

**ZMATH 1990g.37060**

**Cavaiani, Thomas P.**

**Cognitive Style and Diagnostic Skills of Student Programmers. Kognitiver Stil und diagnostische Fertigkeiten Studenten, die programmieren lernen.**

J. Res. Comput. Educ. (Sum 1989) v. 21(4) p. 411-20. [ISSN 0888-6504]

*Classification:* Q35

*Keywords:* Cognitive Development; Computer Programming; Universities; Computer Science Education; Debugging; Cognitive Ability; ; Kognitive Entwicklung; Programmieren; Hochschule; Informatikausbildung; Debugging; Kognitive Faehigkeit