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A Flow Approach to Bankruptcy Problems

[Branzei, Rodica](#); [Ferrari, Giulio](#); [Fagnelli, Vito](#); [Tijs, Stef](#)

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Abstract: In this note we represent a classical bankruptcy problem as a standard flow problem on a simple network and implement some known division rules from the bankruptcy literature via suitable cost functions in the related minimum cost flow problem.

JEL classification: G33

Keywords: Allocation rules, bankruptcy problems, flow problems

RePEc: http://ideas.repec.org/a/fau/aucocz/au2008_146.html

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