QuakeCoRE Annual Meeting and pre-meeting GMSV workshop

Format

- Workshops: Wed 31 Aug
- Meeting: Wed evening, Thursday, Friday (till 3pm)
- 10 x 90 min 'sessions' 4 types:
 - Welcome session; the State of QuakeCoRE
 - 4 x Plenary and discussion sessions with a specific theme (25mins x 2, 10min Q&A, 30mins moderated discussion)
 - 3 x Poster sessions (90 mins), all PI's
 - 1 x Lightning session PhD thesis talks (12 x 5mins, 30 mins discussion)
- Similar to SCEC/PEER/EERI meetings; different than 'conference' layouts

Draft Timetable Day 1 -Wednesday

8am-5pm:

Pre-meeting focused workshops

Time	Session
5-6pm	Welcome Reception
6-7pm	Distinguished Lecture – Tom Jordan
7 – 8:30pm	Dinner
8:30 – 10:30pm	Poster Session 1: (+ drinks & dessert)

Draft Timetable Day 2 -Thursday

Time	Session
7:00 - 8:30	Breakfast - networking
8:30 – 10am	Session 1: Welcome and state of QuakeCoRE
10:00 – 10:30	Coffee
10:30 – 12:00	Technical Plenary 1
12:00 – 1:30	Lunch
1:30 – 3:00	Technical Plenary 2
3:00- 3:30	Coffee
3:30 - 5:00	Technical Plenary 3
5:00 – 7:00	Free time
7:00 – 8:30	QuakeCoRE Honours Dinner
8:30 – 10:30	Poster session 2 (+Drinks & Dessert)

Consider lightening talk immediately before dinner (would involve changing free time session)

Draft Timetable Day 3 -Friday

Time	Session
7:00 – onwards	Take down posters
7:00 - 8:30	Breakfast
8:30 – 10am	Technical Plenary 4
10:00 – 10:30	Coffee
10:30 – 12:00	Lightening talks: Celebrating emerging PhD researchers
12:00 – 1:30	Lunch – long for networking
1:30 – 3:00	Technical Plenary 5
3:00- 3:30	Awards + closing

Make summary last session from Leadership team. Therefore need to move this last days program around.

Also, Board meeting 10-12 so consider session plan in relation to this. reconsider Lightening talk position

GMSV pre-meeting workshop

- Have booked Wednesday 31 Aug afternoon (approx 12-5pm) for GMSV workshop.
- Chance for face-to-face interaction
- Note: The annual meeting is not flagshipcentric so doesnt have a specific GMSV session

 Discussion/input on what such a GMSV workshop could cover? Broad / narrow topics