



ESPC 2015 - Fredericton (Nouveau-Brunswick)



Tony Chen

A Novel Application of Swarm Intelligence in Policing

Défi: Innovation Catégorie: Sénior

Région:South FraserVille:Surrey, BCÉcole:Surrey Connect

Sommaire: Over the past decade, the average response time to emergency calls has

increased. Commonly used methods to reduce response time such as the Floyd-Warshall algorithm do not take into account that some police stations are overworked. I propose the use of the artificial fish swarm algorithm to reduce the response times in Vancouver and ensure that each police

station handles an approximate number of crimes.

Biographie

Hello, my name is Tony Chen. I enjoy playing the flute, studying mathematics and computer science, and playing badminton during my spare time. During summers, I participate in various mathcamps to strengthen my knowledge of mathematics.





Sciences jeunesse Canada

