	News	Readings Covered	Human Perception
Lecture 4: Perception Information Vinustration CPSC 3312, Feb 2009 Tamain Municiper USC Company States Mor. 21 September 2009	pract job on questions     pations temphysics parting full condit      Rimes That Cluster - A Web Experiment     Rimes That Cluster - A Web Experiment     Report That Cluster - A Web Experiment	Wor, Caper S. Vand Attention and Information That Pape Out Work, Caper Se Size and Moning Parents Wor, Caper S. Exicat of Moning Parents Work, Caper S. Existing With Violantanium Combined Proceedings of Combined Proceedings of the Combined Proceedings of Combined Proceedings of Combined Proceedings of Combined Published Wilders S. Condone, Robert to the Destroyment of Compiled Published Wilders S. Condone, Robert Moning, 1985 pp. 112-205, 1984.	unoranty transluters     unytolysispic determine desarctanics     untilative judgments: strong     unbooks judgments: variag     unbooks judgments: ward     untilative judgments: wa
Foveal Vision	Foveal Vision	Equal Legibility	Eyes
# thumbnal at ann's leigth	Outsthand at some length     small high resolution season extrins	a if finated on contemporary  Department of temperature and te	scooled (solid)     il tolors high evaluation samples     il tolors high evaluation samples     il tolors have collage     il soine passeroul as entire simultaneous field     il soine passeroul as entire simultaneous field     il monetage 20 100ms     il 200 defens
Ears	Other Modalities	Psychophysical Measurement	Nonlinear Perception of Magnitudes
Ears    proceding at temporal distance     to the documples over time     the docump	Other Modalities  B brinte led of record (diplay technology B applies making B applies making B applies making B applies making B specific for a specific fo	Psychophysical Measurement  ### IND: just naticulate difference ### Comment with name detects change #### warrage to create "halp-clave" scale #### to leave being proposed more uniform than high-level cognition across subjects	Nonlinear Perception of Magnitudes  sensory modalities not equally discriminable  some results of 1:35°  some resu
In precisived as temporal stream In but also samples over time In but also samples over time In but to life out without not important In was a sample of the cut without the Interest of Interest Interes	barrier: lack of record/display technology     haptics maturing     "haptic visualization" very new     smell, taste     uorthers SIGGRAPH ETech demos	m JND: just noticeable difference mincrement where human detects change average to create "aubjective" scale love-leed perception more uniform than high-level	sensory modalities not equally discriminable themselves are to \$2.5°



