

| PAPER | YEAR | VENUE | CITATIONS (SCHOLAR) | CITATIONS (ACM) | CITATIONS (IEEE) | DOMAIN | LEVEL | DEPTH | FOCUS | METHOD |
|-------------------------------------|------|---------------------------------------|---------------------|-----------------|------------------|---------|----------|-------|---|--|
| AMAR & STASKO (2004) | 2004 | IEEE INFOVIS | 104 | 4 | 21 | INFOVIS | HIGH | 2 | OBJECTIVE / SEMANTIC | INTROSPECTION, EXAMPLES |
| AMAR, EAGAN, & STASKO (2005) | 2005 | IEEE INFOVIS | 126 | | 2 | INFOVIS | LOW | 1 | OBJECTIVE* / SYNTACTIC | OBSERVATIONAL STUDY W/ STUDENTS, AFFINITY DIAGRAMMING |
| CARD, MACKINLAY, SHNEIDERMAN (1999) | 1999 | READINGS IN INFORMATION VISUALIZATION | 3,207 | | | INFOVIS | MID-HIGH | 2 | OBJECTIVE / SEMANTIC | INTROSPECTION |
| CASNER (1991) | 1991 | ACM T. GRAPHICS | 323 | 79 | | HCI | LOW | 2 | OPERATOR / SYNTACTIC | DESIGN AUTOMATION LANGUAGE, EXPERIMENTAL STUDY |
| CHI & RIEDL (1998) | 1998 | IEEE INFOVIS | 142 | | 4 | INFOVIS | LOW | 3 | OPERAND* / TEMPORAL / SEMANTIC | LITERATURE SEARCH |
| CHUAH & ROTH (1996) | 1996 | IEEE INFOVIS | 78 | | 4 | INFOVIS | LOW | 2.5 | OPERATOR*, OPERAND / SYNTACTIC | INTROSPECTION, EXAMPLE |
| GOTZ & ZHOU (2008) | 2008 | VAST | 45 | | 1 | VA | LOW-MID | 3 | OPERATOR, OPERAND / SYNTACTIC | OBSERVATIONAL STUDY, NON-EXPERTS |
| HEER & SHNEIDERMAN (2012) | 2012 | COMM. ACM | 7 | 0 | | INFOVIS | LOW-MID | 3 | OPERATOR / SEMANTIC | REFLECTING ON EXAMPLE SYSTEMS |
| LEE, & PLAISANT (2006) | 2006 | BELIV | 73 | 22 | | INFOVIS | LOW | 3 | OPERAND / SYNTACTIC | INTROSPECTION |
| MARCHIONINI (2006) | 2006 | COMM. ACM | 514 | 150 | | HCI | HIGH | 3 | OBJECTIVE / SEMANTIC | INTROSPECTION, EXAMPLES |
| MAYR, SMUC, RISKU (2010) | 2010 | BELIV / IV JOURNAL | 2 | 0 | | INFOVIS | HIGH | 2 | OBJECTIVE / SEMANTIC | LAB STUDY, NON-EXPERTS, INTERACTION LOGGING |
| MULLINS & TREU (1993) | 1993 | INTERACTING W/ COMPUTERS | 9 | | | HCI | LOW-MID | 4 | OBJECTIVE, OPERATOR, OPERAND / LEXICAL, SYNTACTIC, SEMANTIC | INTROSPECTION, VALIDATED BY QUESTIONNAIRE W/ EXPERTS |
| PIROLI & CARD (2005) | 2005 | INTL. CONF. IA | 200 | | | VA | HIGH | 2 | OBJECTIVE, TEMPORAL, SEMANTIC | INTROSPECTION |
| ROTH & MATTIS (1990) | 1990 | CHI | 224 | 57 | | INFOVIS | LOW | 1 | OPERAND, SYNTACTIC | INTROSPECTION |
| SHNEIDERMAN (1996) | 1996 | IEEE VISUAL LANG. | 1,977 | | 108 | INFOVIS | LOW-MID | 2 | OPERATOR*, OPERAND* / SEMANTIC, SYNTACTIC | INTROSPECTION |
| SPRINGMEYER (1992) | 1992 | IEEE VIS | 78 | | 4 | VIS | MID-HIGH | 3 | OBJECTIVE / SEMANTIC | INTERVIEWS W/ SCIENTISTS, OBSERVATIONS |
| VALIATI & FREITAS (2006) | 2006 | BELIV | 28 | 6 | | INFOVIS | LOW-MID | 1 | OPERAND/ SYNTACTIC | LAB STUDY, NON-EXPERTS, EXPERT REVIEWER, QUESTIONNAIRE |
| WEHREND & LEWIS (1990) | 1990 | IEEE VIS | 207 | | 8 | VIS | LOW | 1 | OBJECTIVE*, OPERAND* / SYNTACTIC | LITERATURE SEARCH |
| WINCKLER & FREITAS (2004) | 2004 | TAMODIA | 20 | 4 | | INFOVIS | LOW-MID | 2 | OBJECTIVE, OPERATOR / SYNTACTIC | SCENARIOS |
| YI, KANG, STASKO, JACKO (2007) | 2007 | TVCG | 169 | | 22 | INFOVIS | LOW | 2 | OBJECTIVE* / SYNTACTIC, LEXICAL | LITERATURE SEARCH, AFFINITY DIAGRAMMING |
| ZHOU & FEINER (1998) | 1998 | CHI | 137 | 35 | | INFOVIS | LOW-MID | 3 | OBJECTIVE* / SEMANTIC, SYNTACTIC | TASK GRAMMAR, EXAMPLES, USED IN EVAL BY MORSE (2000) |