Accepted Manuscript

Channel Coordination Under Two-Level Trade Credits and Demand Uncertainty

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PII: DOI: Reference: S0307-904X(17)30484-5 10.1016/j.apm.2017.07.046 APM 11896

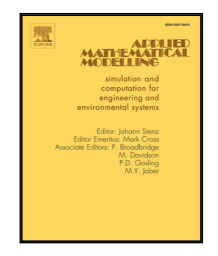
To appear in:

Applied Mathematical Modelling

Received date:8 January 2015Revised date:14 July 2017Accepted date:24 July 2017

Please cite this article as: Yu-Chung Tsao , Channel Coordination Under Two-Level Trade Credits and Demand Uncertainty, *Applied Mathematical Modelling* (2017), doi: 10.1016/j.apm.2017.07.046

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Highlights

- Consider a decentralized supply chain with a supplier and a retailer
- The end demand is both random and credit period dependent.
- The retailer provides trade credit to end customers.
- Provide four composite channel coordination contracts based on trade credit
- Results serve as a reference for business managers and administrators.

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