

ADVANCES IN HYPHENATED MASS SPECTROMETRY



*The Legacy of Dai (David) Edgar Gannes
in Contemporary Hyphenated MS.*

ONE DAY MEETING

THE GREAT HALL KING'S COLLEGE LONDON 09 APR 19

Advances in Hyphenated...

*A One Day Meeting Presenting
a Snapshot of State-Of-The-Art
Hyphenated Mass Spectrometry.*

LC-MS MS-MS SFC-MS AI-MS IMS-MS

The Meeting

The meeting will honour the dynamic legacy of Professor Dai Games (and the Games Research Group) in championing the development and application of LC-MS, and hyphenated-MS techniques in general.

The meeting will be forward looking (*i.e.* not a retrospective tribute) and will focus on the current *state-of-the-art* of hyphenated-MS. Intended for both established practitioners and those entering the field.

ECR Poster & Oral Prizes

Participation of Early Career Researchers (ECR) is encouraged. Prizes of £350 will be awarded for the best ECR poster, and in addition to two ECR presentations (20min) selected from submitted poster abstracts.

The Meeting Format

The welcome desk in the Great Hall at KCL will open at 09:30h, on the 9th April 2019, the scientific program will commence at 10:20h and conclude at 17:00h. Posters should be in place by 10:20h. Refreshments and lunch will be provided. Delegates must register on-line in advance of the meeting. On-site registration at KCL is not available.

Confirmed Speakers

Prof. David Cowan (KCL), Prof. Perdita Barran (Manchester), Prof. Simona Francese (SHU), Prof. John Langley (Southampton), Dr. Jean-Claude Wolff (GSK), Dr. Lewis Couchman (ASI), Dr. Michael McCullagh (Waters), and Dr. Iain Mylchreest (Thermo Scientific).



In partnership with



KING'S COLLEGE LONDON

...Mass Spectrometry

The After Party

Following the scientific meeting at King's College there will be an informal celebration of Dai's contribution in a convivial atmosphere – *“as we think he would have appreciated !”*

All delegates are invited to join the after party at the Temple Brew House (46 Essex Street, WC2R 3JF) which is a relatively new pub-restaurant, and home to the Essex Street Microbrewery. Conveniently located just a short walk (0.2 miles) from King's College in the Strand.



Dai Games, typically as part of an after dinner speech, would illustrate the principle of the 'Quadrupole Mass Filter' with the aid of four bottles of Monopole Champagne. Dai's legacy as a bon viveur will be appropriately celebrated at the 'after party' at the Temple Brew House!



In partnership with



TUESDAY 9th APRIL 2019

The Legacy of the Games Group...

The Games Group

Dai and Marguerite Games in a life-long partnership founded a research group that, together with a handful of likeminded international colleagues, championed the development & application of LC-MS. They contributed to a global scientific legacy that continues to inform analytical science to the present day.

Nurturing Generations of Scientists

The Games Group inspirationally mentored multiple cohorts of research students in their own unique way. The Games Group had an unerring ability to identify latent talent, in candidates that did not necessarily conform to the academic prejudices of the day, ... 'self starters' were assiduously recruited and enabled! The group inducted a very diverse team, ...and were 'ahead of the curve' in doing so in the 1970/80s. In homage to that ethos the 2019 meeting aggressively encourages the participation of Early Career Researchers.

King's College London

Dai and Marguerite first met, as undergraduates, at King's. It is therefore both appropriate and poignant that this forward looking meeting, celebrating the legacy of the Games Group, is held at KCL



The GAMES GROUP: Dai and Marguerite Games, at University College Cardiff (Ca 1970).



Dai Games with Neville (Nev) Haskins - Dai's 1st PhD student (Ca 1975). Following Neville's untimely death, also in May 2018, one lecture will be dedicated to his memory.



In partnership with



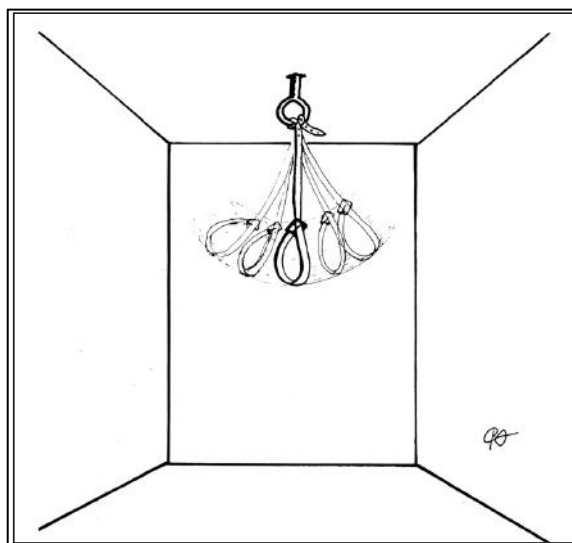
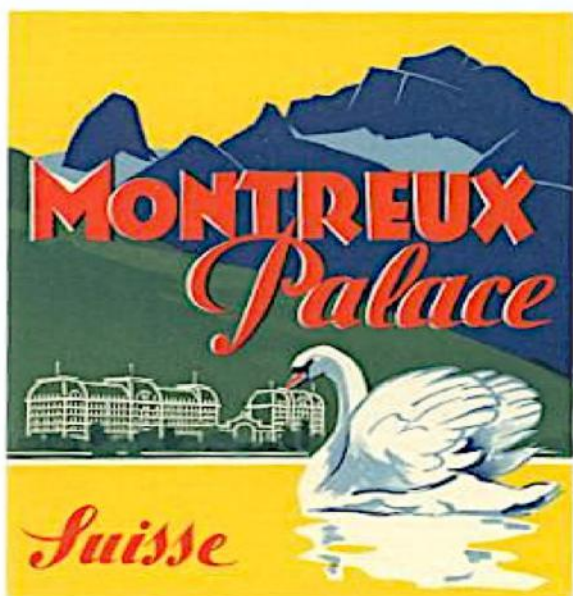
KING'S COLLEGE LONDON

...in Hyphenated Mass Spectrometry

Rekindling The Montreux Spirit

The Montreux Symposia, in the 1980s, catalyzed the development & uptake of LC-MS world-wide. Dai Games and Jack Henion took the lead in driving the agenda. The early meetings were highly interactive with many combative *tongue-in-cheek* exchanges between Dai and Jack – arguing (respectively) the merits of Moving Belt and Direct Liquid Introduction LC-MS interface technologies.

We hope to rekindle that interactive spirit at the '**Advances in Hyphenated Mass Spectrometry**' meeting at KCL.



"I gave Dai Games a drawing, at Montreux, that I had specially prepared for him... illustrating the sort of moving-belt that never fails to work! Dai frequently showed this in his presentations".

Patrick Arpino

THE MOVING BELT INTERFACE Ca 1980



...the most complex of all LC-MS couplings !



In partnership with



TUESDAY 9th APRIL 2019

Acknowledgments

KCL & BMSS are most grateful to the following partners for their generous sponsorship:



ThermoFisher
SCIENTIFIC



Waters
THE SCIENCE OF WHAT'S POSSIBLE.®

Advion



In partnership with



Registration & Abstracts

To register on-line and submit poster abstracts please visit the GAMES2019 Event Page on the BMSS website.

Enquiries

For additional information please contact the BMSS Meetings Secretary:

+44 (0) 161 998 7757
mark_mcdowall@icloud.com

BMSS
Remember to apply for your travel grant...

www • bmss • org • uk

BMSS TRAVEL GRANTS 2018-2019

The advertisement features a yellow suitcase with several travel tags attached, including one for 'MAN' and another for 'LIVERPOOL'. The text is set against a black background.

The GAMES GROUP actively encouraged participation of students at meetings. The British Mass Spectrometry Society welcomes applications from early career researchers for BMSS Travel Grants to attend this one-day meeting at KCL.