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# MAGIC: a unique survey to probe the role of environment on galaxy assembly

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## Résumé

The MAGIC (Muse gAlaxy Groups In Cosmos) survey, a 100h MUSE-GTO program, was built to improve our understanding of the impact of environment on galaxy evolution, taking advantage of the large MUSE FoV that matches well the size of groups at intermediate redshift. It targets 14 massive groups identified in the COSMOS field at 0.3

**Mots-Clés:** Galaxy evolution, Groups and clusters, Deep surveys

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