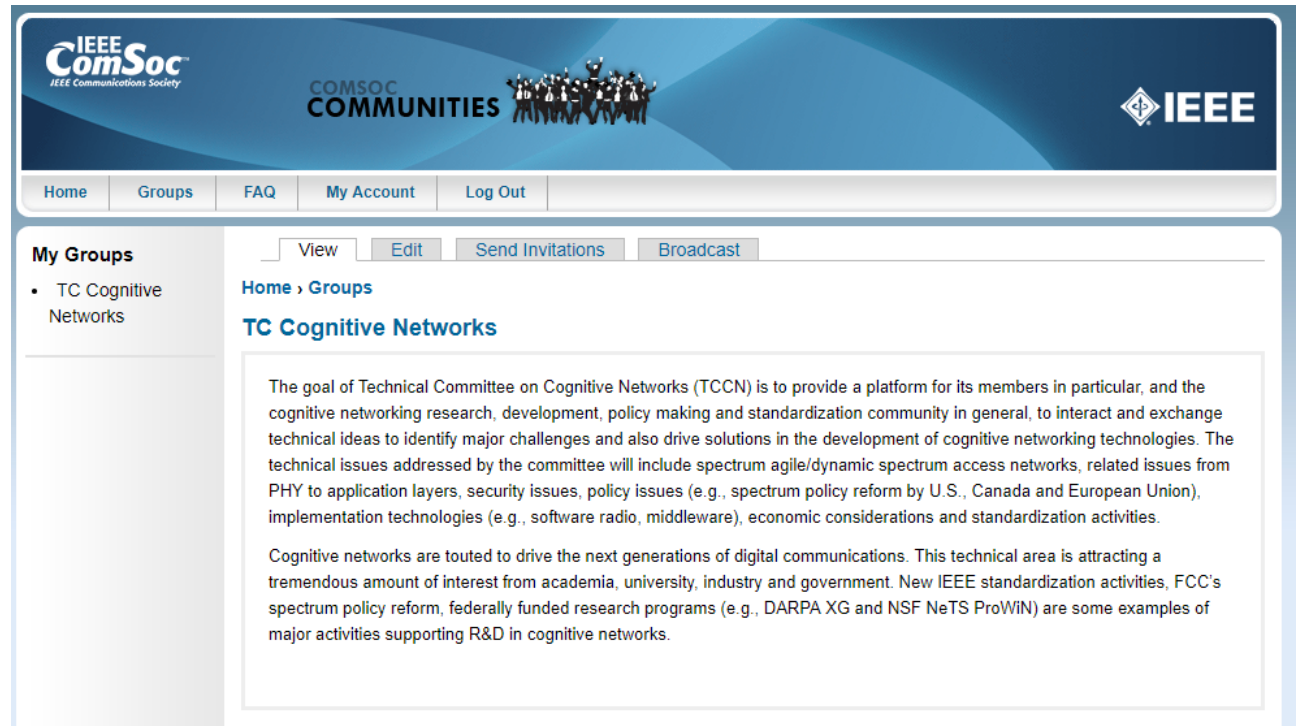
# TCCN on Facebook

- 90 followers and 84 likes
- Post
  - Announcement
  - News
  - Discussions

The screenshot displays the Facebook profile for IEEE ComSoc TCCN. The profile picture and cover photo both feature the IEEE ComSoc logo and the text 'Cognitive Networks Technical'. The page name is 'IEEE ComSoc TCCN' with the handle '@IEEEETCCN'. The navigation menu on the left includes options like Home, Posts, Videos, Photos, About, Events, Community, and Info and ads. The main content area shows a post from 'IEEE ComSoc TCCN' published by Zhijin Qin, celebrating the new TCCN chair @Yue Gao and listing other officers. The post has 84 likes and 0 comments. The right sidebar contains 'Our story', 'Page tips', and a '100% response rate' badge.

# TCCN on ComSoc Group

- 150 members
- Post
  - Announcement
  - CFPs



The screenshot shows the IEEE ComSoc Communities website. The header features the IEEE ComSoc logo, the text "COMSOC COMMUNITIES" with a group photo, and the IEEE logo. A navigation bar includes links for Home, Groups, FAQ, My Account, and Log Out. The main content area is titled "TC Cognitive Networks" and contains two paragraphs of text. The left sidebar shows "My Groups" with a link to "TC Cognitive Networks".

**IEEE ComSoc**  
IEEE Communications Society

COMSOC  
COMMUNITIES

IEEE

Home Groups FAQ My Account Log Out

View Edit Send Invitations Broadcast

Home > Groups

### TC Cognitive Networks

The goal of Technical Committee on Cognitive Networks (TCCN) is to provide a platform for its members in particular, and the cognitive networking research, development, policy making and standardization community in general, to interact and exchange technical ideas to identify major challenges and also drive solutions in the development of cognitive networking technologies. The technical issues addressed by the committee will include spectrum agile/dynamic spectrum access networks, related issues from PHY to application layers, security issues, policy issues (e.g., spectrum policy reform by U.S., Canada and European Union), implementation technologies (e.g., software radio, middleware), economic considerations and standardization activities.

Cognitive networks are touted to drive the next generations of digital communications. This technical area is attracting a tremendous amount of interest from academia, university, industry and government. New IEEE standardization activities, FCC's spectrum policy reform, federally funded research programs (e.g., DARPA XG and NSF NeTS ProWiN) are some examples of major activities supporting R&D in cognitive networks.

# Boost TCCN: What's Next?

1. Attract more members in social media
  - New TCCN officers, please join in.
  - Spread by other ways?
2. Encourage more posts and discussions
  - CFPs
  - Related jobs
  - News
  - ...
3. Any adjustment for the new year?