

4. User-System Interface: Focus on man machine interface, human engineering, eg. data-entry/output, color-graphics, natural language, inquiry, menus of report options, etc.
- * "A Test of the Effects of Redundant Color Encoding," Review Paper, December 1981, 15 pages (S601, ANON. NO. 4).
 - "Human Factors: Where Do We Go from Here," Session Report No. S157 of the Share Conference, March 15-10, 1978, Denver, Colorado, 4 pages.
 - * Alter, Steven L., "Why Is Man-Computer Interaction Important for Decision Support Systems," Interfaces (7:2), February 1977, pp. 109-115.
 - * Benbasat, Izak, and Dexter, Albert S., "An Investigation of the Effectiveness of Color and Graphical Information Presentation Under Varying Time Constraints," MIS Quarterly (10:1), March 1986, pp. 59-83.
 - * Benbasat, Izak, Dexter, Albert S., and Todd, Peter, "An Experimental Program Investigating Color-Enhanced and Graphical Information Presentation: An Integration of the Findings," Communications of the ACM (29:11), November 1986, pp. 1094-1105.
 - Carlisle, James H., "Comparing Behavior at Various Computer Display Consoles in Time-Shared Legal Information," Prepared for the Rand Corporation, Santa Monica, California, NTIS No. AD 712 695, September 1970.
 - Carlson, Eric D., Bennett, J.L., Giddings, G.M., and Mantey, P.E., "The Design and Evaluation of an Interactive Geo-Data Analysis and Display System," Prepared by the IBM Research Laboratory, San Jose, California, North-Holland Publishing Company, 1974, 5 pages.
 - * Carter, Robert C., "Search Time with a Color Display: Analysis of Distributed Functions," Human Factors (24:2), 1982, pp. 203-212.
 - * Denes, Peter B., "Computer Graphics in Color," Bell Laboratories Record (52:5), May 1974, pp. 138-146.
 - Dunlop, Robert A., "Some Empirical Questions on the Man/Machine Interface Question Management Information Systems: Progress and Perspectives," Carnegie-Mellon University Press, 1971, pp. 219-251. Contained in Set of Readings for Course MIS 5-101, Winter 1974.