28th Texas Symposium on Relativistic Astrophysics



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## **Relativistic effects with cross-correlations**

Monday 14 December 2015 14:42 (21 minutes)

I will discuss the galaxy clustering in a relativistic framework in terms of observable quantities, i.e angles and redshifts. A relativistic description includes terms beyond the Kaiser approximation (doppler effects and galaxy evolution), gravitational potentials and integrated terms (cosmic magnification, integrated Sachs-Wolfe and Shapiro time-delay). These terms are currently neglected, but they might play a role in future surveys which probe larger scales. I will show that by correlating different probes, or by using the so-called multitracer technique, some relativistic effects could give a non-negligible contribution to the galaxy clustering observables.

Author: DI DIO, Enea (OATs-INAF)Presenter: DI DIO, Enea (OATs-INAF)Session Classification: 07 - Large scale structures