

Mes Publications

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Par dates croissantes

Références

- [1] J. VERNIN et F. RODDIER. “Experimental determination of two-dimensional spatiotemporal power spectra of stellar light scintillation. Evidence for a multilayer structure of the air turbulence in the upper troposphere.” In : *Journal of the Optical Society of America (1917-1983)* 63 (jan. 1973), p. 270-273. doi: 10.1364/JOSA.63.000270.
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