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Pataki, Gergely (H-LAJO-IF)
On the extensions, refinements and modifications of relators. (English summary)

A nonvoid family of binary relations on a nonvoid set $X$ is called a relator on $X$. By establishing some connections between unary operations and set-valued functions on relators previous results of Á. Száz and J. Mala on the refinements and modifications of relators are generalized in the paper.

Reviewed by Jaromír Duda

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