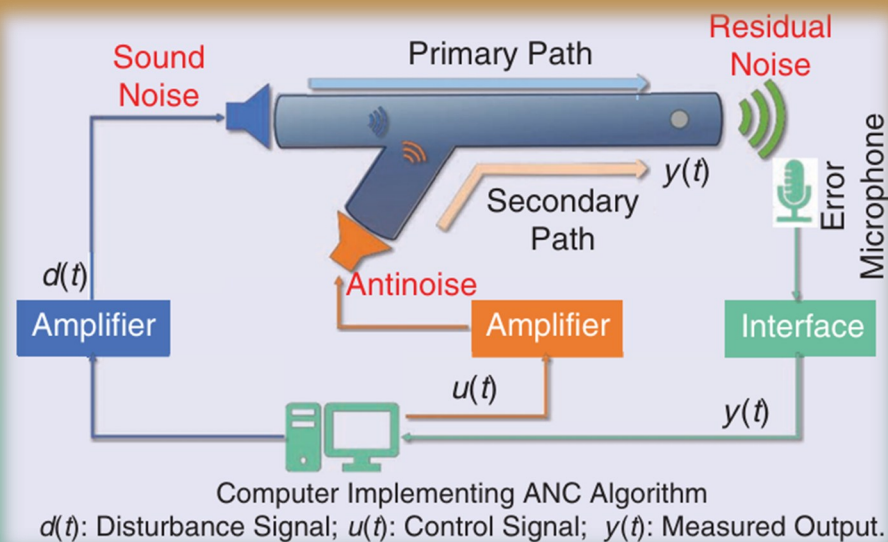
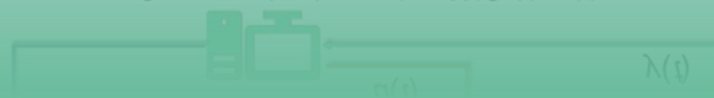


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$d(t)$: Disturbance Signal; $u(t)$: Control Signal; $y(t)$: Measured Output.
 Computer Implementing ANC Algorithm



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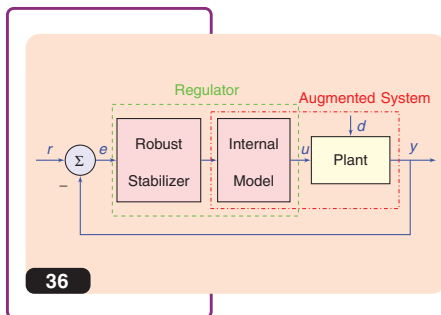
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UPCOMING CONFERENCES



American Control Conference **ACC 2026**

May 26–29, New Orleans, LA, USA

L-CSS option Submission

~~September 12, 2025 (Passed)~~

ACC Manuscript Submission

~~September 26, 2025 (Passed)~~

Acceptance/Rejection Notice

January 23, 2026

Final Manuscript Submission

March 13, 2026

<https://acc2026.a2c2.org/>



Conference on Control Technology and Applications **CCTA 2026**

August 12–14, Vancouver, Canada

Tutorial Session Proposals Due

31 January, 2026

Invited Session Proposals Due

31 January, 2026

Paper Submissions Due

8 February, 2026

Registration Opens

Early May, 2026

Notification of Acceptance

Early May, 2026

Final Camera-ready Submission

1 June, 2026

<https://ccta2026.ieeecss.org/>



Conference on Decision and Control **CDC 2026**

December 15–18, Honolulu, USA

Initial Paper Submissions (L-CSS + CDC)

March 17, 2026

Invited Session Proposals

March 24, 2026

Initial Paper Submissions

March 31, 2026

Workshop Proposals

May 1, 2026

CSS Journal Paper for Presentation

June 10, 2026

Decision Notification

Mid-July, 2026

Final Submission Deadline

September 18, 2026

<https://cdc2026.ieeecss.org/>



American Control Conference **ACC 2027**

July 7–9, Philadelphia, PA, USA

L-CSS option Submission

September 11, 2026

ACC Manuscript Submission

September 25 2026

Acceptance/Rejection Notice

January 22, 2027

Final Manuscript Submission

March 12, 2027

<https://acc2027.a2c2.org/>