

## Annual Workshop 2021 - CDM Awards

## The Outreach and Impact Award

- 1) level of active engagement based on number of activities (see below) and investment in each activity ("This award aims to recognise CDM members who actively engage in outreach/impact activities" and "above and beyond the expectations of outreach involvement in the Centre")
- 2) breadth of public target ("promote the work of the Centre and particle physics outside of academia and to the broader community")
- 3) level of innovation and novelty ("new outreach activities")
- 4) level of leadership ("Initiative in organising or instigating")

list of outreach/impact activities:

- Involvement in National Science Week events
- Dark Matter Day
- Events put on by your department or faculty
- Giving public talks
- Visiting a school/s
- Writing an article for The Conversation or similar
- Running a public workshop
- Engagement with the Centre's Innovation Laboratory
- Others (Specify)

## The Collaboration and Centre Values Award

- 1) Level of engagement based on number of activities (see below) and investment in each activity ("actively and effectively collaborated with members")
- 2) Breadth of cross-node / cross-CDM partners / interdisciplinary collaborations ("at other nodes, across disciplines (between theoretical and experimental particle physics) or CDM partner organisations")
- 3) Alignment with Centre values ("in line with the Centre's values around collaboration and a focus on equity, diversity and inclusion")

## List of activities:

- Mentoring others
- Sharing knowledge or information
- Supporting colleagues

- Willingness to consider others' opinions
- Working as an effective team
- Involvement in the Centre's Equity, Diversity and Inclusion initiatives
- Adherence to the Centre's code of conduct
- Establishing new research partnerships within the Centre or with its partners
- Building upon existing collaborations within the Centre or with its partners
- Participating in Centre activities that might seed collaboration