

## The CLASS framework for computing cross-correlation spectra.

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CLASS offers a powerful framework to compute cross-correlation  $C_l$  spectra. I will review what is already implemented. Also, to give a feeling of how one should proceed to implement more cross-correlations, I will review the general structure leading to the calculation of all  $C_l$ 's. I will also mention how the Limber approximation is implemented inside CLASS. Finally, I will mention how the python user of the classy interface may extract from CLASS either directly the  $C_l$ 's, or the building blocks allowing to build one own's Limber-approximated spectrum.

**Orateur:** LESGOURGUES, Julien (EPFL)