Natalie Webb - IRAP

- Each observatory should provide standardised, high quality, virtual observatory compliant, data products allowing the multi-wavelength/messenger identification of a source even if you are not an expert in the observing domains searched. All observatories should be properly credited for the data products provided.
- Coordinating follow-up observations can be very complicated. Avoiding duplicating effort is important. Multiple multi-wavelength facilities could decide to reserve dedicated time during the year for coordinated multi-wavelength observations (à la EVN). This would imply applying with a single excellent proposal to a Time Allocation Committee (TAC) able to assess the proposal for all facilities. Applicants therefore only need to put together a competent team and an excellent scientific case. Assessment and scheduling would be simplified. What is the best strategy? MoUs? Consortium? Horizon Europe infrastructure?