ONE EYE CLOSED  -  TWO EYES CLOSED

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ABSTRACT

Classical solar spectroscopy studies the sun ignoring its inhomogeneities, resolving center-to-limb variations only. Stellar spectroscopy does not even resolve these. It behooves solar spectroscopy to ascertain what stellar information can be distilled at given spectral purity (see Rutten and Cram 1981).

Subtracting the Jungfraujoch intensity atlas from the Sacramento Peak flux atlas shows the deterioration from poor spatial resolution to no spatial resolution; this is done by Rutten and van der Zalm (1984) for 600 lines.

REFERENCES
