



24th International Symposium on Gas Kinetics and Related Phenomena

17-21 July 2016 | University of York



Symposium timetable

Timetable Key

Elementary Process	Reaction Dynamics	Atmospheric Chemistry	Experimental Methods	Combustion Chemistry	Complex Systems	Nanoparticles and Aerosols
--------------------	-------------------	-----------------------	----------------------	----------------------	-----------------	----------------------------

UNIVERSITY of York

Times	Sun	Monday 18	Tuesday 19	Wednesday 20	Thursday 21
08.45		Introductions			
09.00		Benson Lecture J Troe	M Blitz	A Trevitt	L Carpenter
09.20		J Richardson	L Wang	O Herbinet	J Crowley
09.40		J Fletcher	M Burke	L Sheps	R Hansen
10.00		G Lendvay	C Bänsch	Z-Y Tian	F Winiberg
10.20		Tea Break	Tea Break	Tea Break	Tea Break
10.40		D Glowacki	M Smarte	P Edwards	R Caravan
11.10		L Krasnoperov	M Camredon	C-W Zhou	
11.30		B Picquet-Varrault	T Preston	A Farooq	
11.50		S Kable	A Chattopadhyay	A McCaffery	C Taatjes
12.10		Lunch	Lunch	Packed Lunch	Lunch
12.30		L Vereecken	A Tomlin		A Virtanen
14.00		D. Stone	F Zhang		P Gallimore
14.20		R Chhantyal-Pun	W Green		D Moon
14.40		T Dibble	R Sivaramakrishnan		D Aubagnac-Karkar
15.00		Tea Break	Tea Break	Excursions to Castle Howard or York Minster or Masham	S Le Picard
15.20		C Vallance	P Marshall		Tea Break
15.40		B Joalland	S Cottrell		Symposium Photo
16.10		A Pyryaeva	R Shannon		
16.30		R Tranter	G Pino		Polanyi Lecture J G Anderson
16.50		J-P Booth			
17.10		Posters I	Posters II	Free evening In York	Gala Banquet
17.30					
18.00					

Registration
(In Ron Cooke Hub)

Icebreaker
(In Chemistry
Department)

IN EMERGENCY CALL

(9)999 for Fire / Police / Ambulance
(0800 43)3333 for campus security

GENERAL ENQUIRIES

(01904 32)5120
hub-reception@york.ac.uk
gk-2016@york.ac.uk
gk2016york.com
🐦 #gk2016york

TRANSPORT INFO

Buses 44 & 66 connect
Campus ↔ City Centre ↔ Rail Station
(buy tickets from bus driver)
For taxis (01904+) 659659 / 623332



**National Centre for
Atmospheric Science**

NATURAL ENVIRONMENT RESEARCH COUNCIL