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Adjustable Robustness for Multi-Attribute Project Portfolio Selection

Thomas Fliedner, Juuso Liesiö

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## ACCEPTED MANUSCRIPT

## Highlights

- We consider a linear-additive portfolio value function with uncertain parameters
- Our approach identifies robust portfolios with adjustable level of conservatism
- Our approach accounts for dependencies among project scores and uncertainty in portfolio constraints
- We apply our approach to supply chain management in the semiconductor industry

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