

Rapport d'analyse de document PDF

Fichier: **rapport_sensors-23-02904-v4_1767950835791_20260109_112718_1768482098425.pdf**

Type détecté: **article_scientifique**

Pages: **2**

Date d'analyse: **2026-01-15 15:01**

Résumé exécutif

Contexte non déterminé.

Méthodes: MSR algorithm False dataModerate High [85,90–92]extensions injection
Set up trusted False dataModerate Moderate [88,89]decision-making agents injection
Elastic controlFalse dataModerate Moderate [82,84,86]injection

Résultats: -

Conclusion: In conclusion, we have provided a survey regarding some recent developments on resilient consensus control of MASs. To sum up, for the security consensus of MAS under network attack, there are two main solutions: designing elastic control structure or anomaly observer. It involves a wide range of re

Points clés

- Objectifs: -
- Méthodes: MSR algorithm False dataModerate High [85,90–92]extensions injection
Set up trusted False dataModerate Moderate [88,89]decision-making agents injectio
- Résultats: -
- Mot-clé: control
- Mot-clé: pages
- Mot-clé: datamoderate
- Mot-clé: mot-clé
- Mot-clé: non

Informations extraites

Problème	-
Objectifs	-
Méthodes	MSR algorithm False dataModerate High [85,90–92]extensions injection Set up trusted False dataModerate Moderate [88,89]decision-making agents injection Elastic controlFalse dataModerate Moderate [82,84,86]injection
Résultats	-
Conclusion	In conclusion, we have provided a survey regarding some recent developments on resilient consensus control of MASs. To sum up, for the security consensus of MAS under network attack, there are two main solutions: designing elastic control structure or anomaly observer. It involves a wide range of re
Mots-clés	control, pages, datamoderate, mot-clé, non, false, support

Annexe: Références de pages (approx.)

- Objectifs: - (pages: 1, 2, support: fort)
- Méthodes: MSR algorithm False dataModerate High [85,90–92]extensions injection
Set up trusted False dataModerate Moderate [88,89]decision-making agents injectio (pages: 1, 2, support: fort)
- Résultats: - (pages: 1, 2, support: fort)
- Mot-clé: control (pages: 1, 2, support: fort)
- Mot-clé: pages (pages: 2, 1, support: fort)
- Mot-clé: datamoderate (pages: 1, 2, support: moyen)
- Mot-clé: mot-clé (pages: 1, 2, support: moyen)
- Mot-clé: non (pages: 1, 2, support: fort)