## **IEEE Distinguished Lecture**

**Organised by IEEE UK & Ireland ComSoc** 



Title: Enabling Terahertz Communications towards 6G and Beyond Era

November 24, 2023: 11:30 am - 1:00 pm @ University of Surrey

**Abstract:** Terahertz (THz) communications are envisioned as an up-and-coming and pivotal wireless technology for the sixth generation (6G) and beyond era. In particular, the ultra-wide THz band ranging from 0.1 to 10 THz offers enormous potential to alleviate the spectrum scarcity and break the capacity limitation of emerging wireless systems (such as 4G-LTE and 5G NR). This will undoubtedly support epochmaking wireless applications that demand ultra-high quality service requirements and multi-terabits per second data transmission in the intelligent information society in the 2030s, such as terabit-per-second backhaul systems, ultra-high-definition content streaming among mobile devices, virtual/augmented reality, and wireless high-bandwidth secure communications.

In this talk, I will describe the role and importance of THz communications for the 6G and beyond era, while briefly introducing the fundamental research on THz devices, channels, testbeds, and simulators. After this, I will give a brief summary of recent research advances in THz communications, with focuses on performance analysis, spectrum allocation, and hybrid beamforming. Finally, I will discuss some significant challenges that need to be tackled for harnessing the benefits of THz communications in the 6G and beyond era.

Professor Nan Yang Australian National University

Registration: <a href="https://events.vtools.ieee.org/event/register/367447">https://events.vtools.ieee.org/event/register/367447</a>

Venue: 01 CII LG Seminar Room, Institute for Communication Systems, James Clerk

Maxwell building, University of Surrey, Guildford, Surrey, GU2 7XH



