




ASIoP-SSP 2022

Summer Student Lectures,

Lab Tours & Dinner

7月 / 6
Wed.

 1F Lecture Hall, Lobby and Labs, Institute of Physics

13:15~13:30 *Registration*

13:30~14:00 *Training Program* c/o Mr. Kuan-Ming Chen

14:00~14:10 *Welcome* by Dir. Jason Chang

14:10~14:40 *Medium and High Energy Physics Group* c/o Dr. Di-Lun Yang

14:40~15:10 *Physics of Active Biological Systems Group* c/o Dr. Keng-Hui Lin

15:10~15:40 *Quantum Materials Physics Group* c/o Dr. Yu-Chieh Wen, Dr. Chung-Ting Ke

15:40~15:45 *Group Photo*

15:45~17:15 *Split to three groups of maximum 12 students each.*

Take turn and visit the labs, each slot 30-min.

*** QMP Lab**

- 阮德昭博士 (Lab: TEM 實驗室, B2-08A)

*** PABS Lab**

- 楊登凱博士、翁瑞鴻博士、游良堃、朱自在、余敘嫻 (Lab: 奈米生醫實驗室, 210)

*** MHEP-GRID ASGC Data Center**

- 朱子豪、楊庭彰、陳志瑋、趙芷婷、陳侑廷 (Lab: 網格機房, 側門停車場右側建築)

Lab Tour

	15:45~16:15 (30mins)	16:15~16:45 (30mins)	16:45~17:15 (30mins)
Team A	QMP	PABS	MHEP-GRID
Team B	PABS	MHEP-GRID	QMP
Team C	MHEP-GRID	QMP	PABS

17:15~17:30 *Summary* (Place: 1F Lecture Hall)

17:30~19:00 *Discussions and Dinner* (meal box to go will be served)

ASloP-SSP2022: Summer Student Lectures, Lab Tours & Dinner

Time & Date: 1:15PM – 7:00PM, Wednesday, July 6th, 2022

Place: 1F Lecture Hall, Lobby and Labs, Institute of Physics.

1:15-1:30	Registration																				
1:30-2:00	Training Program <i>c/o Mr. Kuan-Ming Chen</i>																				
2:00-2:10	Welcome by <i>Dir. Jason Chang</i>																				
2:10-2:40	Medium and High Energy Physics Group <i>c/o Dr. Di-Lun Yang</i>																				
2:40-3:10	Physics of Active Biological Systems Group <i>c/o Dr. Keng-Hui Lin</i>																				
3:10-3:40	Quantum Materials Physics Group <i>c/o Dr. Yu-Chieh Wen & Dr. Chung-Ting Ke</i>																				
3:40-3:45	Group Photo																				
3:45-5:15	<p>Split to three groups of maximum 12 students each. Take turn and visit the labs, each slot 30-min.</p> <p>*** QMP Lab - 阮德昭博士 TEM 實驗室, B2-08A</p> <p>*** PABS Lab - 楊登凱博士、翁瑞鴻博士、游良莛、朱自在、余敘嫻 奈米生醫實驗室, 210</p> <p>*** MHEP-GRID ASGC Data Center - 朱子豪、楊庭彰、陳志瑋、趙芷婷、陳侑廷 網絡機房 (側門停車場右側建築)</p> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="4">Lab Tour</th> </tr> <tr> <th></th> <th>3:45-4:15 (30mins)</th> <th>4:15-4:45 (30mins)</th> <th>4:45-5:15 (30mins)</th> </tr> </thead> <tbody> <tr> <td>Team A</td> <td>QMP</td> <td>PABS</td> <td>MHEP-GRID</td> </tr> <tr> <td>Team B</td> <td>PABS</td> <td>MHEP-GRID</td> <td>QMP</td> </tr> <tr> <td>Team C</td> <td>MHEP-GRID</td> <td>QMP</td> <td>PABS</td> </tr> </tbody> </table>	Lab Tour					3:45-4:15 (30mins)	4:15-4:45 (30mins)	4:45-5:15 (30mins)	Team A	QMP	PABS	MHEP-GRID	Team B	PABS	MHEP-GRID	QMP	Team C	MHEP-GRID	QMP	PABS
Lab Tour																					
	3:45-4:15 (30mins)	4:15-4:45 (30mins)	4:45-5:15 (30mins)																		
Team A	QMP	PABS	MHEP-GRID																		
Team B	PABS	MHEP-GRID	QMP																		
Team C	MHEP-GRID	QMP	PABS																		
5:15-5:30	Summary (Place: 1F Lecture Hall)																				
5:30-7:00	Discussions and Dinner (meal box to go will be served)																				
<p>1) Lectures & Summary & Discussion: The IoP-Summer-Student-Awardees should attend, otherwise an official note of absence is necessary. The lab summer students and M.O.E internship summer students are also welcomed</p> <p>2) Lab Tours: The IoP-Summer-Student-Awardees should attend. Remaining places can be taken by the lab summer students and M.O.E internship summer students on the first-register-first-serve until 30-36 people are reached.</p> <p>3) Dinner: A meal box to go (take out) will be served for signed-up participants according to epidemic prevention measures.</p> <p>※ All attendees are advised to wear masks.</p>																					

Team A	Team B	Team C
領隊：林楓凱	領隊：江成一	領隊：許翔傑
研習生： 蔡宗翰、陳俞安、洪子清、 張宇皓、邱詩媛、陳正敏、 林治、朱嘉棟、傅瀚陞、 方巖、林韋恩、彭智晨， 合計12人	研習生： 林柏君、呂學昊、黃英綺、 李奕德、許佑杰、蔡宜臻、 詹承翰、曾楷崴、周嫻岑、 黃亭皓、謝泓漪、詹朝全， 合計12人	研習生： 彭浩哲、冉憲朝、王巧安、 蔡維晏、蘇兆璋、呂佳恩、 蘇彥丞、吳俊霆、徐靖杰、 鄭丞翔、洪柏霖、郭翔雯， 合計12人

* Lab Tours: The IoP-Summer-Student-Awardees should attend. Remaining places can be taken by the lab summer students and M.O.E internship summer students on the first-register-first-serve until 30-36 people are reached.