





MANAGEMENT SCIENCE







Strategy, Complexity, and Economic Rent

Paul J. H. Schoemaker

Published Online: 1 Oct 1990 https://doi.org/10.1287/mnsc.36.10.1178

Abstract

This paper discusses important friction forces that future theories of strategy must incorporate. Some of these are technological and environmental; but the most important ones—it is argued—are psychological. The view is developed that strategy, at its core, concerns the development and testing of *heuristics* for high stake decisions in environments too unstable and complex to be optimized.

The paper especially highlights the behavioral dimension, in the belief that strategies should incorporate both the rational and suboptimal aspects of human behavior. The rational approach is in many ways the easier, as there may be only one way to be right. Yet, the great variety in which people and companies can err gives strategy its creative and real-world challenge. The tension between the rational and behavioral components is what the field of strategy should seek to exploit.

< Previous Back to Top Next >



Volume 36, Issue 10

October 1990

Pages 1137-1292

Article Information

INFORMS site uses cookies to store information on your computer. Some are essential to make our site work; Others help us improve the user experience. By using this site, you consent to the placement of these cookies. Please read our <u>Privacy Statement</u> to learn

Agree

Cited 223 times

Information

Published Online: October 01, 1990

© 1990 INFORMS

Cite as

Paul J. H. Schoemaker, (1990) Strategy, Complexity, and Economic Rent. Management Science 36(10):1178-1192. https://doi.org/10.1287/mnsc.36.10.1178

Keywords

business strategy

variable rationality

economic rent

PDF download



Sign Up for INFORMS Publications Updates and **News**

SIGN UP

Partners Atypon crosses



PORTICO



The 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

Regional Analytics 2023

Certified Analytics Professional

Career Center

INFORMS Connect

Copyright 2024 INFORMS. All Rights Reserved INFORMS Code of Conduct | Terms of Use | Privacy | Contact INFORMS | Sitemap

Follow INFORMS on: Twitter





Facebook in

