

# Notizen zum Interaktiven Programmieren



Organ der Fachgruppe Interaktives Programmieren  
im Fachausschuß 2 der Gesellschaft für Informatik e.V.

---

ISSN 0172-827X

Heft 7, Dezember 1981

## INHALT

**Claus Möbus:**  
Eine Bibliographie  
"Psychologische Aspekte der Software — Herstellung"

**R. Kofer**  
Einige Technologiekonzepte zur Erforschung des  
Benutzerverhaltens in büroartigen Arbeitsumgebungen

Dissertationen

**KONTAKTADRESSEN:**

**Prof. Dr. P. Gorny**

Angewandte Informatik  
Universität Oldenburg  
Postfach 943  
D-2900 Oldenburg

**Prof. Dr. H.-J. Hoffmann**

FG Programmiersprachen und Übersetzer  
Fachbereich Informatik  
Technische Hochschule Darmstadt  
Steubenplatz 12  
D-6100 Darmstadt

**Prof. Dr. I. Kupka**

Institut für Informatik  
Universität Hamburg  
Schlüterstraße 66-72  
D-2000 Hamburg

**Dr. H. Rohlfing**

SapaS Rohlfing GmbH  
Edelbergstraße 54  
D - 7500 Karlsruhe 21

**FACHGRUPPE****INTERAKTIVES PROGRAMMIEREN**

DER GESELLSCHAFT FÜR INFORMATIK - FACHAUSSCHUSS 2



Sprecher der Fachgruppe:  
Prof. Dr.-Ing. P. Gorny  
Angewandte Informatik  
Universität Oldenburg  
Postfach 2503, 2900 Oldenburg  
Tel.: (0441) 793-2901

**E I N L A D U N G****ZUM FACHGESPRÄCH****INTERAKTIVES PROGRAMMIEREN / INTERAKTIVE SYSTEME**

(10. Treffen der Fachgruppe Interaktives Programmieren)

AM MONTAG, DEM 8. MÄRZ 1982, IN MÜNCHEN

AM RANDE DER 7. FACHTAGUNG ÜBER PROGRAMMERSPRACHEN UND  
PROGRAMMENTWICKLUNG DER GI AM 9. UND 10. MÄRZ 1982.

Zu dem Fachgespräch werden Beiträge aus verschiedenen Gebieten  
des interaktiven Programmierens und der interaktiven Systeme  
erwartet. Die Schwerpunkte werden auf

- Beobachtung des Benutzerverhaltens an interaktiven  
Systemen und
- formalen Modellen für die Interaktionsabwicklung  
liegen.

Tagungsleitung: G.R. Kofer, Siemens AG, ZT ZFE FL SAR 111  
Otto Hahn-Ring 6, 8000 München 83  
in Zusammenarbeit mit

Dr. H. Wössner, Inst.f.Informatik  
Technische Universität München, Postfach 202420  
8000 München 2

B I B L I O G R A P H I E

Psychologische Aspekte  
der  
Software - Erstellung  
von  
Claus Möbus

Adresse:

FB Mathematik / Informatik, Universität Oldenburg  
Postfach 2503, D-2900 Oldenburg

- BARSTOW, D., SHROBE, H., & SANDEWALL, E. (ed.)  
Interactive programming environments,  
N.Y.: McGraw Hill, 1981
- BASIL, V.R., & REITER, R.W.  
An investigation of human factors in software  
development.  
Computer, 1979, 12, 21-40
- BELL, D. Programmer selection and programming errors,  
Computer Journal, 1976, 19,(3), 202-212
- BROOKS, R. Towards a theory of the cognitive processes  
in computer programming  
International Journal of Man-Machine Studies,  
1977, 9, 737-751
- BROOKS, R.E. Studying programmers behavior experimentally:  
The problems of proper methodology,  
Communications of the ACM, 1980, 23, 207-213
- CARD, S.K. Studies in the psychology of computer textediting  
systems,  
Ph.D.Dissertation, Dept. of Psychology,  
Carnegie-Me-lon Univ., 1978
- CARD, S.K., MORAN, T.P., & NEWELL, A.  
Computer Text-Editing: An Information-Processing  
Analysis of a Routine Cognitive Skill,  
Cognitive Psychology, 1980, 12, 32 - 74
- CARD, S.K., MORAN, T.P., & NEWELL, A.  
The Keystroke model of user performance time with  
interactive systems,  
Communications of the ACM, 23,(7), 396-410, July 1980
- CARD, S.K., MORAN, T.P., & NEWELL, A.  
The psychology of human-computer interaction,  
Hillsdale,N.J.: Erlbaum Press,(in press).
- CARLISLE, J.H.  
Man-computer interactive problem solving relationship  
between user characteristics and interface complexity,  
Ph.D., Yale Univ., New Haven, Conn., 1974
- CHASE, W.G. (ed.)  
Visual Information Processing  
N.Y.: Academic Press, 1973
- COLLINS, A., WARNOCK, E.H. & PASSAFIUME, J.J.  
Analysis and Synthesis of tutorial dialogues,  
The Psychology of Learning and Motivation,  
1975, 9, 49 - 87

- COULOURIS, G.  
Distributed System Requirements for effective man-machine interaction,  
London, Queen Mary College Computer Systems Laboratory  
Report No. 59, 1977
- COULOURIS, G.F., DURHAM, J., et.al.  
The design and implementation of an interactive document editor,  
Software-practice and Experience, 1976, 6, 271-279
- DENNING, P.J.  
Smart Editors, Communications of the ACM,  
1981, 24, 8, 491 - 493
- EASON, K.D.  
Understanding the naive computer user,  
Computer Journal, 1976, 19, 1, 3 - 7
- EHRMAN, J.R.  
The new tower of Babel,  
Datamation, 1980, 26(3), 157-160
- EMBLEY, D.W., & NAGY<sup>3</sup>, G.  
Behavioral Aspects of Text Editors,  
Computing Surveys, 1981, 13, 33-70
- EMBLEY, D.W., LAN, M.T., LEINBAUGH, D.W., & NAGY, G.  
A procedure for predicting program editor performance from the user's point of view,  
International Journal Man-Machine Studies, 1978, 10, 639 - 650
- ENGELBART, D.C.  
Advanced intellect-augmentation techniques,  
NASA-Report OR-1827, (NTIS, Springfield, Virginia),  
February 1972
- FIKES, R.E.  
Automating the problem solving in procedural office work  
Xerox PARC Report, 1980
- FOX, M.S., & PALAY, A.J.  
Machine Assisted Browsing for the naive user,  
in: J.D. DIVILBISS (ed.), Public Access to Library Automation, 1981
- GENTNER, D., & STEVENS, A. (eds)  
Mental Models, Hillsdale, N.J.: Erlbaum Press (in Press)
- GERNERT, D., & KLAUS, F.  
Programmieren und Programmiersprachen in lernpsychologischer Sicht,  
Lernzielorientierter Unterricht, 1979, 3, 30-39

- GOULD, J.D.  
Some psychological evidence on how people debug computer programs  
Internat. Journal of Man-Machine Studies, 1975, 7, 151-182
- HÄNDLER & WEIZENBAUM (eds)  
Display use for man-machine dialog,  
München: Hauser, 1972
- HERRMANN, K.H.  
Psychologische Aspekte der Programmierleerzeiten,  
Computerwoche, 1980 (13.Juni), 22-23
- KENNEDY, T.C.S.  
The design of interactive procedures for man-machine communication,  
International Journal of Man-Machine Studies 1974, 6, 309-334
- KENNEDY, T.C.S.  
Some behavioural factors affecting the training of naive users of an interactive computer system,  
International Journal of Man-Machine Studies, 1975, 7, 817-834
- KINKEAD, R.  
Typing speed, keying rates, and optimal keyboard layouts  
Proceedings of Annual Meeting of the Human factors Society, 1975, 159-161
- LONG, J. Visual feedback and skilled keying:  
Differential effects of masking the printed copy and the Keyboard,  
Ergonomics, 1976, 19, 93 - 110
- MARTIN, J. Design of Man-Computer Dialogues,  
Englewood Cliffs: Prentice Hall 1973
- MAYER, R.E. The Psychology of How Novices Learn Computer Programming  
Computing Surveys, 1981, 13, 121-141
- MAYER, R.E. & BAYMAN, P.  
Psychology of calculator languages: a framework for describing differences in users knowledge  
Communications of the ACM, 1981, 24(8), 511-520
- MILLER, L.A.  
Programming by non-programmers,  
International Journal of Man-Machine Studies, 1974, 6, 237-260

MILLER, L.A., & THOMAS, J.C.  
Behavioural issues in the use of interactive systems,  
International Journal of Man-Machine Studies,  
1977, 9, 509-536

MORAN, T.P.  
An applied psychology of the user,  
Computing Surveys, 1981, 13, 1-11

NEWMAN & SPROULL  
Principles of interactive computer graphics,  
N.Y.: McGraw Hill, 1979

REISNER, P.  
Use of psychological experimentation as an aid to  
development of a query language,  
IEEE Transactions of Software Engineering,  
SE-3 (May 1977), 218-229

REISNER, Ph.  
Human Factors Studies of Database Query Language:  
A Survey and Assessment,  
Computing Surveys, 1981, 13, 13-31

ROSENBLUM, M.H.  
On Studying Programmer Behavior,  
Communications of the ACM, 1981, 24(3), 165

ROUSE, W.B.  
Human-computer Interaction in the Control of  
Dynamic Systems,  
Computing Surveys, 1981, 13, 71-99

SACKMAN, H., Experimental Analysis of man-computer problem  
solving,  
Human factors, 1970, 12,(2), 187 ff

SACKMAN, H., Man-computer problem solving,  
Princeton, N.J.: Auerbach, 1970

SCHEFE, P., Kompetenz- oder Performanzmodellierung. Einige  
psycholinguistische Vorüberlegungen zur Konstruktion  
von Dialogsystemen und -Sprachen.  
in: W.BRAUER(Hrsg.), Lecture Notes in computer  
science 431-441, Berlin: Springer 1973

SHEIL, B.A., The Psychological Study of Programming,  
Computing Surveys, 1981, 13, 102-120

SHEPPARD, S.B., More on Experimental Studies of Programmer  
Behavior,  
Communications of the ACM, 1981, 24(8), 547 f

SCHNEIDERMAN, B.  
Software psychology: Human factors in computer  
and information systems,  
Cambridge, Mass.: Winthrop, 1980

SCHNEIDERMAN, B.  
Improving the human factors aspect of database  
interactions,  
ACM Transactions on Database Systems,  
1975, 3, 4, 417-439

SIME, M., & FITTER, M. (eds)  
Communication with computers  
London: Academic Press (in press)

STEVENS, D.F. Some Cautionary Aphorisms for User-oriented  
computer management,  
in: S.LAVINGTON (ed), Proceedings of Information  
Processing 1980, Amsterdam: North Holland 1980

THOMAS, J.C. A design-interpretation analysis of natural  
English with applications to man-computer interaction,  
International Journal of Man-Machine Studies,  
1978, 10, 651-668

TRACZ, W.J. Computer programming and the human thought process,  
Software practice and Experience, 1979, 9, 127 ff.

TREU, S. Interactive command language design based on required  
mental work.  
International Journal of Man-Machine Studies,  
1975, 7, 135-149

WEINBERG, G.M. The Psychology of computer programming,  
N.Y.: Van Nostrand Reinholdt, 1971

WEINBERG, G.M. & SCHULMAN, E.L.,  
Goals and performance in computer programming  
Human Factors, 1974, 16, 70-77

YOUNGS, E.A. Human errors in programming,  
International Journal of Man-Machine Studies,  
1974, 6, 361-376