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
 - <u>https://www.linkedin.com/groups/8599466</u>
- 2. Facebook page
 - <u>https://www.facebook.com/IEEETCCN/</u>
- 3. ComSoc Group
 - <u>http://community.comsoc.org/groups/tc-cognitive-networks-0</u>

TCCN on LinkedIn

- 102 members
- Post
 - Announcement
 - News
 - Discussions

	群组管理员 Zhijin Qin 群主 Lecturer (Assistant Professor) at Queen Mary University of London
TCCN-IEEE ComSoc Technical Committee on Cognitive Networks	Jianwei Huang 协调员 Presidential Chair Professor and Associate Dean, School of Science and Engineering, CUHK, Shenzhen
丛 公开群组 102 位成员 撤回申请	Yue Gao 协调员 Professor of Wireless Communications at University of Surrey
群组简介 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	Your dream job is closer than you think Seejobs
查看全部	Linked in

TCCN on Facebook

- 100 followers and 91 likes
- Post
 - Announcement
 - News
 - Discussions

COGNITIVE I	ComSoc [™] IEEE Communications Society	
EEE ComSoc CCN JEEETCCN 範	Cognitive Networ	ks Technical
5子	■ 赞 / 分享 / 编辑建议 …	🖉 🖉 发消息
6介 Po 5动 上群	Posts IEEE ComSoc TCCN December 12, 2018 · ♥ TCCN @GLOBECOM has been held in Abu Dhabi in 11st Dec. 2018. Thanks Professor Jianwei Huang for the great leadership in the past two years.	IEEE ComSoc TCCN Science, Technology & Engineering
		Community See All
		About See All
		Page Transparency See More Facebook is showing information to help you better understand the purpose of a Page. See actions taken by the people who manage and post content. % % Page created - March 13, 2017 %

TCCN on ComSoc Group

- 150 members
- Post
 - Announcement
 - CFPs

CIEEE Soc	
Home Groups	FAQ My Account Log Out
My Groups TC Cognitive Networks	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?