

ZMATH 1993g.00458

Ponte, J.P.; Matos, J.F. (Lisbon Univ. (Portugal). Dept.de Educacao)

Cognitive processes and social interactions in mathematical investigations. Kognitive Prozesse und soziale Interaktionen bei mathematischen Untersuchungen.

Mathematical problem solving and new information technologies. Research in contexts of practice. Mathematisches Problemlösen und neue Informationstechnologien. Editor(s): Ponte, J.P.; Matos, J.F. (Lisbon Univ. (Portugal). Dept. de Educacao); Matos, J.M. (Lisbon Nova Univ., Monte da Caparica (Portugal). Seccao de Ciencias da Educacao); Fernandes, D. (Instituto de Inovacao Educacional, Lisbon (Portugal)) Berlin: Springer. 1992. p. 239-254 of 361 p. Ser. Title: Nato ASI series. Series F: computer and systems sciences. v. 89. Conference: NATO Advanced Research Workshop on Advances in Mathematical Problem Solving Research, Viana do Castelo (Portugal), 27-30 Apr 1991 [ISBN 3-540-55735-0]

Classification: G43 U53 P53 Q43 Q53 A60 Q10

Keywords: Logo; Computer as Educational Medium; Cognitive Psychology; Student Student Interaction; Mathematics and Computers; Plane Geometry; Grade 8; Lower Secondary; Classroom Observation; Meetings; ; Logo; Computer als Unterrichtsmedium; Kognitionspsychologie; Schueler-Schueler-Interaktion; Mathematik und Computer; Ebene Geometrie; Klasse 8; Sekundarstufe 1; Unterrichtsbeobachtung; Tagung