



# Table of contents

|                           |   |
|---------------------------|---|
| Friday 06 July 2018 ..... | 1 |
|---------------------------|---|

# Conference on Shedding Light on the Dark Universe with Extremely Large Telescopes | (smr 3218)

## Friday 06 July 2018

### Dark Matter III - Leonardo Building - Budinich Lecture Hall (09:15-13:00)

- Conveners: Piero Rosati

| time  | title  | presenter           |
|-------|--|---------------------|
| 09:15 | Extremely Large Clusters in the Era of Extremely Large Telescopes                                | MARUSA BRADAC       |
| 09:55 | Stellar and Dark Masses: IMF gradients in the era of big telescopes                              | MARIANGELA BERNARDI |
| 10:35 | Coffee Break   |                     |
| 11:20 | What Giant Telescopes can do for Lensing Studies of Galaxy Clusters                              | IAN DELL'ANTONIO    |
| 11:40 | Cluster mass profiles as powerful tests of cosmological models and structure formation scenarios | BARBARA SARTORIS    |
| 12:00 | Summary  | STEFANO BORGANI     |