

Program at a Glance

<u>Time</u>	<u>28 May 2024, Tuesday</u>		
9:00 - 9:45	Registration		
9:45 - 10:45	LT-17		
	Opening Ceremony		
	Introduction of the Prize Winner - Thomas Yizhao HOU		
	Prize Presentation Ceremony		
10:45 - 11:15	Photo Session		
	Coffee Break		
	LT-17		
	(Chair: Raymond CHAN)		
11:15 - 12: 15	PLENARY I: Thomas Yizhao HOU		
12:15 - 13:45	Lunch Break		
13:45 - 14:45	LT-17		
	(Chair: Jean-Michel MOREL)		
13:45 - 14:45	PLENARY II: Jon KEATING		
14:45 - 15:00	Brief Break		
15:00 - 15:30	LT-17	P4703	P4704
	(Chair: Yalchin EFENDIEV)	(Chair: Raymond CHAN)	(Chair: Chenchen MOU)
15:00 - 15:30	A1: Congming LI	B1: Jianfeng CAI	C1: Ludovic TANGPI
15:30 - 16:00	A2: Zhen LEI	B2: Youwei WEN	C2: Alekos CECCHIN
16:00 - 16:30	Coffee Break		
16:30 - 17:00	A3: Tao LUO	B3: Hui JI	C3: Zhenjie REN
17:00 - 17:30	A4: Shu WANG	B4: Ke YIN	C4: Ben SEEGER
17:30 - 18:00	A5: Lei ZHANG	B5: Ying-Cong CHEN	C5: Lane Chun YEUNG
LT-17: Lecture 17, Level 4, Yeung Kin Man Academic Building (Academic 1)			
P4701, P4703 and P4704: Classrooms, Purple Zone, Level 4, Yeung Kin Man Academic Building (Academic 1)			
		A: Special Session for Prof. Thomas HOU	
		B: Imaging Science and Machine Learning	
		C: Stochastic Analysis	

Program at a Glance

<u>Time</u>	<u>29 May 2024, Wednesday</u>				
8:15 - 9:15	Registration				
	LT-17 (Chair: Ya Yan LU)				
9:15 - 10:15	PLENARY III: Thanasis FOKAS				
10:15 - 10:45	Coffee Break				
	LT-17 (Chair: Wing Tat LEUNG)	P4703 (Chair: Han FENG)	P4704 (Chair: Laurent MERTZ)		
10:45 - 11:15	A6: Yunqing HUANG	D1: Bin HAN	C6: Jie XIONG		
11:15 - 11:45	A7: Juan GALVIS	D2: Ozgur YILMAZ	C7: Vahagn NERSESYAN		
11:45 - 12:15	A8: Maria VASILYEVA	D3: Say Song GOH	C8: Elie AIDEKON		
12:15 - 13:45	Lunch Break				
	LT-17 (Chair: Laurent MERTZ)				
13:45 - 14:45	PLENARY IV: Josselin GARNIER				
14:45 - 15:00	Brief Break				
	LT-17 (Chair: Ming-Chih LAI)	P4703 (Chair: Ya Yan LU)	P4704 (Chair: Jean-Michel MOREL)	P4701 (Chair: Chenchen MOU)	
15:00 - 15:30	A9: Zuoqiang SHI	E1: Guanghui HU	B6: Chong CHEN	15:00 - 15:20	I1: Kangning CUI
15:30 - 16:00	A10: Min WANG	E2: Yi ZHU	B7: Lingfeng LI	15:20 - 15:40	I2: Yuqing LIU
				15:40 - 16:00	I3: Nathanael TEPAKBONG
16:00 - 16:30	Coffee Break				
16:30 - 17:00	A11: Qiuqi LI	E3: Jun LAI	B8: Ruigang ZHENG	16:30 - 16:50	I4: Buzheng SHAN
17:00 - 17:30	A12: Chia-Chieh Jay CHU	E4: Carlos PÉREZ-ARANCIBIA	B9: Ruoning LI	16:50 - 17:10	I5: Wei XIE
17:30 - 18:00	A13: Wing Tat LEUNG	E5: Tao YIN	B10: Yutong WU		
LT-17: Lecture 17, Level 4, Yeung Kin Man Academic Building (Academic 1) P4701, P4703 and P4704: Classrooms, Purple Zone, Level 4, Yeung Kin Man Academic Building (Academic 1)					

	A: Special Session for Prof. Thomas HOU
	B: Imaging Science and Machine Learning
	C: Stochastic Analysis
	D: Approximation Theory, Sparsity, and Deep Learning in Data Science
	E: Analysis and Computation of Waves
	I: Contributed Talks

Program at a Glance

<u>Time</u>	<u>30 May 2024, Thursday</u>				
8:15 - 9:15	Registration				
	LT-17 (Chair: Weifeng QIU)				
9:15 - 10:15	PLENARY V: Jie SHEN				
10:15 - 10:45	Coffee Break				
	LT-17 (Chair: Wing Tat LEUNG)	P4703 (Chair: Wangtao LU)	P4704 (Chair: Hongyu LIU)		
10:45 - 11:15	A14: Ming-Chih LAI	E6: Weiyong ZHENG	F1: Huaian DIAO		
11:15 - 11:45	A15: Quanling DENG	E7: Peijun LI	F2: Rongfang GONG		
11:45 - 12:15	A16: Guanglian LI	E8: Xue JIANG	F3: Yukun GUO		
12:15 - 13:45	Lunch Break				
	LT-17 (Chair: Xiaosheng ZHUANG)				
13:45 - 14:45	PLENARY VI: Ding-Xuan ZHOU				
	LT-17 (Chair: Tao LUO)	P4703 (Chair: Xiaosheng ZHUANG)	P4704 (Chair: Bangti JIN)	P4701 (Chair: Wing Tat LEUNG)	
15:00 - 15:30	G1: Guilong GUI	D4: Xin GUO	F4: Haigang LI	15:00 - 15:20	I6: Dmitry AMMOV
15:30 - 16:00	G2: Jing WANG	D5: Lei SHI	F5: Keji LIU	15:20 - 15:40	I7: Zuodong WANG
				15:40 - 16:00	I8: Jingyu LIU
16:00 - 16:30	Coffee Break				
	LT-17 (Chair: Tao LUO)	P4703 (Chair: Xiaosheng ZHUANG)	P4704 (Chair: Bangti JIN)		
16:30 - 17:00	G3: Qin DUAN	D6: Zheng-Chu GUO	F6: Xiaodong LIU		
17:00 - 17:30	G4: Yu MEI	D7: Yi SHEN	F7: Arpan MUKHERJEE		
17:30 - 18:00	G5: Jitao LIU	D8: Jun FAN	F8: Haibing WANG		
LT-17: Lecture 17, Level 4, Yeung Kin Man Academic Building (Academic 1)					
P4701, P4703 and P4704: Classrooms, Purple Zone, Level 4, Yeung Kin Man Academic Building (Academic 1)					

	A: Special Session for Prof. Thomas HOU
	D: Approximation Theory, Sparsity, and Deep Learning in Data Science
	E: Analysis and Computation of Waves
	F: Recent Advances on Inverse Problems
	G: Partial Differential Equations in Fluid Dynamics
	I: Contributed Talks

Program at a Glance

<u>Time</u>	<u>31 May 2024, Friday</u>		
	LT-17 (Chair: Hongyu LIU)		
9:15 - 10:15	PLENARY VII: Hongkai ZHAO		
10:15 - 10:45	Coffee Break		
	LT-17 (Chair: Shun ZHANG)	P4703 (Chair: Ding-Xuan ZHOU)	P4704 (Chair: Laurent MERTZ)
10:45 - 11:15	H1: Lorenzo MASCOTTO	D9: Chenglong BAO	C9: Nan CHEN
11:15 - 11:45	H2: Zhaonan DONG	D10: Cheng CHENG	C10: Toshihiro YAMADA
11:45 - 12:15	H3: Yating WANG	D11: Shaobo LIN	C11: Nicolas PRIVAULT
12:15 - 13:45	Lunch Break		
	LT-17 (Chair: Shun ZHANG)		
13:45 - 14:45	PLENARY VIII: Yalchin EFENDIEV		
14:45 - 15:00	Brief Break		
	LT-17 (Chair: Yanjin WANG)	P4703 (Chair: Ya Yan LU)	P4704 (Chair: Panpan REN)
15:00 - 15:30	G6: Beixiang FANG	E9: Li-Lian WANG	C12: Eva KOPFER
15:30 - 16:00	G7: Bingbing DING	E10: Wei YANG	C13: Michael MCAULEY
16:00 - 16:30	Coffee Break		
16:30 - 17:00	G8: Tian-Yi WANG	E11: Jiayu QIU	C14: Jing WU
17:00 - 17:30	G9: Teng WANG	E12: Wangtao LU	C15: Kohei SUZUKI
17:30 - 18:00	G10: Jie KUANG	E13: Nan ZHANG	C16: Jianhai BAO
LT-17: Lecture 17, Level 4, Yeung Kin Man Academic Building (Academic 1)			
P4701, P4703 and P4704: Classrooms, Purple Zone, Level 4, Yeung Kin Man Academic Building (Academic 1)			

	C: Stochastic Analysis
	D: Approximation Theory, Sparsity, and Deep Learning in Data Science
	E: Analysis and Computation of Waves
	G: Partial Differential Equations in Fluid Dynamics
	H: Scientific Computing for Partial Differential Equations

Program at a Glance

<u>Time</u>	<u>1 June 2024, Saturday</u>		
	LT-17 (Chair: Jonathan WYLIE)		
9:30 - 10:30	PLENARY IX: Jon CHAPMAN		
10:30 - 11:00	Coffee Break		
	LT-17 (Chair: Lina ZHAO)	P4703 (Chair: Xiaosheng ZHUANG)	P4704 (Chair: Bangti JIN)
11:00 - 11:30	H4: Jian HUANG	D12: Yan-ran LI	F9: Lu CHEN
11:30 - 12:00	H5: Siyang WANG	D13: Qia LI	F10: Youjun DENG
12:00 - 12:30	H6: Shubin FU	D14: Yunwen LEI	F11: Yu GAO
12:30 - 14:00	Lunch Break		
	LT-17 (Chair: Weifeng QIU)	P4703 (Chair: Wei XIANG)	P4704 (Chair: Hongyu LIU)
14:00 - 14:30	H7: Zhongjian WANG	G11: Yanjin WANG	F12: Yan JIANG
14:30 - 15:00	H8: Zhiwen ZHANG	G12: Tao WANG	F13: Bangti JIN
15:00 - 15:30	Coffee Break		
15:30 - 16:00	H9: Lina ZHAO	G13: Xumin GU	F14: Hongjie LI
16:00 - 16:30	H10: Catherine LO	G14: Jiaqi YANG	F15: Guanghui ZHENG
16:30 - 17:00	H11: Minghui DING	G15: Wenjian PENG	F16: Zhi ZHOU
LT-17: Lecture 17, Level 4, Yeung Kin Man Academic Building (Academic 1)			
P4701, P4703 and P4704: Classrooms, Purple Zone, Level 4, Yeung Kin Man Academic Building (Academic 1)			

	D: Approximation Theory, Sparsity, and Deep Learning in Data Science
	F: Recent Advances on Inverse Problems
	G: Partial Differential Equations in Fluid Dynamics
	H: Scientific Computing for Partial Differential Equations