

國立中山大學應用數學系

學術演講

講者：潘建興教授（中研院統計所）

講題：Nature-Inspired Metaheuristic Optimization for
Scientific Investigations and Industrial Applications

時間：2021/05/27 (Thursday) 14:10 ~ 15:00(延期)

地點：理學院四樓理 SC 4009-1 教室

茶會：13:30 於理 SC 4010 室（系辦公室）

Abstract

Abstract: Nature-inspired metaheuristic optimization has been a popular method for optimization problems in engineering in the past decades, but their applications in scientific researches and other industrial applications are few, mostly due to the non-continuous property as their solution space. Swarm Intelligence Based (SIB) method was proposed to provide an alternative to the problems that have discrete domain in nature, which is quite common in mathematical and statistical optimizations. In this talk, the standard framework of the SIB 1.0, which includes the MIX and MOVE operations, are introduced, and some examples in the optimization of experimental designs, network analysis, and computer science are discussed. Next, based on an important limitation of the SIB 1.0, we develop an enhanced version of the SIB with particle size varying over the optimization process. Additional examples in the statistical optimization are provided. At the end, we introduce two important applications of the SIB method on logistic and marketing industries, showing how this method can be applied in practice.

Keywords: Swarm Intelligence, Nature-Inspired Metaheuristic Method, Optimization.

國立中山大學應用數學系

敬請公告！歡迎參加！

應用數學系：<http://math.nsysu.edu.tw>

校園地圖：http://math.nsysu.edu.tw/var/file/183/1183/img/779/nsysu_math_map.jpg

交通資訊：<https://www.nsysu.edu.tw/p/412-1000-4132.php?Lang=zh-tw>



應用數學系



校園地圖



交通資訊