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operator monotone

 $\begin{array}{lll} {\rm Canonical\ name} & {\rm Operator Monotone} \\ {\rm Date\ of\ creation} & 2013\text{-}03\text{-}22\ 13\text{:}35\text{:}00 \\ {\rm Last\ modified\ on} & 2013\text{-}03\text{-}22\ 13\text{:}35\text{:}00 \\ {\rm Owner} & {\rm mathcam\ (2727)} \end{array}$

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 ${\it Related topic} \qquad {\it Matrix} {\it Monotone}$

A function is said to be operator monotone if it is matrix monotone of every order.