

Feng Zhao, Mu-Chung Frank Chang, and Kevin Zhang. Wireless Sensor Networks: An Information Processing Approach. Morgan Kaufmann, San Francisco, CA, 2004. xiv, . eBay , View , Amazon , Google An Information Processing Approach, by Feng Zhao, Leonidas Guibas, and Mau-Chung Frank Chang, Morgan Kaufmann, San Francisco, CA, 2004, xi, . Read the abstract of a book

[Download](#)

[**Download**](#)

See also List of computer science awards List of things named after Leonidas Guibas References External links Category:Living people Category:Massachusetts Institute of Technology faculty Category:Cornell University faculty Category:1950 births Category:Massachusetts Institute of Technology alumni Category:Syracuse University alumni Category:American computer scientists Category:American computer programmers Category:American roboticists Category:20th-century American inventors Category:21st-century American inventors Category:Fellow Members of the IEEE Category:Fellows of the Association for Computing Machinery Category:Fellows of the Institute for Electrical and Electronics Engineers Category:Fellows of the American Association for the Advancement of Science Category:American women scientists Category:Women computer scientists Category:Women roboticists Category:20th-century women scientists Category:21st-century women scientists Category:Feng Zhao Category:Guangdong No. 2 High School alumni Category:Internet pioneers Category:Scientists from Nanjing Category:Chinese inventors Category:Chinese women scientists Category:20th-century women inventors Category:21st-century women inventors 1. Field of the Invention This invention relates to a board game and in particular, to an improved board game with more playing pieces and a novel playing method. 2. Description of the Prior Art The following board games have been disclosed by the applicant and are already known to exist: In a game using 2d92ce491b