CCC2022 Registration

The 41st Chinese Control Conference (CCC 2022) will be held during July 25-27, 2022 in Heifei, Anhui, China. The CCC is an annual international conference sponsored by the Technical Committee on Control Theory (TCCT), Chinese Association of Automation (CAA). It aims to bring together the international community of systems and control to discuss the latest findings and advances in control theories and technologies. The CCC 2022 will feature plenary lectures, panel discussions, development forums, preconference workshops, oral presentation sessions and poster sessions.

Registration fee:

| | Before April 30th | After April 30th |
|--|----------------------|----------------------|
| Participant with one paper (Students, CAA and IEEE Members, TCCT members) | 3400RMB (3200RMB) | 3600RMB (3400RMB) |
| Participant with two papers (Students, CAA and IEEE Members, TCCT members) | 4400RMB (4200RMB) | 4600RMB (4400RMB) |
| Participant without papers (Students, CAA and IEEE Members, TCCT members) | 2400RMB (2200RMB) | 2600RMB (2400RMB) |
| Audit students | _ | 300RMB |

Remark: The registration fee for authors with one paper is 3400 RMB, and that for authors with two papers is 4400RMB. At most two papers can be uploaded for one registration. If you have more than two papers to be uploaded, please make extra registration(s). The registration fee for participants without papers is 2400RMB. Each paper is limited to 6 pages of A4 paper, and the system will allow up to 8 pages with an additional fee of 375 RMB per page for the extra pages.

Bank account for wire transfer:

Account Name: Chinese Association of Automation

Account Number: 11250101040011739

Bank Name: Agricultural Bank of China Beijing Branch

Bank Address: No.1, Zhongkeaike, Haidian District, Beijing, China

Swift Code: ABOCCNBJ010

Organizing Institutes:

Technical Committee on Control Theory, CAA
Chinese Association of Automation
Systems Engineering Society of China

Host:

University of Science and Technology of China April 6, 2022