

Zhu, Quanyan; Basar, Tamer

Game-theoretic methods for robustness, security, and resilience of cyberphysical control systems: games-In-games principle for optimal cross-layer resilient control systems. (English)

[Zbl 1476.93098](#)

[IEEE Control Syst.](#) 35, No. 1, 46-65 (2015).

Editorial remark: No review copy delivered.

MSC:

[93B51](#) Design techniques (robust design, computer-aided design, etc.)

[49N70](#) Differential games and control

[91A05](#) 2-person games

[91A06](#) n -person games, $n > 2$

[91A80](#) Applications of game theory

[94A60](#) Cryptography

Cited in **7** Documents

Full Text: [DOI](#)