

**ZMATH 1996d.02722**

**Raphael, Jacqueline; Greenberg, Richard**

**Computers in Public Schools: Changing the Image with Image Processing.**

NASSP Bull. 79, No. 572, 90-97 (1995).

The kinds of educational technologies selected can make the difference between uninspired, rote computer use and challenging learning experiences. University of Arizona's Image Processing for Teaching Project has worked with over 1,000 teachers to develop image-processing techniques that provide students with exciting, open-ended opportunities for exploration, discovery, and quantitative analysis. (ERIC)

*Classification:* U50

doi:10.1177/019263659507957212