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Generalized Schur Decomposition and the rank- R set of real $\mathbb{J} \times \mathbb{J}$ $\mathbb{J} \times 2$ arrays

[Alwin Stegeman](#)

*(Submitted on 15
Nov 2010)*

It is
known
that a
best low-
rank
approximation
to multi-
way
arrays or
higher-
order
tensors