

## Program at a Glance

<u>Time</u>	<u>9 June 2026, Tuesday</u>				
<b>8:30 - 9:15</b>	Registration				
<b>9:15 - 9:30</b>	LT-18 Opening Ceremony				
<b>9:30 - 10:30</b>	<b>William Benter Distinguished Lecture - Prof. Thanasis Fokas</b>				
<b>10:30 - 11:00</b>	Coffee Break				
<b>11:00 - 12:30</b>	LT-18	P4701	P4302	P4703	P4704
	I1: Jijun Liu I2: Jianliang Qian I3: Jingzhi Li	F1: Aleksandar Mijatovic F2: Xuefeng Gao F3: Carsten Chong	C1: Liwei Xu C2: Leevan Ling C3: Quanling Deng	B1: Jingsong He B2: Xiang-Ke Chang B3: Shuai-Xia Xu	G1: Raymond Chan G2: Michael Ng G3: Chenglong Bao
<b>12:30 - 13:45</b>	Lunch Break				
<b>13:45 - 14:05</b>	Introduction of the Prize Winner				
<b>14:05 - 14:15</b>	Prize Presentation Ceremony and Photo Session				
<b>14:15 - 15:15</b>	<b>Plenary I - Prof. George Em Karniadakis</b>				
<b>15:15 - 15:45</b>	Coffee Break				
<b>15:45 - 17:45</b>	E1: Yvon Maday E2: Jinchao Xu E3: Jie Shen E4: Qiang Du				
A: Random matrix theory and related topics			F: Stochastic analysis and simulation		
B: Integrable nonlinear PDEs and their applications			G: Image processing, machine learning, and applications		
C: Computational analysis of PDEs			H: Recent developments in sampling methods, uncertainty quantification, and Generative AI		
D: Dynamical systems and machine learning			I: Inverse problems and applications		
E: Special symposium celebrating the William Benter Prize for Dr. George Karniadakis			J: Contributed talks (20 minutes each)		

## Program at a Glance

<u>Time</u>	<u>10 June 2026, Wednesday</u>				
<b>8:45 - 9:15</b>	Registration				
<b>9:15 - 10:15</b>	<b>Plenary II - Prof. Athanasios Tzavaras</b>				
<b>10:15 - 10:45</b>	Coffee Break				
<b>10:45 - 12:15</b>	LT-18	P4701	P4302	P4703	P4704
	E5: Wei Cai	F4: Gechun Liang	C4: Eun-Jae Park	D1: Jinqiao Duan	I4: Yanfei Wang
	E6: Tao Zhou	F5: Xiaoli Wei	C5: Jilu Wang	D2: Ajay Jasra	I5: Guanghui Hu
	E7: Lu Lu	F6: Xianjin Yang	C6: Rui Ma	D3: Xiaojie Wang	I6: Keji Liu
<b>12:15 - 13:45</b>	Lunch Break				
<b>13:45 - 14:45</b>	<b>Plenary III - Prof. Wei Cai</b>				
<b>14:45 - 15:00</b>	Brief Break				
<b>15:00 - 16:00</b>	LT-18	P4701	P4302	P4703	P4704
	E8: Yue Yu	F7: Jianjun Zhou	H1: Qifeng Liao	A1: Meng Yang	G4: Xiaoqun Zhang
	E9: Changpin Li	F8: Huaifu Liao	H2: Bao Wang	A2: Zhenyu Liao	G5: Tiejong Zeng
<b>16:00 - 16:30</b>	Coffee Break				
<b>16:30 - 18:00</b>	E10: Mohsen Zayernouri	F9: Jing Zhang	H3: Gen Li	A3: Mo Dick Wong	G6: Tong Qiao
	E11: Zhiping Mao	F10: Zimu Zhu	H4: Liu Liu	A4: Dang-Zheng Liu	G7: Bruno Galerne
	E12: Weinan E		H5: Zhongjian Wang	A5: Fei Wei	G8: Zhengzhe Liu

A: Random matrix theory and related topics

B: Integrable nonlinear PDEs and their applications

C: Computational analysis of PDEs

D: Dynamical systems and machine learning

E: Special symposium celebrating the William Benter Prize for Dr. George Karniadakis

F: Stochastic analysis and simulation

G: Image processing, machine learning, and applications

H: Recent developments in sampling methods, uncertainty quantification, and Generative AI

I: Inverse problems and applications

J: Contributed talks (20 minutes each)

## Program at a Glance

<u>Time</u>	<u>11 June 2026, Thursday</u>				
<b>8:45 - 9:15</b>	Registration				
<b>9:15 - 10:15</b>	<b>Plenary IV - Prof. Gang Bao</b>				
<b>10:15 - 10:45</b>	Coffee Break				
<b>10:45 - 12:15</b>	LT-18	P4701	P4302	P4703	P4704
	E13: Spencer Sherwin	C7: Zhi Zhou	G9: Angelica Aviles-Rivero	A6: Sung-Soo Byun	I7: Dehan Chen
	E14: Mike Kirby	C8: Haitao Leng	G10: Xile Zhao	A7: Ke Wang	I8: Haiwen Zhang
	E15: Li-Lian Wang	C9: Shun Zhang	G11: Zuoqiang Shi	A8: Jiyuan Zhang	I9: Daijun Jiang
<b>12:15 - 13:45</b>	Lunch Break				
<b>13:45 - 14:45</b>	<b>Plenary V - Prof. Peter Forrester</b>				
<b>14:45 - 15:00</b>	Brief Break				
<b>15:00 - 16:00</b>	LT-18	P4701	P4302	P4703	P4704
	E16: Nathaniel Trask	F12: Chong Liu	D4: Hongkun Zhang	B4: Liming Ling	H6: Hoang Phuc Hau Luu
	E17: Ling Guo	F13: Mathieu Lauriere	D5: Xiaoliang Wan	B5: Lun Zhang	H7: Tangjun Wang
<b>16:00 - 16:30</b>	Coffee Break				
<b>16:30 - 18:00</b>	E18: Xuhui Meng	J1: Jinhui Bai	D6: Qingsong Zou	B6: Di Yang	J5: Jingyu Liu
	E19: Minseok Choi	J2: Rongji Li	D7: Xiuyuan Cheng	B7: Dengshan Wang	J6: Jiayu Zhai
	E20: Huan Lei	J3: Chenhao Lu	D8: Dong Wang	B8: Xiaomeng Xu	J7: Zhiqiang Cai
		J4: Lei Wei			J8: Chun Wun Cheng

A: Random matrix theory and related topics	F: Stochastic analysis and simulation
B: Integrable nonlinear PDEs and their applications	G: Image processing, machine learning, and applications
C: Computational analysis of PDEs	H: Recent developments in sampling methods, uncertainty quantification, and Generative AI
D: Dynamical systems and machine learning	I: Inverse problems and applications
E: Special symposium celebrating the William Benter Prize for Dr. George Karniadakis	J: Contributed talks (20 minutes each)

## Program at a Glance

<u>Time</u>	<u>12 June 2026, Friday</u>				
<b>8:45 - 9:15</b>	Registration				
<b>9:15 - 10:15</b>	<b>Plenary VI - Prof. Rich Kerswell</b>				
<b>10:15 - 10:45</b>	Coffee Break				
<b>10:45 - 12:15</b>	LT-18	P4701	P4302	P4703	P4704
	E21: Liu Yang	A9: Dong Wang	I10: Ye Zhang	C10: Ruchi Guo	F14: Nicolas Privault
	E22: Costas (Constantinos) Siettos E23: Khemraj Shukla	A10: Yuanyuan Xu A11: Shi-Hao Li	I11: Xinlin Cao I12: Bangti Jin	C11: Huadong Gao C12: Wing Tat Leung	F15: Rui Naito F16: Xintian Liu
<b>12:15 - 13:45</b>	Lunch Break				
<b>13:45 - 14:45</b>	<b>Plenary VII - Prof. Xianfeng David Gu</b>				
<b>14:45 - 15:00</b>	Brief Break				
<b>15:00 - 16:00</b>	LT-18	P4701	P4302	P4703	P4704
	D9: Jianbo Cui	J9: Han Hao	I13: Zhihui Liu	B9: Guo-Fu Yu	G12: Qiyu Jin
	D10: Hehu Xie	J10: Hanyu Hu J11: Chengyu Liu	I14: Guangyu Gao	B10: Yutian Li	G13: Hao Liu
<b>16:00 - 16:30</b>	Coffee Break				
<b>16:30 - 18:00</b>	D11: Jinchao Feng	J12: Nathanael Tepakbong	J16: Xue Wang	B11: Cheng-fa Wu	G14: Colin Brisson
	D12: Hao Wu	J13: Jiaqi Yang	J17: Anas Abdur Rahman	B12: Wen-Gao Long	G15: Seginus Mowlavi
	D13: Xiang Zhou	J14: Hanfei Zhou J15: Lingyi Chen	J18: Yaobin Wang J19: Jin Guo J20: Shihua Gong	B13: Luming Yao	J21: Xiao Liu

A: Random matrix theory and related topics

B: Integrable nonlinear PDEs and their applications

C: Computational analysis of PDEs

D: Dynamical systems and machine learning

E: Special symposium celebrating the William Benter Prize for Dr. George Karniadakis

F: Stochastic analysis and simulation

G: Image processing, machine learning, and applications

H: Recent developments in sampling methods, uncertainty quantification, and Generative AI

I: Inverse problems and applications

J: Contributed talks (20 minutes each)