Call for nominations to IFAC Journals Paper Prize Awards

Journals concerned:

Automat{ica: Three paper prizes

Control Engineering Practice: Three paper prizes

Annual Reviews in Control Paper Prize

Journal of Process Control: Three paper prizes in the following categories: 1) Survey, 2) Theory/Methodology, 3) Application

Engineering Applications of Artificial Intelligence: Two paper prizes in the following categories: 1) Theory, 2) Application

Mechatronics: Three paper prizes

Nonlinear Analysis: Hybrid Systems Paper Prize: Two paper prizes

Description and Presentation of the Award:

The prizes are given for outstanding contributions in the specific field and category of the IFAC journal concerned. The number of prizes in each triennium for each journal is indicated above. The funds are provided by the publisher of IFAC journals, Elsevier Science Ltd. For this triennium, the prizes will be presented during the Awards Ceremony at the 22nd IFAC World Congress, to be held in Yokohama, Japan, 9-14 July 2023.

Eligibility

To be considered for an IFAC Journal Paper Prize, papers must have appeared in a volume published during the calendar years 2020, 2021, or 2022.

Papers authored by members of the Selection Committee and by the Editor-in-Chief or the Editors of the journal are not eligible.

Nominations

For each IFAC Journal Paper Prize, a complete nomination should include:

a) A nomination letter that contains the full title of the paper and name(s) of the author(s), as well as the issue (year, month, number) of the journal where the paper has appeared.

b) A brief description of the contributions of the paper, and why (in the opinion of the nominator) the paper deserves the prize.

Submission

For each Journal Paper Prize, nominations should be submitted in electronic form no later than 1 March 2023 to the email address of the chair of the selection committee of the related journal paper prize. The names and email addresses of the chairs of the selection committees are as follows:
Automatica: Prof. Paul Van den Hof. Email: P.M.J.vandenhof@tue.nl

Control Engineering Practice: Prof. Ian K. Craig. Email: ian.craig@up.ac.za

Annual Reviews in Control Paper Prize: Prof. Alberto Isidori. Email: albisidori@diag.uniroma1.it

Journal of Process Control: Prof. Podromos Daoutidis. Email: daout001@umn.edu

Engineering Applications of Artificial Intelligence: Prof. Derong Liu. Email: derongliu@gmail.com

Mechatronics: Prof. Andreas Kugi. Email: Kugi@acin.tuwien.ac.at

Nonlinear Analysis: Hybrid Systems Paper Prize: Prof. Luca Zaccarian. Email: zaccarian@laas.fr