

- color, interpolation NN, BL, BC, rectification
- pyramid
- BBA, linearize, eqn counting, structure of NE
- R/O coplanarity, parameter, linearize, LS
- A/O = 7 par, scale restraint, CV approach Linear 8 point alg.
- epipolar geometry, matching, normalization (parisic rect)
- anaglyph, ~~stereo~~ stereo workstations,
- parallax, B/H, VE, overlap
- matching, cross-correlation, statistics,
Space domain / freq. domain
- LSM, algorithm & implement LS

<p style="text-align: center;">EXAM REVIEW</p>

- coord. sys. measuring
- atm. refraction
- post adj. statistics + error propagation, global
- confidence intervals (1D), confidence ellipse, conf. circle
~~error~~ error propagation
- rectification, ortho-rect, true-ortho-rect.
- visualization + examples