FRB2018 Program

Wednesday, 14/02/2018 AGSE 107/108

Registration and coffee 0800 - 0900

Session 1: Results from FRB surveys

0900 Ryan Shannon: The CRAFT survey for FRBs with ASKAP (25+10 mins)
0935 Simon Johnston: Parkes FRBs (15+5 mins)
0955 Chris Flynn: FRBs at UTMOST (15+5 mins)
1015 Henning Hilmarsson FRB searches at Effelsberg (15+5 minutes)

Coffee break

1035 - 1105

Discussion 1: Future upgrades to existing facilities (and how to fund them)

1105-1205: breakout into two or more groups (front end, back end, ...) 1205-1230: re-convene to delivery and debate summaries, and note outcomes

Lunch 1230-1345

Session 2: Special snowflakes (lessons from individual FRBs)

1345 Laura Spitler: An Overview and Update from the Repeating FRB (25+10 mins)
1420 Emily Petroff: A bright, low-DM fast radio burst (15+5 mins)
1440 Wael Farah: Microstructure revealed by the real-time detection of FRB170827 (15+5 mins)

Coffee break and workshop photo

1500 - 1530

Discussion 2: What is the value of a single FRB (when localised vs not, with polarisation vs not, with voltages vs not, wide-band vs narrow-band...)

1530-1630: discussions (break out into groups focusing on a single class e.g. non localised but with voltages)

1630-1700: re-convene to present findings

End of day 1, dinner at local restaurants

<u>Thursday, 15/02/2018</u> <u>AGSE 107/108</u>

Session 3: Theory and the FRB population(s)
0900 Jason Hessels: Studying FRBs at low frequency (25+10 mins)
0935 Ron Ekers: Counting FRBs (15+5 mins)
0955 Samayra Straal: Extrapolating local DM environments of young Galactic pulsars to FRBs (15+5 mins)
1015 Artem Tuntsov: DM runs and shifts from plasma lensing (15+5 mins)
1035 Klim Mikhailov: Catching super-giant pulses from nearby galaxies at low frequencies - rates and implications for faint radio bursts (15+5 mins)
1055 Stefan Oslowski: Are there two populations of FRB progenitors? (15+5 mins)

Coffee break 1115-1145

Discussion 3: FRB populations

1145-1245: discussion (two groups: pro-single population vs pro-multi populations) 1245-1315: re-convene for summary and outcomes

Lunch 1315-1430

Session 4: New facilities and instrumentation #1

1430 Shriharsh Tendulkar: The CHIME FRB project (25+10 mins)
1505 Chris Bochenek: Fast Radio Bursts in the Local Universe (15+5 minutes)
1525 Vikram Ravi: The extremities of the FRB sample (25+10 mins)
1600 Poster sparkler (5 min)

Coffee break

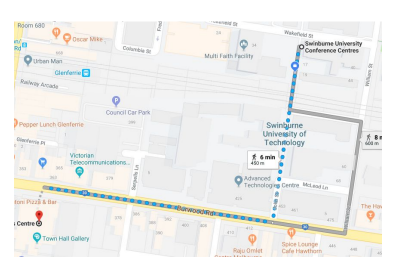
1605-1635

Discussion 4: Collaboration vs competition: how can or should facilities work together?

1635-1720: panel discussion (1 rep per facility) 1720-1730: summarise and note outcomes

End of day 2

Conference dinner 1900-2300 Hawthorn Arts Centre



Friday, 16/02/2018 AGSE 107/108

Session 5: New facilities and instrumentation #2

Manisha Caleb: More Transients and Pulsars with MeerKAT (25+10 mins) **Liam Connor:** Applying deep learning to fast transient detection (15+5 mins) **Charles Walker:** LOFT-e (Localisation of Fast Transients with e-MERLIN (15+5 mins) **Clancy James:** Sensitivity of CRAFT Fly's Eye FRB searches with ASKAP (15+5 mins)

Coffee break

1035-1105

Mini-session: Multi-wavelength and multi-messenger FRB studies

1105 Seo-Won Chang: SkyMapper Transient program for Fast Radio Bursts (15+5 mins)
1125 Jeff Cooke Targeting FRBs with Deeper, Wider, Faster (15+5 mins)
1145 David Coward: LIGO search for gravitational wave counterparts to FRBs (15+5 mins)

Discussion 5: People power: who are we missing from the FRB field and how do we attract or cultivate them?

1205-1235 Panel discussion (reps from different countries / fields) 1235-1250 Summarise and note outcomes

Lunch 1250-1350

Session 6: Localisation and follow-up

1350 Sarah Burke-Spolaor: realFAST (25+10 mins)
1425 Keith Bannister: ASKAP FRB searches - current status and future directions (15+5 mins)
1445 Adam Deller: UTMOST-2D: a real-time FRB localiser (15+5 mins)

Coffee break

1505-1535

Discussion 6: What triggered proposals should we already have active by the time the next FRB is localised?

1535-1635: discussion in groups (break out by wavelength: radio, X-ray, optical/NIR photometry/spectroscopy, etc)

1635-1650: re-convene for summary and outcomes

Workshop conclusion and summary

1650-1700