

**Thursday, 21 June 2018 - CMB and Dark Energy**

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| 15:45 (8') | <b>Weak Lensing &amp; CMB Anisotropies</b>   | Rajorshi Chandra ( <i>IUCAA Pune</i> )            |
| 15:53 (8') | <b>Can the CIB constrain the dark energy?</b>  | Abhishek Sanjay Maniyar ( <i>LAM, Marseille</i> ) |
| 16:01 (8') | <b>Late time sky as a probe of steps and oscillations in primordial Universe</b>                 | Mohamad Ansarifard ( <i>Sharif University</i> )   |
| 16:09 (8') | <b>Future Constraints on Dark Energy using 21cm observations with SKA1-MID</b>                   | Bikash Dinda ( <i>Jamia Millia Islamia</i> )      |
| 16:17 (8') | <b>Model Independent Constraints on Dark Energy evolution from low-red shift observations</b>    | Ruchika ( <i>Jamia Millia Islamia</i> )           |
| 16:25 (8') | <b>Quintessence isocurvature in separate universe simulations</b>                                | Andrew Jamieson ( <i>Stony Brook University</i> ) |
| 16:33 (8') | <b>Graviton decay into dark energy: constraining dark energy models with gravitational waves</b> | Giovanni Tambalo ( <i>SISSA</i> )                 |