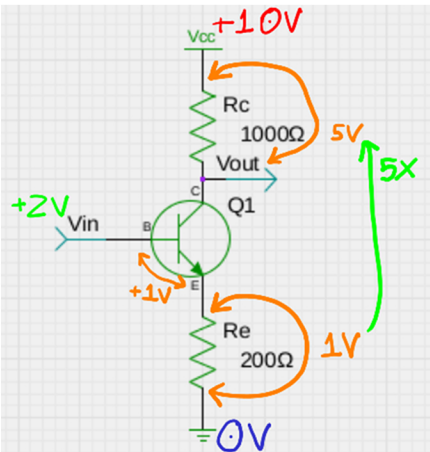


# universalTechnologySpecificationTextbook (uTST)

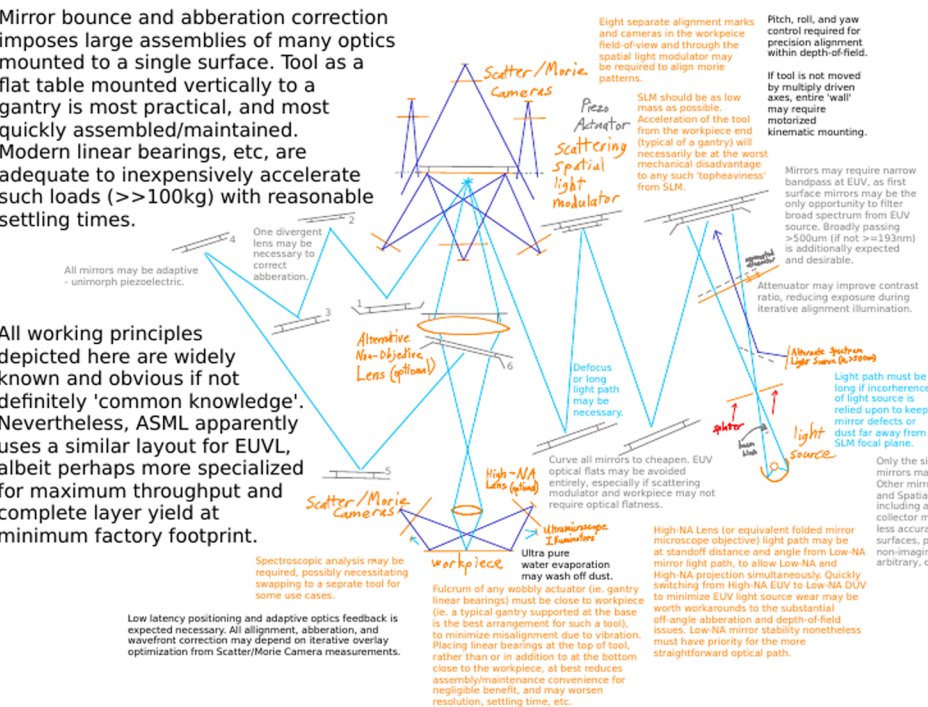
by  
Matthew "mirage335" Hines



## flatTool

## Accelerating Wall of Large Heavy Optics

Mirror bounce and aberration correction imposes large assemblies of many optics mounted to a single surface. Tool as a flat table mounted vertically to a gantry is most practical, and most quickly assembled/maintained. Modern linear bearings, etc, are inadequate to inexpensively accelerate such loads (>>100kg) with reasonable settling times.

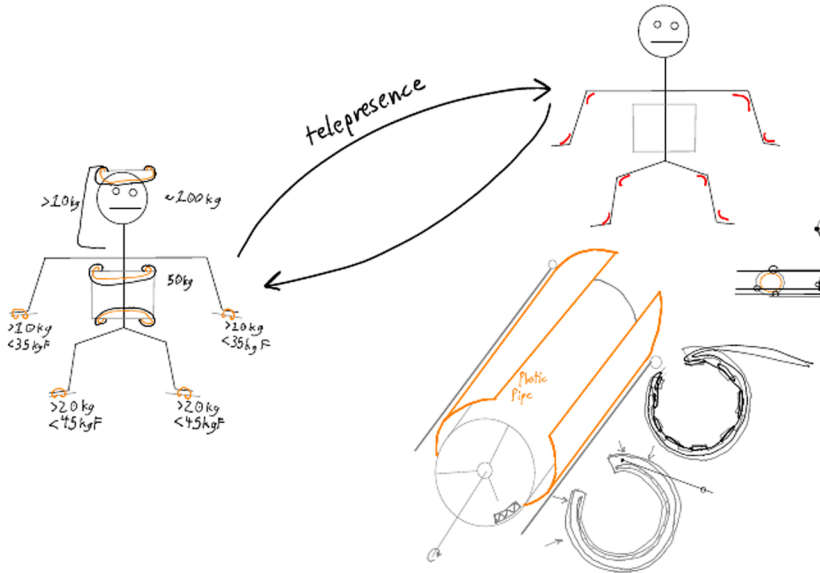


Copyright (C) 2021,2022- by mirage335, AGPLv3 license, for all content unless explicitly stated otherwise by author in writing.

Copyright (C) 2021,2022- by mirage335, AGPLv3 license for the uTST pages nominally spanning pages 1-191, except any content for which other copyright licensing is explicitly demarcated in the text here or underlying source code

Copyright (C) 2021,2022- by mirage335, AGPLv3 license for the mirage335-recruiting pages nominally spanning pages 239-265 .

Other copyright licensing terms may be available upon request. Author's Standard Operating Procedures for Copying are nominally stated at page 252. Author mirage335 respects the reservations of such organizations as 'Google' re: AGPLv3, and is absolutely willing to make reasonable accommodations.



Self-modifying combination of HTML and BASH shell script 'scriptedIllustrator' derived from 'ubiquitous bash' console, this book with calculations, etc.