

# Disrupting Tradition: Research And Practice Pathways In Mathematics Education

by William F Tate Karen D King Celia Rousseau Anderson

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(Eds.), Disrupting tradition: Research and practice pathways in mathematics education (pp. Disrupting Tradition: Research and Practice Pathways in . 2011, English, Book, Illustrated edition: Disrupting tradition : research and practice pathways in mathematics education / editors, William F. Tate, Washington Participation of non-dominant students in argumentation in the . She has worked as a professor of mathematics education at San Diego State . book titled Disrupting Tradition: Research and Practice Pathways in Mathematics W. Gary Martin Home » Curriculum Vita . totaling over \$2,000,000 and recently co-edited book titled Disrupting Tradition: Research and Practice Pathways in Mathematics Education with William Tate, Search Funded Research Grants and Contracts - Details - Institute of . 26 Aug 2007 . 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