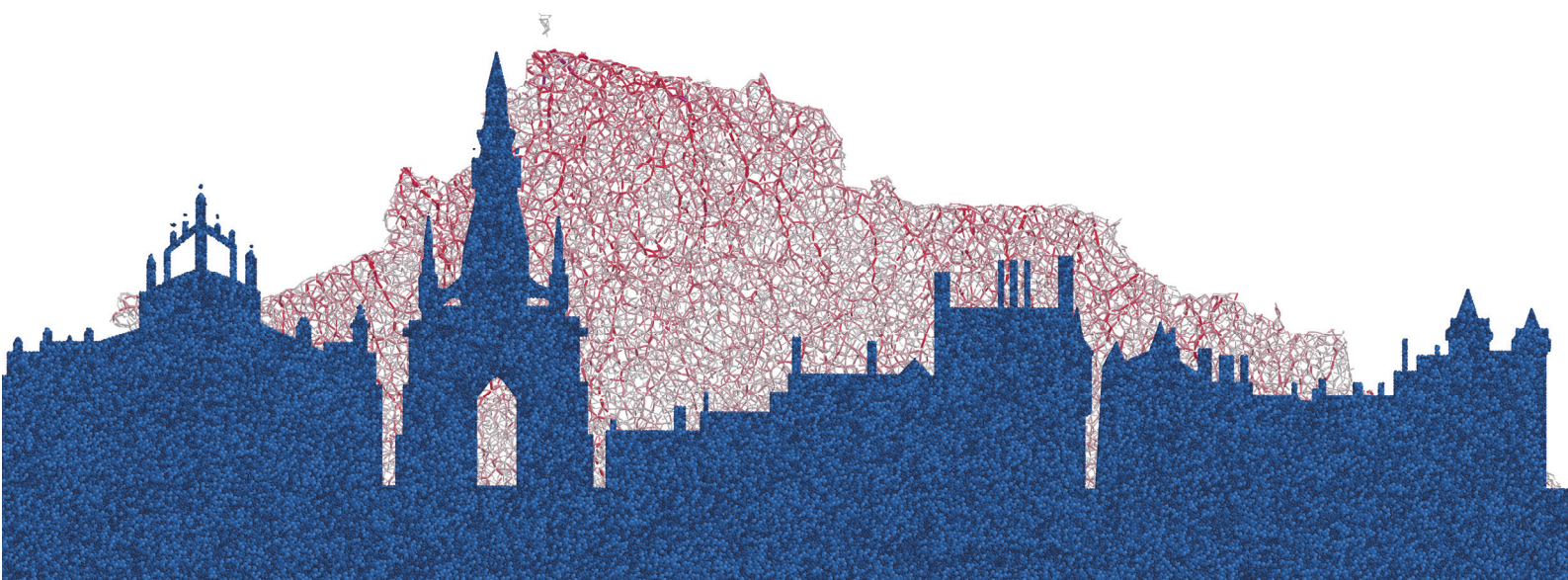

UK — China International Particle Technology Forum VII

UK Annual Particle Technology Forum

28th - 31st July 2019 | Edinburgh, UK



Conference Schedule

Sunday 28th July 2019 - Welcome Reception

18:30 – 21:00

Registrations – Dinner

Monday 29th July 2019 – Morning Session

8:00 – 8:40

*Registrations – Tea/Coffee***Pentland East - West**

8:40 – 9:00

Opening Ceremony

9:00 – 9:45

Plenary: Prof. L-S. Fan*Chemical looping gasification, reforming and chemical syntheses: Particle technology perspectives*

9:45 – 10:30

Plenary: Prof. J. Qiu*Design and production of functional carbon materials for energy storage*

10:30 – 11:00

*Tea/Coffee – Poster Viewing***Location:****Pentland East****Pentland West****Prestonfield****Session:****1a - Multiscale and multiphase modelling and simulation****2a - Powder processing and manufacture****Special Session - IChemE Young Researcher Award**

11:00 – 11:20

#25 – W. Liu

#96 – D. Macri

#112 – L. Yang

11:20 – 11:40

#31 – T. Hurst

#108 – K. Wu

#14 – X. Zhu

11:40 – 12:00

#26 – X. Liu

#160 – J. Yu

#28 – L. Meng

12:00 – 12:20

#146 – M. Sousani

#167 – H. Fan

#40 – J. Hu

12:20 – 12:40

#133 – Y. He

#56 – Y. Yang

#74 – M. T. Hasan

12:40 – 14:00

Lunch – Poster Viewing

Monday 29th July 2019 – Afternoon Session

Location:	Pentland East	Pentland West	Prestonfield
Session:	1b - Multiscale and multiphase modelling and simulation	3a - Particle technology in engineering applications	Special Session - IChemE Young Researcher Award
14:00 – 14:30	Keynote: Prof. C.-H. Wang	Keynote: Prof. M. Tavares	
14:30 – 14:50	#82 – T. Barker	#29 – H. Zhao	#131 – F. Alemi
14:50 – 15:10	#87 – X. Chen	#38 – W. Wang	#119 – K. Wu
15:10 – 15:30	#85 – A. Hobbs	#54 – Y. Zhao	#126 – W. P. Goh
15:30 – 15:50	#94 – Q. Hou	#81 – J. Ma	#151 – B. Soltanbeigi
15:50 – 16:10	<i>Tea/Coffee – Poster Viewing</i>		
Location:	Pentland East	Pentland West	Prestonfield
Session:	1c - Multiscale and multiphase modelling and simulation	3b - Particle technology in engineering applications	2b - Powder processing and manufacture
16:10 – 16:40	Keynote: Dr J. Sun	Keynote: Dr M. Sakai	Keynote: Prof. S. Yang
16:40 – 17:00	#115 – L. Ceresiat	#156 – D. Yang	#66 – R. Tweedie
17:00 – 17:20	#111 – R. Yang	#137 – D. Sun	#71 – Q. Zhu
17:20 – 17:40	#98 – L. G. Wang	#60 – Q. Tu	#73 – J. Li
18:20 – 18:30	Prof. R. Williams (Principal and Vice-Chancellor of Heriot-Watt University)		
18:30 – 21:00	<i>Dinner (sponsored by Heriot-Watt University)</i>		



Tuesday 30th July 2019 – Morning Session			
8:00 – 9:00	<i>Registrations – Tea/Coffee</i>		
	Pentland East - West		
9:00 – 9:45	<p align="center">Plenary: Prof. J. Litster <i>Model driven design of particulate products and processes</i></p>		
9:45 – 10:30	<p align="center">Plenary: Prof. H. Kuipers <i>Dense gas-particle flows with wet particle-particle interaction: A multi-scale approach</i></p>		
10:30 – 11:00	<i>Tea/Coffee – Poster Viewing</i>		
11:00 – 11:40	Poster Session – Viewing and Voting		
Location:	Pentland East	Pentland West	Prestonfield
Session:	4a - Geotechnical and environmental applications and processes	1d - Multiscale and multiphase modelling and simulation	5a - Particle design, characterisation and measurement
11:40 – 12:00	#30 – Y. Wang	#123 – C. Zheng	#15 – Y. Han
12:00 – 12:20	#86 – J. Keishing	#144 – S. Wang	#32 – F. Hossein
12:20 – 12:40	#148 – L. He	#36 – X. Li	#39 – M. Jiang
12:40 – 13:00	#152 – S. Pantaleev	#63 – H. Jin	#135 – D. Williams
13:00 – 14:00	<i>Lunch – Poster Viewing</i>		



Tuesday 30th July 2019 – Afternoon Session

Location:	Pentland East	Pentland West	Prestonfield
Session:	2c - Powder processing and manufacture	1e - Multiscale and multiphase modelling and simulation	5b - Particle design, characterisation and measurement
14:00 – 14:30	Keynote: Dr M. Ramaioli	Keynote: Prof. S. Luding	Keynote: Dr J. P. Morrissey
14:30 – 14:50	#127 – M. Yu	#153 – S. Ji	#161 – J. Fang
14:50 – 15:10	#164 – P. García-Triñanes	#157 – W. Ge	#69 – Z. Su
15:10 – 15:30	#166 – D. Braile	#42 – D. McGlinchey	#114 – V. Garg
15:30 – 15:50	#154 – K. Chu	#37 – M. Dong	#101 – F. Yuan
15:50 – 16:10	<i>Tea/Coffee – Poster Viewing</i>		
Location:	Pentland East	Pentland West	Prestonfield
Session:	3c - Particle technology in engineering applications	1f - Multiscale and multiphase modelling and simulation	5c - Particle design, characterisation and measurement
16:10 – 16:40	Keynote: Dr J. Heng	Keynote: Dr J. Xu	Keynote: Prof. C. Müller
16:40 – 17:00	#117 – G. Wellio	#120 – S. Dissanayake	#79 – C. Hare
17:00 – 17:20	#45 – K. Xi	#48 – W. Wang	#124 – F. Li
17:20 – 17:40	#128 – X. Wang	#17 – X. Liu	#145 – V. Karde
18:15 – 21:00	<i>Gala Dinner (sponsored by EDEM Simulation) Poster and IChemE YRA prize ceremony</i>		



Wednesday 31st July 2019			
8:00 – 9:00	<i>Registrations – Tea/Coffee</i>		
Location:	Pentland East	Pentland West	Prestonfield
Session:	3d - Particle technology in engineering applications	5d - Particle design, characterisation and measurement	1g - Multiscale and multiphase modelling and simulation
9:00 – 9:30	Keynote: Prof. S. Heinrich	Keynote: Prof. F. Wei	Keynote: Prof. M. Liu
9:30 – 9:50	#162 – W. Bi	#51 – X. Cai	#129 – Y. Cui
9:50 – 10:10	#44 – K. Luo	#78 – M. Reed	#88 – Y.-C. Chung
10:10 – 10:30	#21 – Z. Yan	#165 – M. Lupo	#57 – X. Shi
10:30 – 11:00	<i>Tea/Coffee – Poster Viewing</i>		
Location:	Pentland East	Pentland West	Prestonfield
Session:	6 - Emerging technologies and novel engineering applications	5e - Particle design, characterisation and measurement	1h - Multiscale and multiphase modelling and simulation
11:00 – 11:20	#68 – S. Zhang	#116 – P. Nwufoh	#147 – Z. Ou
11:20 – 11:40	#110 – Y. Xu	#105 – W. Zhou	#130 – X. Wang
11:40 – 12:00	#121 – V. Francia	#13 – J. Wang	#150 – L. He
12:00 – 12:20	#122 – C. Maliska Jr	#41 – Q. Zhou	
12:20 – 12:40	#142 – S. Iannello	#65 – H. Jolliffe	
12:40 – 14:00	<i>Lunch – Poster Viewing</i>		
Pentland East - West			
14:00 – 14:45	Plenary: Prof. J. Curtis <i>Using DEM to develop constitutive models for CFD simulations of aspherical particulate flow mixtures</i>		
14:45 – 15:00	Closing Ceremony		



28 - 31 July 2019 | Edinburgh, UK

Event Sponsors



THE UNIVERSITY of EDINBURGH
School of Engineering



IChemE ADVANCING
CHEMICAL
ENGINEERING
WORLDWIDE



Simulate material. Deliver results.

Gold Sponsors



Simulate material. Deliver results.



HOSOKAWA MICRON LTD



Surface Measurement Systems
World Leader in Sorption Science

Silver Sponsor



ROCKY

UK - China International Particle Technology Forum VII

UK Annual Particle Technology Forum