**Agenda for Physics Computing Meeting 26 March 2021**

**Location:**[**https://teams.microsoft.com/l/meetup-join/19%3ameeting\_OWY0OTliNGEtZTBhYi00NmI3LThkMTEtMjk4MjQ4ZDkxODNj%40thread.v2/0?context=%7b%22Tid%22%3a%222b897507-ee8c-4575-830b-4f8267c3d307%22%2c%22Oid%22%3a%22986b35b0-b68d-417d-8d80-6a4b3791d7e0%22%7d**](https://teams.microsoft.com/l/meetup-join/19%3Ameeting_OWY0OTliNGEtZTBhYi00NmI3LThkMTEtMjk4MjQ4ZDkxODNj%40thread.v2/0?context={"Tid"%3A"2b897507-ee8c-4575-830b-4f8267c3d307"%2C"Oid"%3A"986b35b0-b68d-417d-8d80-6a4b3791d7e0"})

1. News and welcome – D. Colling – 5mins

2. Introductions – there has been sufficient time and change it is probably worth having a quick round of introductions. - All – 5mins

3. Research Computing Services – S. Sherwin- 20mins

Discussion including:

Machine hosting

Architecture choices

Software choices

Data sharing

Data privacy

etc

4. News from ICT – E. Pengelly - 20mins

5. Teaching discussion – All – 10 mins

Machine renewal

Software stack

Lab machines

Resources for projects…

6. AoB