

#1 in Innovation

When it comes to the sheer number of impressive, innovative features that can be fit into a small-footprint spectroscopic solution, FERGIE ranks number one. Beginning with an ingenious optomechanical design, this truly aberration-free system achieves the best sensitivity and imaging performance available today for scientific spectroscopy.

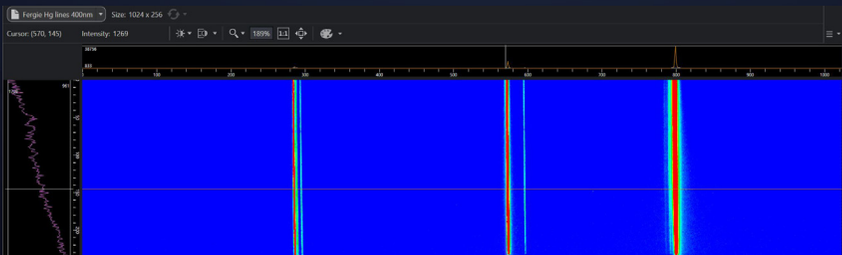
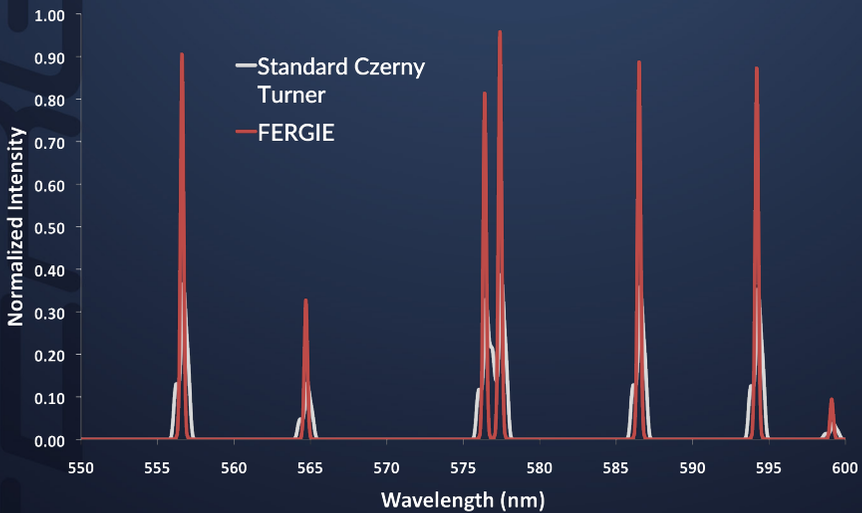
Most important, of course, a great deal of thought was put into FERGIE!



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FergieSpec.com

No COMA, No ASTIGMATISM at all wavelengths.



(Top) Comparison of spectral data from the optical design of a standard 300 mm Czerny Turner spectrometer and FERGIE.

(Bottom) Mercury spectral lines to show aberration-free optical performance of FERGIE.