JOURNAL ARTICLE

Managing systemic and disruptive innovation: lessons from the Renault Zero Emission

Initiative Get access >

Felix von Pechmann , Christophe Midler , Rémi Maniak , Florence Charue-Duboc

Industrial and Corporate Change, Volume 24, Issue 3, June 2015, Pages 677–695, https://doi.org/10.1093/icc/dtv018

Published: 29 April 2015

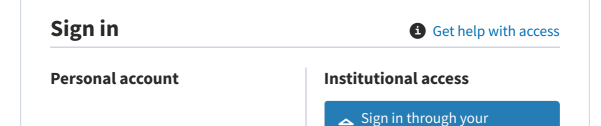
Abstract

Some innovations are challenging to deploy because they destabilize existing technologies and value chains (*systemic*) as well as traditional customer preferences (*disruptive*). The existing literature does not provide clear guidance as to effective management methods for systemic and disruptive innovations (SDIs). We build on a unique set of in-depth data, based on a 7-year participating observation of an ambitious Renault program, targeting the development and scale-up of four electric vehicles. We propose three management levers for SDI scale-up: autonomous spanning units, a portfolio of viable local systems, and concurrent platform management.

© The Author 2015. Published by Oxford University Press on behalf of Associazione ICC. All rights reserved.

Issue Section: Special Section: Knowledge Generation and Innovation Diffusion in the Global Automotive Industry: Change and Stability during Turbulent Times

You do not currently have access to this article.



- Sign in with email/username & password
- Get email alerts
- Save searches
- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD



Register

institution Sign in through your institution Sign in with a library card Sign in with username/password Recommend to your librarian Institutional account management

Sign in as administrator

Purchase

Subscription prices and ordering for this journal

Purchasing options for books and journals across Oxford Academic

Short-term Access

To purchase short-term access, please sign in to your personal account above.

Don't already have a personal account? Register

Managing systemic and disruptive innovation: lessons from the Renault Zero Emission Initiative - 24 Hours access

EUR €39.00 GBP £33.00 USD \$43.00

Rental



This article is also available for rental through DeepDyve.