## COMPLEX SYSTEMS SYMPOSIUM 2023

Jun 9. - 10. 2023

SC353-2, Science Building III, NYCU

## 活動介紹

統計物理、非線性動力學、軟物質與生物物理,以及系統生物學等看似龐雜無關的研究領域,其實基本概念與研究技巧有許多共通之處。我們習慣以複雜系統研究來概稱這一領域。為了讓國內從事相關研究的學生有機會相互交換研究心得,並提昇老師之間的交流,複雜系統學術會議將由學生擔任講員,進行每人約15~20分鐘的演講

(English Presentation is Encouraged) ,並提供充分的討論時間。

本會議歡迎在相關領域研究已有具體成果的學生(含博碩士班及大學部學生)及博士後研究人員報名演講,亦歡迎其他有興趣的同學報名參加。

## INTRODUCTION

The Complex Symposium is a forum for junior scientists (students, postdocs) to present and discuss their research in the fields of statistical physics, nonlinear systems, soft matter, fluid physics, and biophysics. It is a great setting for exchanges and receiving feedback, finding common themes in various topics of frontier research.

Each presenter will have a 15 to 20 minute oral presentation, in addition to a poster presentation. We welcome participants from different disciplines and fields interested in complex systems.

\* Presenter should prepare a poster no larger than 42 cm (H) x 59 cm (W) (A2)\*

\*\*\* The symposium will be simultaneously webcast, with link information provided for registered participants \*\*\*

## ORGANIZERS

CHENG-HUNG CHANG (NYCU) / HSUAN-YI CHEN (NCU) / SHENG-HONG CHEN (AS) / GUAN-RONG HUANG (NSYSU)

PIK-YIN LAI (NCU) / HONG-YAN SHIH (AS) / LEE-WEI YANG (NTHU)

REGISTRATION DEADLINE: 2023/5/31->

