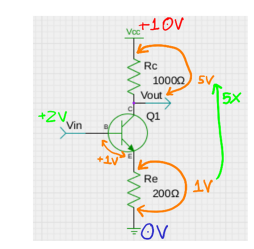
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Self-modifying combiation of HTML and BASH shell script 'scriptedIllustrator' derived from 'ubiquitous bash' consolidated

this book with calculations, etc.

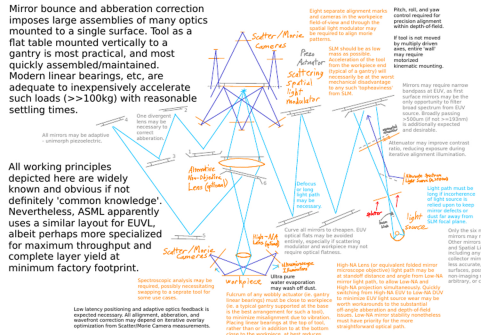
$\label{lem:universalTechnologySpecificationTextbook} \begin{subarray}{c} universalTechnologySpecificationTextbook \\ (uTST) \end{subarray}$



by Matthew "mirage335" Hines

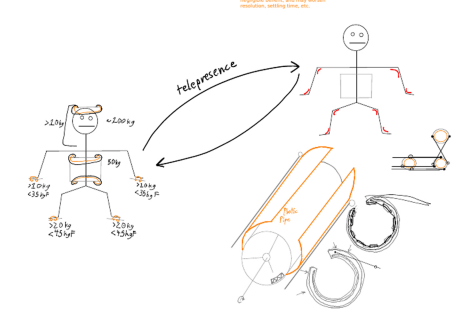
flatTool

Accelerating Wall of Large Heavy Optics



Wall is used as a dedicated vertical optical table, and may have ultra-fine-thread bushings allowing entire surface to directly provide a kinematic adjustment plate, with the adjustable screws accessible to stepper motors (for iterative overlay optimization) at the reverse side.

Tempered glass may be used instead of aluminum or invar alloy if charged particle deflection (ie. electron beam distortion) is a possible concern. Apparently most tempered glass is float glass.



ource is on to keep sfects or eaway from it plane. Only the six numbered projection mirrors may require tight toleran Other mirrors (between light sou and Spatial Light Modulator), including any rapidly degrading