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In the IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, the IEEE Control Systems Society publishes high-quality papers on technological advances in the design, realization, and operation of control systems. Submissions should emphasize novel contributions to the solution of control engineering problems arising in specific application areas. This TRANSACTIONS is published bimonthly. Three types of contributions are regularly considered:

- 1) Papers—Presentation of significant research, development, or application of control systems technology.
- 2) Brief Papers—Concise descriptions of a contribution to a specific aspect of design, realization, or operation of control systems technology.
- 3) Letters—Significant remarks of interest to control systems engineers, and comments on previously published papers.

In addition, special papers (tutorials, surveys, and perspectives on the current trends in control systems technology) are solicited. Authors are encouraged to contact the Editor-in-Chief before submitting such papers.

Papers and Brief Papers go through the same review process. Letters go through a shorter review process to facilitate rapid publication. Papers should be no longer than 28 double-spaced pages, including figures. Brief Papers should be no longer than 16 double-spaced pages, including figures. Letters should be no longer than 8 double-spaced pages of text, including figures. Manuscripts exceeding the specified page limits, or clearly outside the scope of the TRANSACTIONS, will be returned without review.

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- 2) The first page should include the title; names, affiliations, and complete mailing addresses of all authors; an indication of the corresponding author; and a one-paragraph abstract which briefly and clearly describes the contribution of the paper.
- 3) The introduction should describe the particular control engineering problem considered as it arises in applications.
- 4) If possible, prepare copies using two sides of each page.
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