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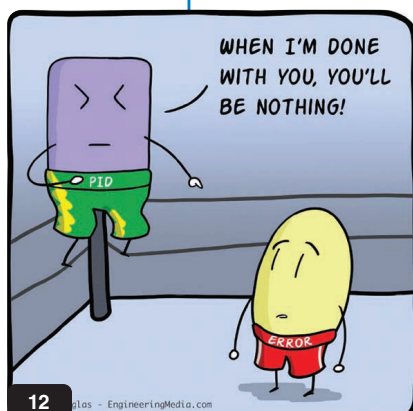
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DESCRIPTION OF THE COVER ART:
DIFFERENT TYPES OF MARINE VEHICLES CAN BE EFFECTIVELY INTEGRATED WITH AERIAL VEHICLES TO PERFORM COMPLEX INFRASTRUCTURE INSPECTION MISSIONS. SUCH HETEROGENEOUS COOPERATION ENHANCES OVERALL SYSTEM EFFICIENCY, LAYING A STRONG FOUNDATION FOR PRACTICAL REAL-WORLD APPLICATIONS.

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UPCOMING CONFERENCES



Conference on Control Technology and Applications **CCTA 2025**

August 25–27, San Diego, USA

Tutorial Session Proposals Due

~~29 January, 2025~~ (Passed)

Invited Session Proposals Due

~~24 February, 2025~~ (Passed)

Paper Submissions Due

~~5 February, 2025~~ (Passed)

Registration Opens

mid May, 2025

Notification of Acceptance

mid May, 2025

Final Paper Uploads

~~30 June, 2025~~ (Passed)

<https://ccta2025.ieeecss.org/>



Conference on Decision and Control CDC 2025

December 10–12, Rio de Janeiro, Brazil

Initial Paper Submissions to L-CSS with CDC Option Due

~~March 17, 2025~~ (Passed)

Invited Session Proposals Due

~~March 24, 2025~~ (Passed)

Initial Paper Submissions Due

~~March 31, 2025~~ (Passed)

Workshop Proposals Due

~~May 2, 2025~~ (Passed)

Decision Notification

Mid-July, 2025

Final Submissions and Advance Registration Due

September 3, 2025

<https://cdc2025.ieeecss.org/>



American Control Conference **ACC 2026**

May 26–29, New Orleans, LA, USA

L-CSS option Submission

September 12, 2025

ACC Manuscript Submission

September 26, 2025

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/>