## CAASTRO EoR Global Signal Workshop - Programme

updated: 2012/11/18 17:49:48

| Monday 19 <sup>th</sup> Nov |            |             |                          |  |
|-----------------------------|------------|-------------|--------------------------|--|
| Time                        | Chair      | Theme       | Speaker                  | Topic  |
| 09:00                       |            |             |                          |  |
| 09:15                       | Wayth      | Experiments | Bryan Gaensler           | Welcome  |
| 09:20                       |            |             | Frank Briggs             | The pursuit of primordial hydrogen   |
| 09:50                       |            |             | Adrian Liu               | Current state of global signal theory  |
| 10:20                       |            |             | discussion/<br>questions |  |
| 10:40                       |            |             |                          | Morning Tea  |
| 11:00                       | Sokolowski |             | Lincoln Greenhill        | LEDA   |
| 11:45                       |            |             | Leon Koopmans            | LOFAR: AARTFAAC/LSS  |
| 12:30                       |            |             |                          | Lunch  |
| 13:30                       | Briggs     |             | Aaron<br>Chippendale     | Cosmological Reionisation Experiment MkI: Lessons and Directions                           |
| 14:15                       |            |             | Ron Ekers                | From Corell to SARAS - the zero spacing interferometers                                    |
| 15:00                       |            |             |                          | Afternoon Tea  |
| 15:20                       | Tingay     |             | Abhi Datta               | The Dark Ages Radio Explorer (DARE): Constraining Cosmic Dawn from the Global 21-cm Signal |
| 15:50                       |            |             | Steven Tremblay          | BIGHORNS   |
| 16:20                       |            |             | discussion               |  |
|                             |            |             |                          |  |

| т. | 1000 | lav, | 20 | \th | Nov  |
|----|------|------|----|-----|------|
|    | 1050 | IAV. | /  | J   | IMOV |

| Time  |             |                           | Speaker          | Topic  |
|-------|-------------|---------------------------|------------------|--|
| 09:00 | Tremblay    | Experiments               | Nipanjana Patra  | SARAS  |
| 09:30 |             |                           | Harish Vedantham | LOFAR: LOCOS   |
| 10:00 |             |                           | Leon Koopmans    | SURO/LRX   |
| 10:20 |             |                           | discussion       |  |
| 10:30 |             |                           |                  | Morning Tea  |
| 10:50 | Chippendale | Antennas                  | Shantanu Padhi   | Log conical spiral antenna   |
| 11:15 |             |                           | John O'Sullivan  | Resistive screens  |
| 11:35 |             |                           | Jon Kot          | Broadband antennas   |
| 12:05 |             |                           | Judd Bowman      | Calibration limits   |
| 12:35 |             |                           | discussion       | systematics and limitations from antenna/receiver calibration        |
| 12:50 |             |                           |                  | Lunch  |
| 13:45 | Ekers       | Receivers & Spectrometers | Judd Bowman      | EDGES/DAWN   |
| 14:30 |             |                           | Paul Roberts     | high speed digital signal processing - the BEDLAM board              |
| 14:50 |             |                           | Mike Terkildsen  | Radio Astronomy and the Ionosphere                                   |
| 15:20 |             |                           |                  | Afternoon Tea  |
| 15:40 | Koopmans    |                           | Mehran Moss      | The BIGHORNS receiver  |
| 16:00 |             |                           | Keith Bannister  | A self calibrating receiver for EOR detection                        |
| 16:20 |             |                           | discussion       | what have we learned about building radiometers for this experiment? |
| 17:00 |             |                           |                  |  |

18:30 Workshop dinner: Rubyos. 18-20 King Street, Newtown.

| Wedneso | day 21 <sup>st</sup> Nov |                 |                           |  |
|---------|--------------------------|-----------------|---------------------------|--|
| Time    | Chair                    | Theme           | Speaker                   | Topic  |
| 09:00   | Bowman                   | RFI             | Ben McKinley              | FM radio from the moon   |
| 09:20   |                          |                 | Andre Offringa            | RFI statistics with LOFAR  |
| 09:50   |                          |                 | Marcin Sokolowski         | Data analysis for Bighorns   |
| 10:10   |                          |                 | discussion                | RFI management and mitigation techniques   |
| 10:40   |                          |                 |                           | Morning Tea  |
| 11:00   | Huynh                    | Related science | Liu                       | Global Signal Experiments: A designer's guide  |
| 11:45   |                          |                 | Emil Lenc                 | MWA observations of the diffuse polarised foreground.  |
| 12:05   |                          |                 | Nithyanandan<br>Thylungra | EoR contamination and detection using the MWA  |
| 12:35   |                          |                 | discussion                | spinoff science – next steps and collaborations  |
| 12:50   |                          |                 |                           | Lunch  |
| 13:50   | Wayth                    |                 | discussion                | Follow-up and detailed discussions. Topics may include:<br>Questions and discussion from Adrian Liu's talk<br>Multiple heterogeneous antenna systems<br>Other calibration limits<br>Polarised foregrounds<br>Data analysis |
| 16:00   |                          |                 |                           | Finish   |
| 16:30   |                          |                 |                           | CAASTRO Office Opening Party   |