

## Werk

**Label:** Table of literature references

**Jahr:** 1975

**PURL:** [https://resolver.sub.uni-goettingen.de/purl?31311157X\\_0100|log32](https://resolver.sub.uni-goettingen.de/purl?31311157X_0100|log32)

## Kontakt/Contact

Digizeitschriften e.V.  
SUB Göttingen  
Platz der Göttinger Sieben 1  
37073 Göttingen

✉ [info@digizeitschriften.de](mailto:info@digizeitschriften.de)

For all the mentioned differences between Turing machines and computers a strong feeling must arise that the recent computer problems cannot be solved using the concepts concerning Turing machines but that the new direct concepts of computers are necessary to introduce and investigate.

#### *References*

- [1] Čulík, K. and M. A. Arbib, Sequential and Jumping Machines and their relation to computers, *Acta Informatica* 2 (1973), 162—171.
- [2] Čulík, K., Structural similarity of programs and some concepts of algorithmic method, *Lecture Notes in Economics and Mathematical Systems* 75, Springer 1972.
- [3] Davis, M., Computability and Unsolvability, McGraw-Hill, N.Y. 1958.
- [4] Wagner, E. G., On the structure of programming languages, or, six languages for Turing Machines, 45—53, IEEE conference record of 1967 eight annual symposium on switching and automata theory.
- [5] Wijngaarden, A. van, Mailloux, B. J., Peck, J. E. L., Koster, C. H. A., ALGOL 68, Math. Centrum, Amsterdam 1968.

*Author's address:* 602 00 Brno, Čápkova 31.