

物理年會議程總表 Detailed Meeting Agenda

Feb. 5(Wednesday)

時間 Time	事項 Events	議程 Program	時間 TIME:12:00-18:00	地點: 五育樓前廣場 Square of Wuyu Building																
10:00~21:00	各類會議/活動 Meetings/Actives	廠商儀器展 Manufactures Equipment and Instrument Exhibition 壁報評審說明會 Poster review pre-meeting 口頭發表評審說明會 Oral presentation Award pre-meeting 物理學會物理女性委員會會議 Meeting of the committee on women in physics 學刊編輯委員會會議 CJP editorial board meeting 壁報論文評審會議 (I) Poster review meeting (I)	時間 TIME:11:00~12:00 時間 TIME:11:00~12:00 時間 TIME:16:00~17:00 時間 TIME:16:30~17:30 時間 TIME:20:30~21:00	地點: 五育樓 4F 第三會議室 Location: Wuyu Building 4F 3rd Meeting room 地點: 五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room 地點: 五育樓 4F 第三會議室 Location: Wuyu Building 4F 3rd Meeting room 地點: 五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room 地點: 五育樓 4F 第三會議室 Location: Wuyu Building 4F 3rd Meeting room																
10:00~18:00	報到 Registration	地點: 五育樓第(三)樓 Location: Wuyu Building Brezeway																		
11:00~12:30	午餐 Lunch 休息區 Rest and dining area	地點: 五育樓禮堂前廣場 -SR(禮堂大門右邊) Location: Wuyu Building Auditorium square 地點: 五育樓 Location: SR, W101, W102, W201, W301, W303, W304																		
13:00~14:00	開幕典禮 Opening Ceremony	地點: 禮堂 Location: Auditorium	1.大會表演 2.理事長及貴賓致詞 3.會員大會與會務工作報告 4.頒獎(特殊貢獻獎、會士、中技社傑出物理學術獎、傑出年輕物理學者、雙月刊總編輯感謝狀、CJP Excellent Paper Award、年輕理論學者獎)	司儀																
14:00~14:10	休息 Break																			
14:10~15:00	大會演講 Plenary Talk	地點: 禮堂 Location: Auditorium	Plenary Talk: Prof. Xi-Cheng Zhang Title: Recent Progress on Advanced THz Science and Technology	主持人: 羅志偉教授 Prof. Chih-Wei Luo																
15:00~15:10	休息 Break																			
15:10~16:00	大會演講 Plenary Talk	地點: 禮堂 Location: Auditorium	Plenary Talk: Prof. M. Zahid Hasan Title: New Forms of Quantum Matter: Topological Insulators, Magnets to Weyl Fermions and Beyond	主持人: 張泰裕助理教授 Assist. Prof. Tay-Rong Chang																
16:00~16:30	下午茶 Tea-Time	地點: 五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Square of auditorium																		
代號 類別	01 論文發表 Parallel session	NST 奈米科技 Nanoscience/Nano technology	SN 半導體 Semiconductor	MM 磁學與磁性材料 Magnetism and Magnetic Materials	SE 超導與強關聯電子系統 Superconductivity and Strongly Correlated Electrons	OE 光學/光電 Optics and Photonics	SS 表面物理/掃描探針顯微術 Surface Science	BS 生物物理/軟物質/統計物理 Bio-physics and Soft Matter	QI 量子資訊與量子計算 Quantum Information and Quantum Computing	PF 粒子與場 Particles and Fields	AG 天文/重力/宇宙學 Astrophysics, Gravity and Cosmology	PA 電漿/加速器/跨域與新興物理 Plasma/Accelerator/Interdisciplinary & Emerging Physics	AM 原子/分子 Atomic and Molecular Physics	PT 物理教學 Physics Teaching	EM 新興材料物理 Physics of Emergent Materials	QCC 量子電腦與量子通訊 Quantum Computer and Quantum Communication	BIO 生物影像技術與生物物理 Topical Symposia:Bioimaging and biophysics	EES 新興能源科學 Topical Symposia:Emerging Energy Science	NM 量子多體物理系統的數值方法: 機器學習與物理 Numerical Methods for Quantum Manybody Systems: Machine Learning and Physics	
地點:	Wuyu Building 209	Wuyu Building 208	Wuyu Building 109	Wuyu Building 210	Wuyu Building 107	Wuyu Building 307	Wuyu Building 206	Wuyu Building 309	Wuyu Building 207	Wuyu Building 105	Wuyu Building 207	Wuyu Building 106	Wuyu Building 308	Wuyu Building 108	Wuyu Building 108	Wuyu Building 3F Audiovisual classroom	Wuyu Building 106	Wuyu Building 310	Wuyu Building 203	Wuyu Building 203
主持人 host		Ruei-San Chen (陳瑞山)	Chien-Cheng Kuo (郭建成)	Chung-Yu Mou (牟中勳)	Hsu-hsin Chu (朱旭新)	Chi Chen (陳祺)	Jung-Hsin Lin (林景信)		Kai-Feng Chen (陳凱風)	Kuo-Chuan Pan (潘國全)	Hong-Yu Chu (曲宏宇)	Yoshiaki Teranishi (寺西慶哲)	Wei-Chin Hung (洪偉清)	Tien-Ming Chuang (莊天明)						
16:30~16:45	16:45~17:00	17:00~17:15	17:15~17:30	17:30~17:45	17:45~18:00															
18:00~18:10	休息 Break																			
18:10~20:10	P1 壁報發表 Poster Session	地點: 禮堂前廣場-SI(禮堂大門左邊) Location: Square of auditorium																		
18:10~20:10	Reception	地點: 五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Square of auditorium																		

*: Invited Speaker

Feb. 6(Thursday) AM 上午

時間 Time	事項 Events	議程 Program																		
09:00~18:00	報到 Registration	地點：五育樓穿(川)堂 Location: Wuyu Building Breezeway																		
09:00~18:10	各類會議/活動 Meetings/Activites	廠商儀器展 Manufactures Equipment and Instrument Exhibition							時間 TIME:09:00~18:00							地點：五育樓前廣場 Square of Wuyu Building				
		科技部自然司物理研究推動中心 109 年度第 1 次中心審議委員會							時間 TIME:11:00-12:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room				
		PRPC Review Committee Meeting							時間 TIME:13:00~16:00							地點：五育樓 4F 國際會議廳 Location: Wuyu Building 4F International conference hall				
		公共論壇：產業中的物理人							時間 TIME:12:00~13:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room				
		53 屆物理學會理事會會議 53rd Board meeting of TPS							時間 TIME:13:00~14:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room				
		54 屆物理學會理事會會議 54th Board meeting of TPS							時間 TIME:13:00~15:00							地點：五育樓 4F 第三會議室 Location: Wuyu Building 4F 3rd Meeting room				
		科學研究新契機—高亮度同步輻射光源 The emergent opportunity for scientific research high brilliance synchrotron light source							時間 TIME:14:30~17:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room				
		永續發展和論文寫作工作坊 SDGs and Author workshop							時間 TIME:17:10-18:00							地點：五育樓 4F 第三會議室 Location: Wuyu Building 4F 3rd Meeting room				
暨報論文審議會議 (II)		時間 TIME:17:10-18:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room					地點：五育樓 4F 第三會議室 Location: Wuyu Building 4F 3rd Meeting room						
Poster review meeting (II)		時間 TIME:17:10-18:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room					地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room						
口頭論文審議會議		時間 TIME:17:10-18:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room					地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room						
Oral Award Review meeting		時間 TIME:17:10-18:00							地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room					地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room						
代號	O2 論文發表:	NST	SN	MM	SE	OE	SS	BS	QI	PF	AG	PA	AM	PT	EM	QCC	BIO	EES	NM	
組別	Parallel session	奈米科技 Nanoscience/Nanotechnology	半導體 Semiconductor	磁學與磁性材料 Magnetism and Magnetic Materials	超導與強關聯電子系統 Superconductivity and Strongly Correlated Electrons	光學/光電 Optics and Photonics	表面物理/掃描探針顯微術 Surface Science	生物物理/軟物質/統計物理 Bio-physics and Soft Matter	量子資訊與量子計算 Quantum Information and Quantum Computing	粒子與場 Particles and Fields	天文/重力/宇宙學 Astrophysics, Gravity and Cosmology	電漿/加速器/跨域與新興物理 Plasma/Accelerator/Interdisciplinary & Emerging Physics	原子/分子 Atomic and Molecular Physics	物理教學 Physics Teaching	新穎材料物理 Physics of Emergent Materials	量子電腦與量子通訊 Quantum Computer and Quantum Communication	生物影像技術與生物物理 Topical Symposia:Biomedicine and biophysics	新興能源科學 Topical Symposia:Emerging Energy Science	量子多體物理系統的數值方法：機器學習與物理 Numerical Methods for Quantum Manybody Systems: Machine Learning and Physics	
地點:		Wuyu Building 209	Wuyu Building 208	Wuyu Building 109	Wuyu Building 210	Wuyu Building 107	Wuyu Building 307	Wuyu Building 206	Wuyu Building 309	Wuyu Building 306	Wuyu Building 105	Wuyu Building 207	Wuyu Building 106	Wuyu Building 308	Wuyu Building 108	Wuyu Building 3F Audiovisual classroom	Wuyu Building 106	Wuyu Building 310	Wuyu Building 203	
主持人 host		Hsu-Cheng Hsu (徐旭政)	Ya-Ju Lee (李亞儒)	Junn Chen (陳駿)	Junn-Yuan Lin (林俊源)	Tsung-Hsien Lin (林宗賢)	Mon-Shu Ho (何孟書)	U-Ser Jeng (鄭有舜)	Ying-Cheng Chen (陳應誠)	Rong-Shyang Lu (呂榮祥)	Tomo Goto (後藤友嗣)	Shih-Hung Chen (陳仕宏)		Ching-Chi Chu (朱慶琪)	Shang-Fan Lee (李尚凡)		Shi-Wei Chu (朱士維)	Chung-Li Dong (董崇禮)		
09:00~10:30	09:00~09:15	Hsiang-Chih Chiu*	Chun-Chieh Chang*	英文談 Yao-Jui Chan	Chien-Te Wu*	Chao-Kuei Lee*	Chia-Chi Liu Yu-Chieh Wen*	Yun-Xuan Zhang An-Liang Cheng	IoChun Hoi*	Kai-Feng Chen Yuan CHAO	Sadakazu Haino*	Wai-Keung Lau*		Sufen Chen*	Der-Hsien Lien*		Michel ORRIT*	Jinghua Guo*		
	09:15~09:30																			
	09:30~09:45	Ling Lee	Bi-Hsuan Lin	Chak Ming Liu	Rea Divina Mero	Bao Dong To		Ming-Tao Lee*	Chao-Yuan Wang	Yu-Wei Kao	Hsing-Po Pan	Ping J. Chou		Yu Lim Chen	Kristan Bryan Simbulan		Jörg Enderlein*	Chun-Hong Kuo*		
	09:45~10:00	Rui-Pin Li	Chia-Tse Tai	Yu-Tso Liao	Hsiao-Yu Huang	Shih-Cheng Liu	Chi Chen		Chun-Yuan Cheng	Pei-Rong Yu	Kuo-Chuan Pan	Chih-Hsien Huang		Ming-Huey Huang	Wen-Yen Tzeng					
	10:00~10:15	Wei-Han Tsai	Luthviyah Choiratul Muhimmah	Aleksandr Spivakov	Tsu Lien Hung	Tsung Sheng KAO	Yutaka Wakayama*	Orion Shih	Hong-Bin Chen*	Ming-Yan Lee	Tetsuya Hashimoto	Shogo Isayama			Kuang-I Lin		Kuang-Li Lee	Tsan-Yao Chen		
10:15~10:30		Nipapon Suriyawong	Adam Iaizzi	Amol Singh			ShangJung Wu		Meng-Hsiu Kuo	David Ni	Chinkang Yang			Chien-Ju Lee		Yi-Hung Liao	Yi-Fan Huang			
10:30~11:00	上午茶 Tea Time	地點：五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Square of auditorium																		
11:00~12:00	大會演講 Plenary Talk	地點：禮堂 Location: Auditorium							Plenary Talk: Prof. Per Delsing Title: Artificial atoms interacting with light and sound							主持人：郭華丞教授 Prof. Watson Kuo				
12:00~13:30	午餐 Lunch	地點：五育樓禮堂前廣場 -SR(禮堂大門右邊) Location: Wuyu Building Auditorium square																		
	休息區 Rest and dining area	地點：五育樓 Location: SR, W101, W102, W201, W301, W303, W304																		

*: Invited Speaker

Feb. 6(Thursday) PM 下午

時間 Time	事項 Events	議程 Program
09:00~18:00	報到 Registration	地點：五育樓穿(川)堂 Location: Wuyu Building Brezeway
代號 組別	O3 口頭競賽論文發表 Oral Award Session	OAS Oral Award Session 第 01 組(SS) Oral Award Session 第 02 組(SE) Oral Award Session 第 03 組(OE) Oral Award Session 第 04 組(AG) Oral Award Session 第 05 組(NST-AM) Oral Award Session 第 06 組(SN-QI) Oral Award Session 第 07 組(PF-PA) Oral Award Session 第 08 組(MM-BS)
地點：	Wuyu Building 105	Wuyu Building 107
主持人 host/評審委員 jury	Yutaka Wakayama & Chi Chen (陳祺) & Yu-Chieh Wen (溫昱傑)	Ming-Chiang Chung (張明強) & Chao-Hung Du (杜昭宏) & Ming-Wen Chu (朱明文)
13:30 ~ 15:00	13:30~13:45 13:45~14:00 14:00~14:15 14:15~14:30 14:30~14:45 14:45~15:00	Guan-Yu Chen Santosh Chiniwar Yi-Ting Cheng Jia Ru Yu Kowsalya Arumugam
15:00~15:30	下午茶 Tea Time	地點：五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Square of auditorium
15:00~17:00	P2 壁報發表: Poster Session	地點：禮堂前廣場 Location: Square of auditorium
代號 組別	O4 論文發表: Parallel session	NST 奈米科技 Nanoscience/Na notechnology
地點：	Wuyu Building 209	Wuyu Building 208
主持人 host	Chi-Tsu Yuan (院繼祖)	Shun-Tsung Lo (羅舜聰)
17:00 ~ 18:00	17:00~17:15 17:15~17:30 17:30~17:45 17:45~18:00	Chia-Lung Hsieh* Maria Jessabel Talite Myrron Albert Aquila
18:00~18:40	休息 Break	
18:40~20:40	晚宴 Banquet	地點：晶滿屏東麗宴會館 2F Location: Dreamore Hall 2F

Feb. 7(Friday) AM 上午

時間 Time	事項 Events	議程 Program																	
09:00-18:00	報到 Registration	地點：五育樓穿(川)堂 Location: Wuyu Building Breezeway																	
09:00-17:40	各類會議/ Meetings/ Activities	廠商儀器展 Manufactures Equipment and Instrument Exhibition						時間 TIME:09:00-17:40						地點：五育樓前廣場 Square of Wuyu Building					
		全國系主任會議 Meeting of chairpersons of Physics and the related departments						時間 TIME:12:00-14:00						地點：五育樓 4F 第四會議室 Location: Wuyu Building 4F 4th Meeting room					
代號	O5 論文發表	NST	SN	MM	SE	OE	SS	BS	QI	PF	AG	PA	AM	PT	EM	QCC	BIO	EES	NM
組別	表: Parallel session	奈米科技 Nanoscience/Nanotechnology	半導體 Semiconductor	磁學與磁性材料 Magnetism and Magnetic Materials	超導與強相關電子系統 Superconductivity and Strongly Correlated Electrons	光學/光電 Optics and Photonics	表面物理/掃描探針顯微術 Surface Science	生物物理/軟物質/統計物理 Bio-physics and Soft Matter	量子資訊與量子計算 Quantum Information and Quantum Computing	粒子與場 Particles and Fields	天文/重力/宇宙學 Astrophysics, Gravity and Cosmology	電漿/加速器/跨域與新興物理 Plasma/Accelerator/Interdisciplinary & Emerging Physics	原子/分子 Atomic and Molecular Physics	物理教學 Physics Teaching	新穎材料物理 Physics of Emergent Materials	量子電腦與量子通訊 Quantum Computer and Quantum Communication	生物影像技術與生物物理 Topical Symposia: Bioimaging and biophysics	新興能源科學 Topical Symposia: Emerging Energy Science	量子多體物理系統的數值方法：機器學習與物理 Numerical Methods for Quantum Manybody Systems: Machine Learning and Physics
地點：		Wuyu Building 209	Wuyu Building 208	Wuyu Building 109	Wuyu Building 210	Wuyu Building 107	Wuyu Building 307	Wuyu Building 206	Wuyu Building 309	Wuyu Building 306	Wuyu Building 105	Wuyu Building 207	Wuyu Building 106	Wuyu Building 308	Wuyu Building 108	Wuyu Building 3F Audiovisual classroom	Wuyu Building 106	Wuyu Building 310	Wuyu Building 203
主持人 host		Chi-Tsu Yuan (阮繼祖)		Chun-Chuen Yang (楊仲華)		Yu-Chiang Chao (趙宇強)		Chia-Fu Chou (周家復)			Chiang-Mei Chen (陳江梅)	Tsun-Hsu Chang (張存熾)	Wang-Yau Cheng (鄭玉耀)		Yu-Ming Chang (張玉明)				
09:00	09:00~09:15	Ta-Jen YEN*		Chao-Hung Du		Hao-Wu Lin*		Hung-Chieh Fan Chiang			Chien-De Lee	Ming-Wei Lin*	WEN-TE LIAO*		Rajesh Kumar Ulaganathan				
10:30	09:15~09:30			Yi-Ying Chin				Tzay-Ming Hong*			Chuan-Jui Li				Bo-Han Lin				
	09:30~09:45	Surojit Chattopadhyay		Yu-Hui Liang		Shihhui Gilbert Chang				Cheng-Yu Kuo*	Hsin Yu Yao	Yoshiaki Teranishi		Chih-Kai Yang					
	09:45~10:00	Yu Hao Wu		Aldrin Chang		Pin Chieh Wu		Chong-Wai Io				Cheng-Hung Tsai	I-Yun Hsiao						
	10:00~10:15	Sripansuang Tangsuwanjinda				Yu-Lung Tang		Geng-Ming Hu		Chien Lin	Shih Chieh Su	Yu-Hsueh Chen							
	10:15~10:30	Che Yan				Shun-Ming Hung		Wei-Shuo Lo		Meng-Ru Wu	Chun-Kai Chang								
10:30~11:00	上午茶 Tea Time	地點：五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Square of auditorium																	
11:00~12:00	大會演講 Plenary Talk	地點：禮堂 Location: Auditorium				Plenary Talk: Prof. Lin I Title: Visualizing micro and macroscopic coherent excitations in nonlinear acoustic waves: from order to turbulence				主持人：蔣健榮教授 Prof. Chien-Jung Lo									
12:00~13:30	午餐 Lunch	地點：五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Auditorium square																	
	休息區 Rest and dining area	地點：五育樓 Location: SR, W101, W102, W201, W301, W303, W304																	
*: Invited Speaker																			

Feb. 7(Friday) PM 下午

時間 Time	事項 Events	議程 Program																			
09:00-18:00	報到 Registration	地點：五育樓萃(川)堂 Location: Wuyu Building Breezeway																			
代號	06 論文發表:	NST	SN	MM	SE	OE	SS	BS	QI	PF	AG	PA	AM	PT	EM	QCC	BIO	EES	NM		
類別	Parallel session	奈米科技 Nanoscience/Nanotechnology	半導體 Semiconductor	磁學與磁性材料 Magnetism and Magnetic Materials	超導與強關聯電子系統 Superconductivity and Strongly Correlated Electrons	光學/光電 Optics and Photonics	表面物理/掃描探針顯微術 Surface Science	生物物理/軟物質/統計物理 Bio-physics and Soft Matter	量子資訊與量子計算 Quantum Information and Quantum Computing	粒子與場 Particles and Fields	天文/重力/宇宙學 Astrophysics, Gravity and Cosmology	電漿/加速器/跨域與新興物理 Plasma/Accelerator/Interdisciplinary & Emerging Physics	原子/分子 Atomic and Molecular Physics	物理教學 Physics Teaching	新穎材料物理 Physics of Emergent Materials	量子電腦與量子通訊 Quantum Computer and Quantum Communication	生物影像技術與生物物理 Topical Symposia:Biomedaging and biophysics	新興能源科學 Symposia:Energy Science	量子多體物理系統的數值方法：機器學習與物理 Numerical Methods for Quantum Manybody Systems: Machine Learning and Physics		
地點：		Wuyu Building 209	Wuyu Building 208	Wuyu Building 109	Wuyu Building 210	Wuyu Building 107	Wuyu Building 307	Wuyu Building 206	Wuyu Building 309	Wuyu Building 306	Wuyu Building 105	Wuyu Building 207	Wuyu Building 106	Wuyu Building 308	Wuyu Building 108	Wuyu Building 3F Audiovisual classroom	Wuyu Building 106	Wuyu Building 310	Wuyu Building 205		
主持人 host		Chiashain Chuang (莊家駒)	Wen-Chin Lin (林文欽)	Jium-Yuan Lin (林俊源)	Tsung-Hsien Lin (林宗賢)	Chan-Shan Yang*	Chien-Jung Lo (羅健榮)	chi-keung chan	Min-Kai Lin (林明楷)	Andrew Cooper*	Ching-Shiang Hwang (黃清卿)	Ming-Shien Chang (張銘顯)	Tien-Ming Chuang (莊天明)	Yu-Tung Yin	Min Yen	Pao-Wen Shao	Zdenek Remes				
13:00~13:30																					
13:30~14:30	13:30~13:45 14:00~14:15 14:15~14:30	Mario Hofmann*	Yukio Hasegawa*	Ping-Hui Lin*	SHIH-HSUAN CHIA Ching-Pao Sun			Chi-Shao Chen	Seong-Jin Kim	Daryl Joe Santos	Hong-Yu Chu	Yen-Chu Hsu	Shun-Yuan Hou	Wang-Yau Cheng							
		Po-Hsiang Fang	Tzu-Hung Chuang	Min Nan Ou				Cheng-En Tsai			Kuan-Ren Chen										
		Spencer Chuang	Po-Chun Chang	Ping-Chih Chang				Kiwing To			Jian-Shiung Hong										
14:30~14:40	休息 Break																				
代號	07 論文發表:	NST	SN	MM	SE	OE	SS	BS	QI	PF	AG	PA	AM	PT	EM	QCC	BIO	EES	NM		
類別	Parallel session	奈米科技 Nanoscience/Nanotechnology	半導體 Semiconductor	磁學與磁性材料 Magnetism and Magnetic Materials	超導與強關聯電子系統 Superconductivity and Strongly Correlated Electrons	光學/光電 Optics and Photonics	表面物理/掃描探針顯微術 Surface Science	生物物理/軟物質/統計物理 Bio-physics and Soft Matter	量子資訊與量子計算 Quantum Information and Quantum Computing	粒子與場 Particles and Fields	天文/重力/宇宙學 Astrophysics, Gravity and Cosmology	電漿/加速器/跨域與新興物理 Plasma/Accelerator/Interdisciplinary & Emerging Physics	原子/分子 Atomic and Molecular Physics	物理教學 Physics Teaching	新穎材料物理 Physics of Emergent Materials	量子電腦與量子通訊 Quantum Computer and Quantum Communication	生物影像技術與生物物理 Topical Symposia:Biomedaging and biophysics	新興能源科學 Symposia:Energy Science	量子多體物理系統的數值方法：機器學習與物理 Numerical Methods for Quantum Manybody Systems: Machine Learning and Physics		
地點：		Wuyu Building 209	Wuyu Building 208	Wuyu Building 109	Wuyu Building 210	Wuyu Building 107	Wuyu Building 307	Wuyu Building 206	Wuyu Building 309	Wuyu Building 306	Wuyu Building 105	Wuyu Building 207	Wuyu Building 106	Wuyu Building 308	Wuyu Building 108	Wuyu Building 3F Audiovisual classroom	Wuyu Building 106	Wuyu Building 310	Wuyu Building 203		
主持人 host				Yi-Ying Chin (秦伊蓉)		Kuang-Yao Lo (羅光耀)		Jih-Chiang Tsai (蔡日強)			Tetsuya Hasimoto (橋本哲也)				Chih-Kai Yang (楊志開)						
				Sankar Raman		Duan-Yi Guo		Ravi Kumar			Min-Kai Lin				Christopher Butler						
				Senthil Murugan Ganesan		Ya-Zi Wang		Yuan-Heng Tseng			Bhavana Lalchand				Jih-Wei Chen						
				Jyun Chen Shih		Kuang-Chih Chang		Yu-Chuan Cheng			Wei-Jie Hou				Abhijeet Shelke						
						Chih-Yuan Tsai		Hsing-Yi Lai			JiaYu Ou				Guan-Hao Chen						
15:40~16:10	下午茶 Tea Time	地點：五育樓禮堂前廣場-SR(禮堂大門右邊) Location: Wuyu Building Square of auditorium																			
16:10~17:40	閉幕典禮與 暨報頒獎 Closing Ceremony & Awards	地點：禮堂 Location: Auditorium																	開幕典禮 1.新任理事長致詞&大會總結報告與會務報告 2.頒獎(理事長感謝狀、研究生優良論文獎、大專生優良論文獎、吳健雄獎學金、年會學生壁報論文、年會學生口頭論文等) 3.2021 物理年會承辦單位介紹		司儀

*: Invited Speaker