

Understanding Variation in Managers' Ambidexterity: Investigating Direct and Interaction Effects of Formal Structural and Personal Coordination Mechanisms

Tom J. M. Mom, Frans A. J. van den Bosch, Henk W. Volberda

Published Online: 27 Apr 2009 | <https://doi.org/10.1287/orsc.1090.0427>

Abstract

Previous research focuses on firm and business unit level ambidexterity. Therefore, conceptual and empirically validated understanding about ambidexterity at the individual level of analysis is very scarce. This paper addresses this gap in the literature by investigating managers' ambidexterity, delivering three contributions to theory and empirical research on ambidexterity: first, by proposing three related characteristics of ambidextrous managers; second, by developing a model and associated hypotheses on both the direct and interaction effects of formal structural and personal coordination mechanisms on managers' ambidexterity; and third, by testing the hypotheses based on a sample of 716 business unit level and operational level managers.

Findings regarding the formal structural mechanisms indicate that a manager's decision-making authority positively relates to this manager's ambidexterity, whereas formalization of a manager's tasks has no significant relationship with this manager's ambidexterity. Regarding the personal coordination mechanisms, findings indicate that both the participation of a manager in cross-functional interfaces and the connectedness of a manager to other organization members positively relate to this manager's ambidexterity. Furthermore, results show positive interaction effects between the formal structural and personal coordination mechanisms on managers' ambidexterity. The paper's theoretical contributions and empirical results increase our understanding about managers' ambidexterity and about how different types and combinations of coordination mechanisms relate to variation in managers' ambidexterity.

[< Previous](#)

[Back to Top](#)

[Next >](#)



Volume 20, Issue 4

July-August 2009

Pages 685-834

Article Information

Metrics

Downloaded 166 times in the past 12 months

Cited 589 times

Information

Published Online: April 27, 2009

Copyright © 2009, INFORMS

Cite as

Tom J. M. Mom, Frans A. J. van den Bosch, Henk W. Volberda, (2009) Understanding Variation in Managers' Ambidexterity: Investigating Direct and Interaction Effects of Formal Structural and Personal Coordination Mechanisms. *Organization Science* 20(4):812-828.

<https://doi.org/10.1287/orsc.1090.0427>

Keywords

ambidexterity

manager level

coordination mechanisms

interaction effects

PDF download



Sign Up for INFORMS Publications Updates and News

[SIGN UP](#)

Partners

A Tyson

crossref

PORTICO



Institute for Operations Research and the Management Sciences

5521 Research Park Drive, Suite 200
Catonsville, MD 21228 USA

phone 1 443-757-3500

phone 2 800-4INFORMS (800-446-3676)

fax 443-757-3515

email informs@informs.org

Get the Latest Updates

[Discover INFORMS](#)

[Explore OR & Analytics](#)

[Get Involved](#)

[Impact](#)

[Join Us](#)

[Recognizing Excellence](#)

[Professional Development](#)

[Resource Center](#)

[Meetings & Conferences](#)

[Publications](#)

[About INFORMS](#)

[Communities](#)

[PubsOnLine](#)

[2024 INFORMS/ALIO/ASOCIO International Conference](#)

[Certified Analytics Professional](#)

[Career Center](#)

[INFORMS Connect](#)

Follow INFORMS on:  X  Facebook  LinkedIn  Bluesky