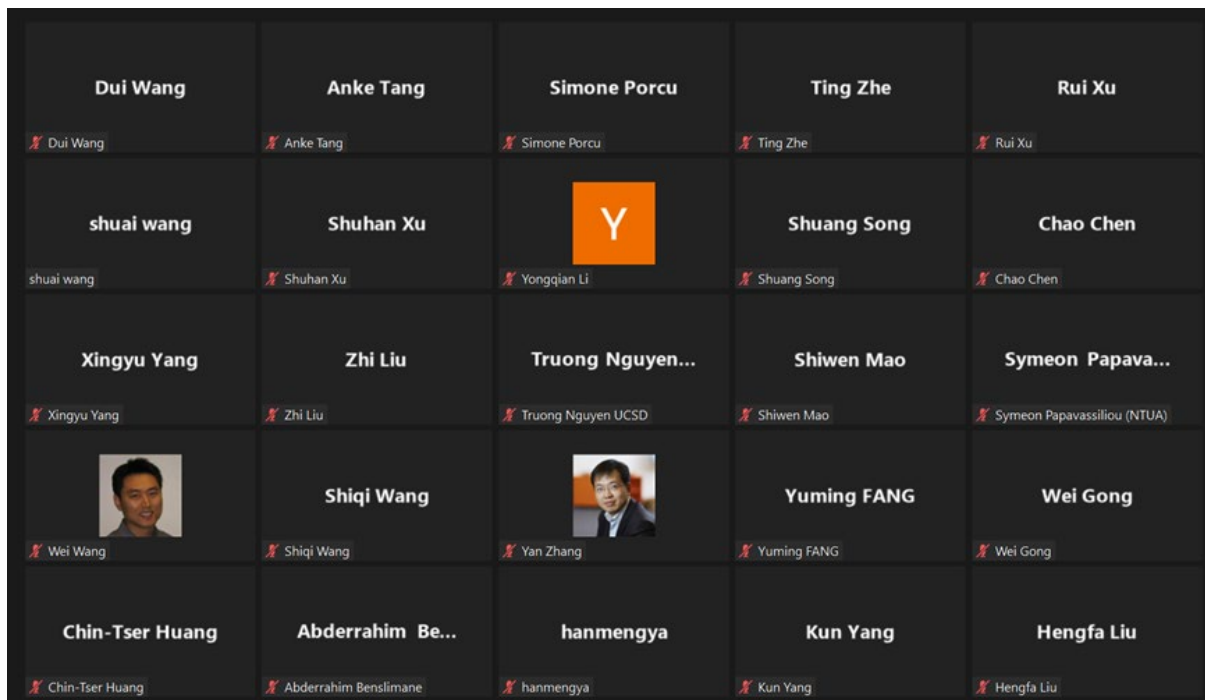
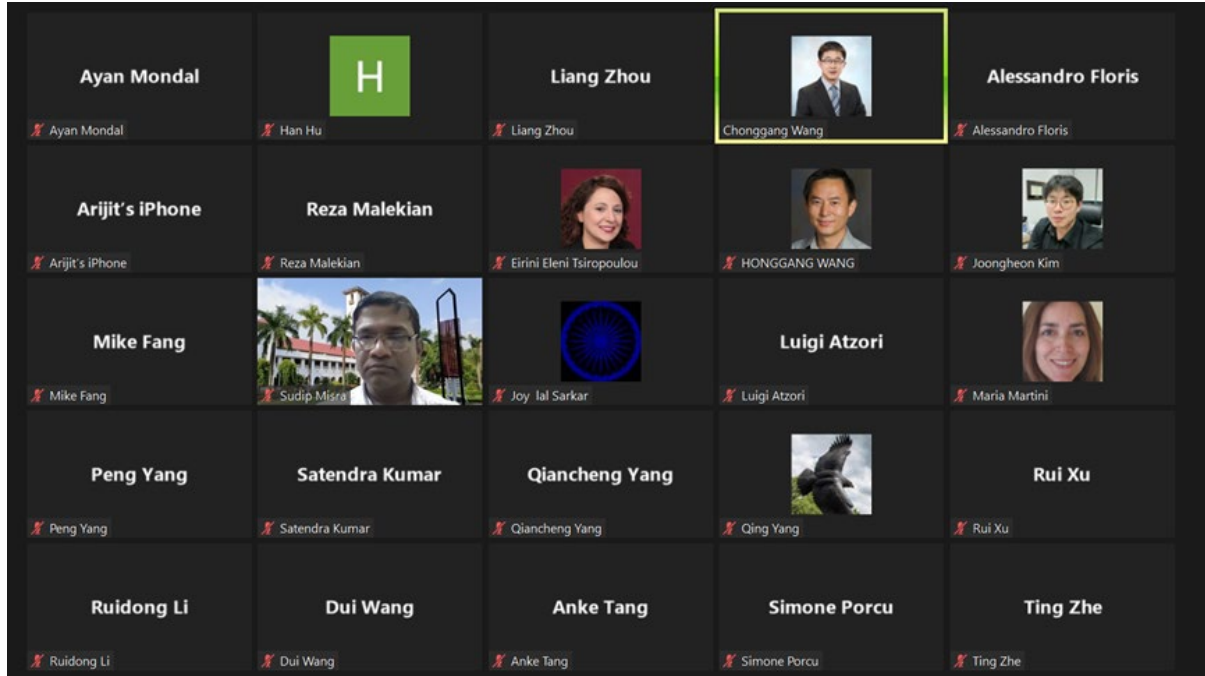


Meeting Minutes

Nov. 20, 2022, MMTC Virtual Meeting@GC 2022

1. Opening by Dr. Chonggang Wang
2. Self-introduction (49 attendances)



3. Chonggang Wang introduced the MMTC and its recent progress
 - a. meeting minutes for the last virtual meeting can be found on the web site

- b. scope of MMTC
 - c. the new leadership team of MMTC with a term from 2022–2024
 - d. brief revisit of MMTC activities: publications, conferences & newsletter, membership & SIGs, frontiers & review letter, awards, and support
 - e. updates since ICC 2022
4. Updates from officers/SIG chairs
- a. Reza Malekian introduced the recent activities in the publication
 - i. close collaboration with TMM (3 recommendations), MM Mag, TCSVT (3 recommendations)
 - ii. appoint members to the steering committees
 - iii. TMM special issue from Jun Wu, Fudan Univ.
 - iv. IEEE Network special issue from Bo Han, George Mason Univ.
 - v. discussion with IEEE Trans. on Games
 - b. Wei wang introduce the membership and SIGs
 - i. MMTC @ LinkedIn
 - ii. MMTC distinguished lecture series: invite distinguished speakers to give research talks
 - iii. New SIG on metaverse
 - c. Qing yang introduced the frontiers & review subcommittee
 - i. review published papers, 6 years every year
 - d. liang zhou introduced conference updates, Zhi liu introduced the newsletter updates
 - i. ICC 2023 co-chair
 - ii. metacom 2023
 - iii. TPC co-chair Yuming Fang for ICME 2023
 - iv. ICC 2024 co-chair
 - v. weekly newsletter
 - e. Ruidong Li introduced the METASIG
 - i. funding members: 63
 - ii. members in linkedin group: 97
 - iii. IEEE MetaCom 2023 conference: 6 tracks
 - f. Chonggang wang introduced the MMTC award subcommittee 2023
 - i. honggang wang (chair), jaeseung song (co-chair), lijun dong, reza malekian, christian timmerer, kun yang
 - g. TC restructure
 - i. send feedback to shiwen mao and wei zhang
5. Open discussion
- a. send ideas to Chonggang wang and Han Hu
 - b. Sudip Misra provides some ideas on the frontier/review letters, e.g. adding some video contents
6. closing remarks