

AO observations of AGNs: from the present to ERIS and MAVIS

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Despite the limitations in terms of sky coverage and corrections, current AO facilities are providing a unique, high spatial resolution view of AGNs and their hosts. After presenting some examples of the results obtained, I will discuss the unsolved issues that will be tackled by the advent of the new generation IR and optical AO fed Integral Field Spectrographs, ERIS and MAVIS at VLT.

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