

Publicity of IEEE TCCN

Dr. Zhijin Qin

Imperial College London

z.qin@imperial.ac.uk

TCCN on Social Media

1. LinkedIn Group

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

2. Facebook page

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

TCCN on Social Media

IEEE ComSoc
IEEE Communications Society
Cognitive Networks Technical Committee

IEEE ComSoc TCCN
@IEEEETCCN

Home
Posts
Videos
Photos
About
Likes
Events

Boost

Like Comment Share

Boost Event

IEEE ComSoc TCCN added an event.
7 hrs · 🌐

MAY 23 **IEEE TCCN 2017 meeting at ICC**
Tues 9:00 · Bagatelle, Hyatt Regency Etoile
You like IEEE ComSoc TCCN

Like Comment Share

IEEE ComSoc TCCN
7 hrs · 🌐

New SIG on Data-Driven Cognitive Networks has been formed! More details can be found by <http://cn.committees.comsoc.org/.../data-driven-cognitive-ne.../>

SIG on Data-Driven Cognitive Networks – IEEE Communications Society Cognitive Networks Technical Committee

In the last two decades, cognitive radio has emerged as an efficient way of improving the performance of communications systems, enhancing spectrum efficiency, and providing more flexibility in network management. A significant change in cognitive radio network (CRN) recently is that much more data...

CN.COMMITTEES.COMSOC.ORG

Photos

IEEE ComSoc
IEEE Communications Society
Cognitive Networks Technical Committee

IEEE ComSoc
IEEE Communications Society
Cognitive Networks Technical Committee

People Also Like

Science, technology & engineering

ledshop.com.tr
Science, technology & engineering

Elevaconst
Science, technology & engineering

English (UK) · English (US) · 中文(简体) · Polski · Español

Privacy · Terms · Advertising · AdChoices · Cookies · More

Facebook © 2017

ve

Manage

GROUP

Technical Committee on Cognitive Networks provide a platform for its members in the cognitive networking research, policy making and standardization in general, to interact and exchange technical information, to identify major challenges and also drive the development of cognitive networking. The technical issues addressed by the committee will include spectrum agile/dynamic networks, related issues from PHY to network layers, security issues, policy issues (e.g., policy reform by U.S., Canada and European countries), implementation technologies (e.g., software defined networks), economic considerations and other related activities.

For more information, please see TCCN website cn.committees.comsoc.org/ **Show less**

Boost TCCN: What's Next?

1. Attract more members in LinkedIn Group and Facebook
 - TCCN officers, please join in.
 - Spread by other ways?
2. Encourage more posts and discussions
 - CFP
 - Related jobs
 - News
 - ...
3. Suggestions are very welcome