

## **IPC for ACODS 2022**

**Chair: RadhakantPadhi, IISC Bangalore, India**

**Co-Chair: Dong-il Cho, Seoul National University, South Korea**

### **Members**

| <b>S.N<br/>O</b> | <b>Name</b>                 | <b>Affiliation</b>   |
|------------------|-----------------------------|--|
| 1                | BasuBiswajit                | Trinity College Dublin   |
| 2                | Campi Marco                 | University of Bercia, Italy  |
| 3                | AnuradhaAnnaswamy           | Massachusetts Institute of Technology, USA   |
| 4                | Leonid Fridman              | National University of Mexico  |
| 5                | Ahmad<br>TaherAzar          | Faculty of Computers and Information, Prince Sultan University, Saudi Arabia and Benha University, Egypt.        |
| 6                | AlpaslanParlakci,<br>Turkey | İstanbul BilgiÜniversitesi, Turkey   |
| 7                | Laura Menini                | Università di Roma "Tor Vergata"<br>Dipartimento di<br>Ingegneria Industriale<br>Via del Politecnico 00133 Roma, |
| 8                | Frank Allgöwer,             | University of Stuttgart, Germany   |
| 9                | ImreRudas,                  | Obuda University Hungary   |
| 10               | Sarah K.                    | University College London  |

|    |                          |  |
|----|--------------------------|--|
|    | Spurgeon                 |  |
| 11 | DimitriPeaucelle,        | LAAS-CNRS, Toulouse, France  |
| 12 | Yann Le Gorrec,          | Professeur d'Automatique<br>ENSMM, France  |
| 13 | ShaikhFaruque<br>Ali     | Indian Institute of Technology<br>Madras   |
| 14 | Florin Gheorghe<br>FILIP | Romania Academy of Science   |
| 15 | JayeshBarve              | GE Global Research, India  |
| 16 | Kwang Y. Lee             | <i>Kwang Y. Lee, Fellow IEEE</i><br>Professor and Chair, Department of<br>Electrical & Computer Engineering<br>Baylor University, One Bear Place<br>#97356, Waco, TX 76798-7356<br>(254) 710-4188, fax: (254) 710-3010<br><a href="mailto:Kwang_Y_Lee@baylor.edu">Kwang_Y_Lee@baylor.edu</a> , <a href="http://www.ecs.baylor.edu/ece/">http://www.ecs.baylor.edu/ece/</a> |
| 17 | Alok Deb                 | Indian Institute of Technology<br>Kharagpur  |
| 18 | SatadruDey               | Penn State College of Engineering  |
| 19 | Dr.LeventeKovács         | Obuda University Hungaray  |
| 20 | Jorge Bondia             | University of Valencia, Spain  |
| 21 | Antonio Visioli          | University of Brescia, Italy   |
| 22 | Rajesh Abraham,          | Indian Institute of Space Science<br>& Technology, India   |
| 23 | BiswanathDatta           | NIU USA  |
| 24 | Shankar P                | Texas A&M University   |

|    |                        |   |
|----|------------------------|---|
|    | Bhattacharyya          |   |
| 25 | Hyo-Sang Shin          | TC 7.3: Aerospace   |
| 26 | SpiliosTheodoulis      | TC 7.3: Aerospace   |
| 27 | Tarek Ahmed-Ali        | TC 1.2. Adaptive and Learning Systems                                       |
| 28 | Daisuke Tsubakino      | Do  |
| 29 | RajeebDey              | TC 3.2. Computational Intelligence in Control                               |
| 30 | NajibEssounbouli       | do  |
| 31 | BhushanGopaluni        | TC 6.1. Chemical Process Control  |
| 32 | VicencPuigCayuela      | C 6.4. Fault Detection, Supervision & Safety of Techn.Processes-SAFEPROCESS |
| 33 | Lounis ADOUANE         | TC 7.5. Intelligent Autonomous Vehicles                                     |
| 34 | Han-Lim CHOI           | do  |
| 35 | LeventeKovács          | TC 8.2. Biological and Medical Systems                                      |
| 36 | Jorge Bondia           | do  |
| 37 | Ravi Gudi              | TC 8.4. Biosystems and Bioprocesses   |
| 38 | YildirayYildiz         | TC 9.2. Social Impact of Automation   |
| 39 | Qing-Shan (Samuel) Jia | TC 9.3. Control for Smart Cities  |
| 40 | Rajesh Abraham         | TC 9.4. Control Education   |
|    |                        |   |