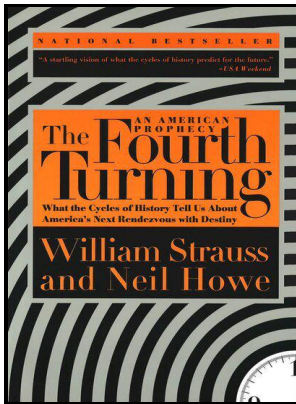


Theory of search games and rendezvous

Kluwer Academic Publishers - The Theory of Search Games and Rendezvous by Shmuel Gal, Steve Alpern (Paperback, 2010) for sale online



Description: -

- Jeux, Théorie des
- Décision, Théorie de la
- Game theory
- Search theorytheory of search games and rendezvous
- International series in operations research & management science --
- 55.theory of search games and rendezvous
- Notes: Includes bibliographical references (p. [303]-315) and index.
- This edition was published in 2003



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Tags: #Amazon.co.jp: #The #Theory #of #Search #Games #and #Rendezvous #(International #Series #in #Operations #Research #& #Management #Science #(55)) #: #Alpern, #Steve, #Gal, #Shmuel: #Foreign #Language #Books

The Theory of Search Games and Rendezvous / Edition 1 by Steve Alpern, Shmuel Gal

On Minimax Properties of Geometric Trajectories. This gives a new algorithmic point of view to the theory.

Consensus based on learning game theory with a UAV rendezvous application

Other Rendezvous Problems on the Line.

The Theory of Search Games and Rendezvous (Dec 08, 2010 edition)

Two typical consensus problems will be analyzed with the proposed algorithm. Search Theory: A Game Theoretic Perspective introduces the first integrated approach to Search and Rendezvous from the perspectives of biologists, computer scientists and mathematicians. Although each robot follows the same instruction sequence, a unique label assigned to each robot is used for.

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The convergence of the algorithm will be proven under the game theory framework.

Rendezvous problem

These multiple motives of searcher and hider are analytically and mathematically considered in the book's two foci: Search Games Book I and Rendezvous Theory Book II.

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Logical dilemma The rendezvous dilemma is a logical dilemma, typically formulated in this way: Two people have a date in a park they have never

been to before. This gives a new algorithmic point of view to the theory.

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