

台師大物理暨淡江物理 凝態研究成果發表會

時間：2022 年 9 月 1 日 9:10 ~ 16:10

地點：台師大物理系 F104

時間	Session	講者	講題
9:10~9:20	Opening Remark		
9:20~9:40	A	林文欽	Heterostructures of TMD, perovskite and ferromagnetic thin film
9:40~10:00		杜昭宏	Study of functional materials using x-ray and neutron scattering
10:00~10:20		邱顯智	Work function measurements by Kelvin probe force microscopy under ambient conditions
10:20~10:40	Break / Poster		
10:40~11:00	B	蔡志申	Strain accumulation in ultrathin epitaxial films
11:00~11:20		莊程豪	Nano-identification and Chemical Structure for Graphene Oxide Membrane
11:20~11:40		趙宇強	Optoelectronic properties of perovskite materials
11:40~12:00		王孝祖	X 光顯微能譜術研究奈米能源材料
12:00~13:20	Lunch / Poster		
13:20~13:40	C	游至仕	Non-Hermitian topology and dynamics
13:40~14:00		洪振湧	Magnetic and Magnetotransport properties of Magnetic Heterostructures
14:00~14:20		陸亭樺	Investigating angular momentum light-matter interactions in layered MoS ₂
14:20~14:40		藍彥文	Twisted light-layered material interaction
14:40~15:00	Break / Poster		
15:00~16:00	Invited Talk	連德軒	Exciton photophysics in 2D monolayers
16:00~16:10	Closing Remark		