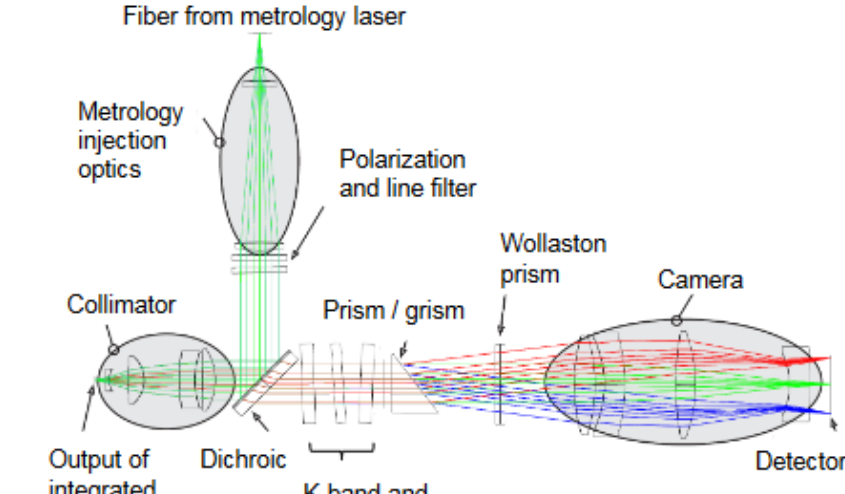
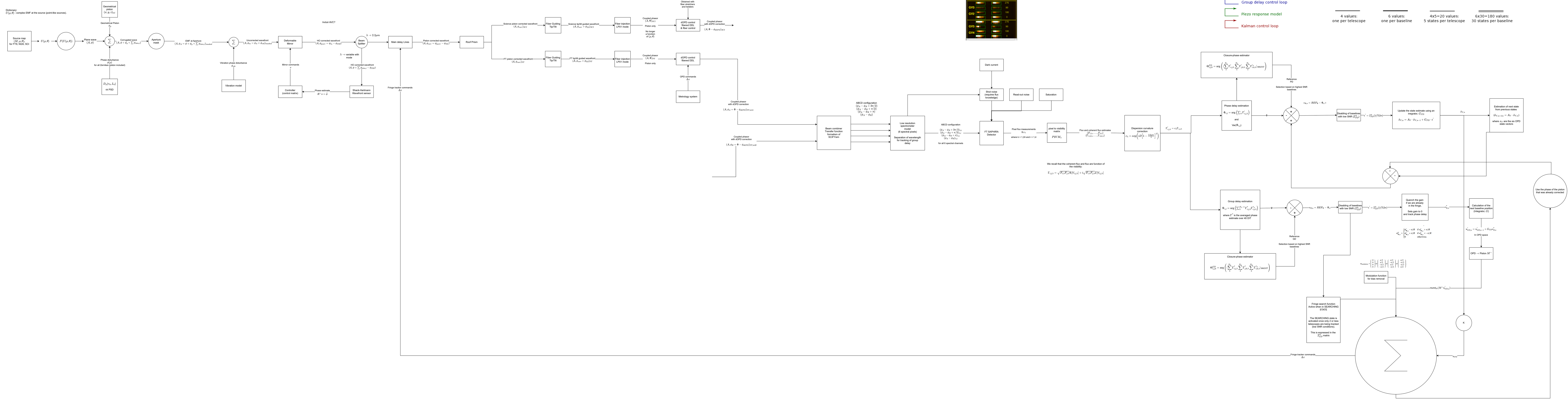
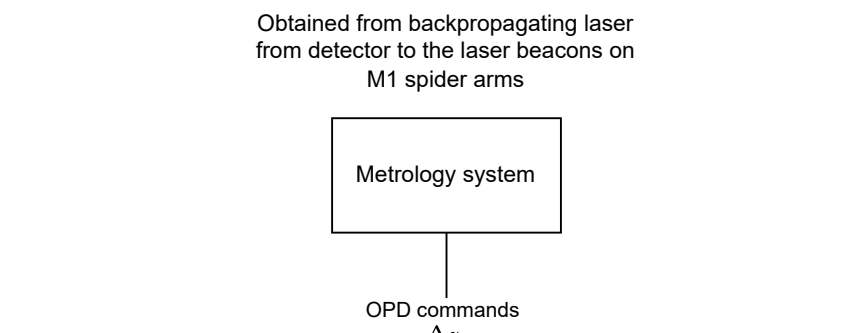


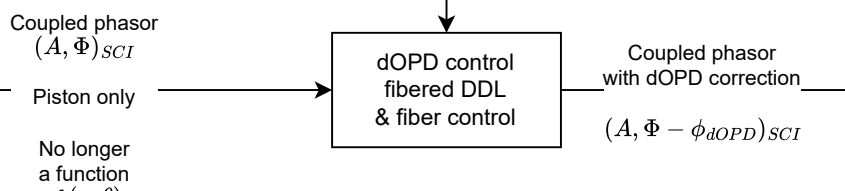
Dictionary  $U(\mu, \theta)$  - complex EMF at the source (point-like source).



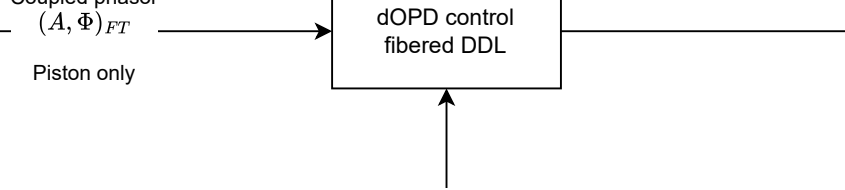
**Fig. 6.** Optical design of the two spectrometers of GRAVITY for the example of the science spectrometer in high spectral resolution polarimetric configuration. The dispersive elements and the Wollaston prism are mounted on cryogenic exchange mechanisms to provide user selectable configurations. The detector is mounted on cryogenic linear stages to allow for proper focusing.



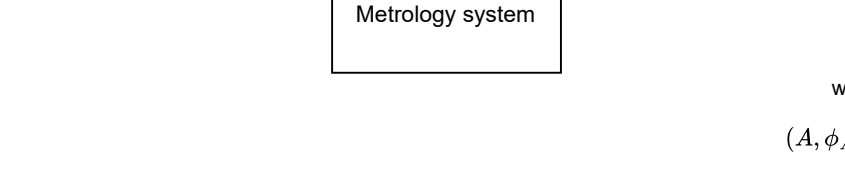
Obtained from backpropagating laser from detector to the linear baselines on all spider arms



Obtained from backpropagating laser from detector to the linear baselines on all spider arms



Obtained from backpropagating laser from detector to the linear baselines on all spider arms



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