

12th International Conference on  
**POSITION SENSITIVE  
DETECTORS**



Hosted by

**UNIVERSITY OF  
BIRMINGHAM**

**Sunday 12 - Friday 17 September 2021**

# Current dates and deadlines

## Registration:

- Early Bird      £425 (open until Monday 28 June 2021)
- Standard      £550 (29 June 2021 to 8 September 2021)
- Student      £300 (open until 8 September 2021)



# Current dates and deadlines

## Abstract submissions:

- Abstract submission is open, with 11 submissions
- Deadline is Thursday 6 May 2021



# Confirmed keynotes

- All were contacted and all confirmed they would attend if travel were possible and the meeting were held in person.
- Some expressed less interest in contributing to a remote conference if that is the only available option.
  - Helen Boston (Liverpool), Michael Campbell (CERN), Nicolo Cartiglia (INFN Torino), Cinzia Da Via (Manchester), Heinz Graafsma (DESY), Richard Hall-Wilton (ESS), Andrew Holland (Open University), Robert Johnson (Santa Cruz), Ralf Kaiser (Glasgow), Gregor Kramberger (JSI Ljubljana), Eraldo Oliveri (INFN Pisa), Petra Riedler (CERN), Vincent Schoepff (CEA), Reinhard Schulte (Loma Linda), Nicola Tartoni (DSL, RAL), Norbert Wermes (Bonn).



# Confirmed sponsors

Company name	Package	Cost ex VAT
CAEN	Advanced package plus lanyard sponsor	£918
Hilger Crystals	Standard Exhibit Package	£490
Torr Scientific Limited	Standard Exhibit Package	£490
Hamamatsu Photonics	Standard Exhibit Package	£490
IOP Astroparticle Physics Group	Scholarships sponsor	£320
IOP Nuclear Physics Group	Scholarships sponsor	£320
Nuclear Industry Group (NIG)	Scholarships sponsor	£320
Nature Reviews	Poster prize	£200

**Total income: £2388**

- this doesn't include scholarships or the poster prize
- £2,472 still needed to meet original budget

# Confirmed sponsors

- Previous sponsors who have mentioned re-booking: Mirion, AP Technologies Ltd, Teledyne e2v Ltd.
- Consideration: will sponsors be happy to proceed if we have a reduced, mainly UK based audience



# Considerations

## Budget

- impact of fewer attendees

## Venue

- capacities if social distancing in main lecture theatre:
  - 1m+ Capacity = 48
  - 2m+ Capacity = 30



# Virtual attendance

- Use of: EventsAir platform?  
Indico/zoom?
- Registration fees (*difficult to ask keynote speakers if remote?*)
- Hybrid model (*UK participants in person only but offered to others?*)
- Additional AV equipment and staff to support

