Dynamic event-triggered leader-follower consensus control for multiagent systems. (English) [Zbl 07465745]

SIAM J. Control Optim. 60, No. 1, 189-209 (2022)

MSC:

68Q25 Analysis of algorithms and problem complexity
68R10 Graph theory (including graph drawing) in computer science
68U05 Computer graphics; computational geometry (digital and algorithmic aspects)

Keywords:

consensus; event-triggered control; MIET; fixed/switching topologies; distributed control

Full Text: DOI

References:


This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.