

敬請張貼

淡江大學統計學系



學術演講



講題：Bell numbers in Matsunaga's and Arima's Genjikō combinatorics: Modern perspectives and local limit theorems

主講人：李重毅 助理教授(東吳大學數學系)

時間：2024年12月05日(星期四)下午02:10-04:00

地點：B302A (淡水校園商管大樓)

茶會：2024年12月05日(星期四)下午01:30(商管大樓 B1102)



摘要

In this talk, we will introduce the contributions of Yoshisuke Matsunaga(1694 - 1744) to the computation of Bell numbers in the eighteenth century (in the Edo period), providing modern perspectives to some unknown materials that are by far the earliest in the history of Bell numbers. Later clarification and developments by Yoriyuki Arima (1714 - 1783), and several new results such as the asymptotic distributions of a few closely related sequences are also given.