



The IEEE Control Systems Letters (L-CSS) publishes peer-reviewed brief articles that provide a rapid and concise account of innovative ideas regarding the theory, design, and applications of all aspects of control

**Editor-in-Chief:**

M. Elena Valcher

*(University of Padova, Italy)***Senior Editors:**

Murat Arcaç

*(University of California, Berkeley)*

Franco Blanchini

*(University of Udine, Italy)*

Giovanni Cherubini

*(IBM Research, Zurich, Switzerland)*

Jamal Daafouz

*(CRAN - CNRS, France)*

Martin Guay

*(Queen's University, Canada)*

Zhong-Ping Jiang

*(New York University, USA)*

Christophe Prieur

*(CNRS/Gipsa-Lab)*

Carla Seatzu

*(University of Cagliari, Italy)*

Roy S. Smith

*(ETH Zürich, Switzerland)*

Sophie Tarbouriech

*(LAAS-CNRS, France)*

George Yin

*(Wayne State University, USA)***Key features of L-CSS:**

- Papers will be at most *6 pages* long (in standard two-column IEEE format).
- L-CSS is committed to provide a *final* decision on any manuscript *within 6 months from submission* and early access of IEEE Xplore a few days after submission of the final manuscript.
- L-CSS is an *electronic-only* journal.

**L-CSS and the Conference on Decision and Control:**

- A distinguishing feature of L-CSS is the opportunity for authors to publish a paper in the Letters and present the same paper at the CSS flagship conference: the IEEE Conference on Decision and Control (CDC). While submission to L-CSS is open throughout the year, *there will be a time window during which authors will have the option for their submission to be also considered for presentation at the following CDC.*
- Next time window for L-CSS submission with CDC option (CDC 2018) will be January-March, 2018

**For more information please visit: <http://iee-cssletters.dei.unipd.it/>**

Technical Cosponsors:

