Effect of delayed differentiation on a multiproduct vendor-buyer integrated inventory system with rework

Chiu, Y.-S.P., Kuo, J.-S., Chiu, S.W.,* Hsieh, Y.-T.

ABSTRACT
This study explores the effect of delayed differentiation on a multiproduct vendor-buyer integrated inventory system with rework to identify its potential benefits and provide managers with in-depth information for operational decision-making. The main considerations of the proposed study include a multiproduct fabrication plan to increase machine utilization, a rework process to ensure product quality, and a multi-shipment policy to distribute the end products. In addition, these products sharing an intermediate part for which a two-stage fabrication scheme is adopted, wherein the common parts are produced at the first stage and the end products are manufactured at the second stage. The aim is to reduce the overall system costs and shorten the replenishment cycle time. Mathematical modeling and optimization methods were employed to derive the closed-form optimal replenishment cycle time and delivery decisions. We demonstrated the applicability of our research results through numerical examples and revealed that for both linear and nonlinear relationships between the common intermediate part’s completion rate \( \alpha \) and its practical value at \( \alpha \), our proposed two-stage production scheme with delayed differentiation is considerably beneficial vis-à-vis single-stage schemes in saving overall system costs and reducing the replenishment cycle time.

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*Corresponding author:
swang@cyut.edu.tw
(Chiu, S.W.)

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References


Vpliv zakasnjenega razlikovanja na večizdelčni integrirani inventarni sistem prodajalec-kupec s predelevo

Chiu, Y.-S.P.¹, Kuo, J.-S.², Chiu, S.W.², Hsieh, Y.-T.³

¹Department of Industrial Engineering and Management, Chaoyang University of Technology, Wufong, Taichung, Taiwan
²Deptartment of Business Administration, Chaoyang University of Technology, Wufong, Taichung, Taiwan

POVZETEK
Študija raziskuje vpliv zakasnjenega razlikovanja na večizdelčni prodajalec-kupec integrirani inventarni sistem s predelevo, z namenom identifikacije potencialnih prednosti takega sistema, kakor tudi ponudit ženi menedžerjem poglavljenih informacij za sprejemanje delovnih odločitev. Študija vključuje načrt za povečanje izrabe strojev pri izdelavi različnih izdelkov, predelovalni proces za zagotovitev lakovosti izdelkov, in politiko večstopenjskega odposiljanja za zagotovitev distribuirane odpreme končnih izdelkov. Ker so različni končni izdelki sestavljeni iz enakih sestavnih delov se izdelajo dvostopenjsko. V prvi fazi se izdelajo sestavni deli, v drugi pa končni izdelki. Cilj študije je zmanjšanje celotnega stroška in skrajšanje časa do prodaje. Za izpeljavo optimalnega časa do prodaje in odločitve o dostavi zaprtega tipa so uporabljeni matematični modeli in optimizacijske metode. Uporabnost raziskave je potrjena z računalnimi primeri, pokaže pa se tudi, da je za linearno in nelinearno odvisnost med stopnjo izdelave sestavnih delov \( \alpha \) in njeno cenovno vrednostjo pri \( \alpha \) pri prihranku celotnega stroška in skrajšanju časa odprodaje predlagana dvostopenjska produkcijska shema z zakasnjenim razlikovanjem boljša od enostopenjskih shem.

PODATKI O ČLANKU
Ključne besede: Večizdelčni prodajalec-kupec sistem, Odločitev izdelava-odprodaja, Enaki sestavni deli, Zakasnjeno razlikovanje

*Kontaktna oseba: swang@cyut.edu.tw (Chiu, S.W.)

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