



As pesquisas sobre resolução de problema no âmbito do EBRAPEM [

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text (article)

Analítica

The goal of this study was to map the characteristics of the research works (scientific communications) that used the problems-solving as methodology of research in order to outline the possible responses to the guiding issue of the research carried out: what are the characteristics of the researches presented in the Brazilian Meeting of Graduate Students in Mathematics Education (BMGSME) which use the problems-solving as methodology? For the realization of the article, the precepts of the qualitative research were used. The search mapping is considered as a knowledge state. For this, we mapped 22 researches involving the theme Problems-Solving presented in the Brazilian Meeting of Graduate Students in Mathematics Education (BMGSME) in the editions of 2015-2018. In general, the results indicated that most of the analyzed studies focus on the institutions of South and Southeast regions. We perceived in the analyses that there is a major incidence of studies focused on Fundamental Teaching, using the qualitative method, with prominence to the data production instruments: interview, questionnaire, field diary and observation

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Título: As pesquisas sobre resolução de problema no âmbito do EBRAPEM electronic resource]

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