



Particle Accelerators and Beams Conference 2023

29–30 June 2023 | Strathclyde



UKRI
Science and
Technology
Facilities Council
ASTeC

i
The Cockcroft Institute
of Accelerator Science and Technology

MANCHESTER
1824
The University of Manchester
Dalton Nuclear Institute

diamond

FMB
OXFORD

IOP Institute of Physics
Particle Accelerators
and Beams Group

JAI
John Adams Institute
for Accelerator Science

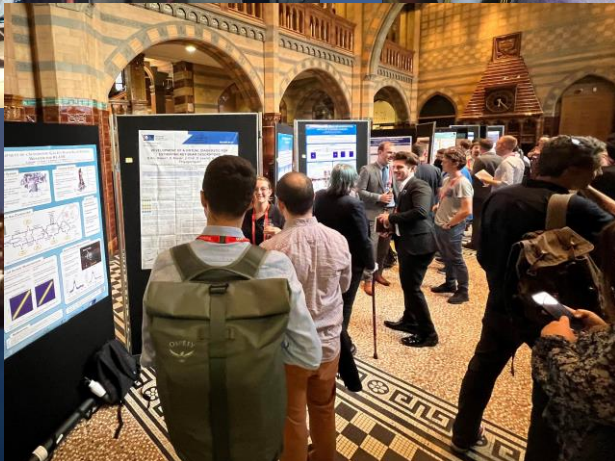
SCAPA

University of
Strathclyde
Glasgow

Glasgow
CITY COUNCIL

Inaugural Year 2022 Liverpool

- Panel Session: UK Accelerator Science and Engineering in Today's Changing World, 6 plenary talks
 - + Chris Densham's prize talk & Elaine Seddon's keynote.
- 20 Parallel talks, 19 Posters.





Particle Accelerators and Beams Conference 2023

29–30 June 2023 | Strathclyde

• Agenda

- Keynote talks, plenary talks, prize talk, panel session, 22 parallel talks and 25 posters.
- Conference Photo – after the last talk today.
- SCAPA Tour – tomorrow at 4pm for all who are keen.
- Civic reception at Glasgow city Chambers from 6pm.
 - Followed by the conference banquet and poster prize award.
- Committee room 9 – for a night of dancing to bagpipe rock band *Scot Rock*, with a free drink and lorne sausage baps.



Particle Accelerators and Beams Conference 2023

29–30 June 2023 | Strathclyde



Science and
Technology
Facilities Council

ASTeC



The Cockcroft Institute
of Accelerator Science and Technology



The University of Manchester
Dalton Nuclear Institute



IOP | Institute of Physics
Particle Accelerators
and Beams Group



University of
Strathclyde
Glasgow





FMB Oxford is a recognised and established leader in the supply of state of the art beamlines and beamline components to the scientific community, specialising in the design, assembly, test, installation and commissioning of the high value systems.

With over 25 years' experience in the global synchrotron industry, FMB Oxford has built an extensive product range and continues to work with its customers and other experts in the community to expand and develop this range to provide new solutions capable of supporting the increasing demands of the science.

Continual investment in new production, test and design facilities, together with the recruitment and development of key staff, ensures that FMB Oxford remains at the forefront of beamline system supply.



Sales@FMB-Oxford.com
www.fmb-oxford.com



@FMB0xford



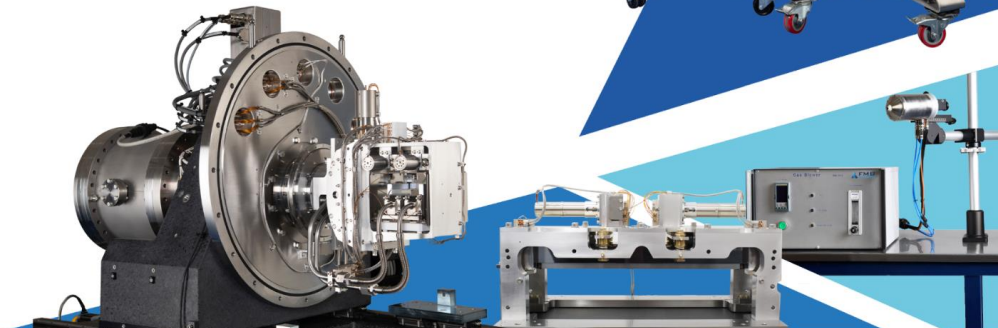
FMB Oxford



@FMB0xford



fmb_oxford



FMB OXFORD



FMB Oxford is a recognised and established leader in the supply of state of the art beamlines and beamline components to the scientific community, specialising in the design, assembly, test, installation and commissioning of the high value systems.

With over 25 years' experience in the global synchrotron industry, FMB Oxford has built an extensive product range and continues to work with its customers and other experts in the community to expand and develop this range to provide new solutions capable of supporting the increasing demands of the science.

Continual investment in new production, test and design facilities, together with the recruitment and development of key staff, ensures that FMB Oxford remains at the forefront of beamline system supply.



Sales@FMB-Oxford.com
www.fmb-oxford.com



@FMB0xford



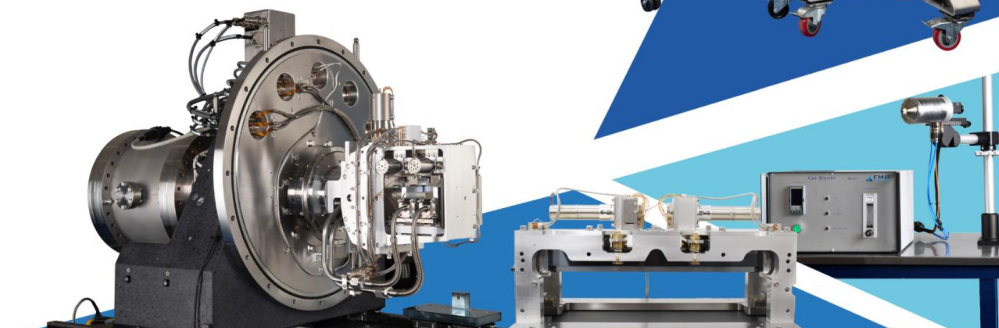
FMB Oxford



@FMB0xford



fmb_oxford





Particle Accelerators and Beams Conference 2023

29–30 June 2023 | Strathclyde



**Brian
McNeil**



**Mark
Wiggins**

- Jason Mill
- Maia Peat
- Baris Bingol
- Radhika Nayli
- Robert Kyle
- Pornthep PongChalee