

This is a section of [doi:10.7551/mitpress/8844.001.0001](https://doi.org/10.7551/mitpress/8844.001.0001)

Rational Accidents

Reckoning with Catastrophic Technologies

By: John Downer

Citation:

Rational Accidents: Reckoning with Catastrophic Technologies

By: John Downer

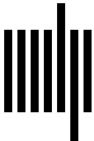
DOI: 10.7551/mitpress/8844.001.0001

ISBN (electronic): 9780262377010

Publisher: The MIT Press

Published: 2024

The open access edition of this book was made possible by generous funding and support from MIT Press Direct to Open



The MIT Press

I THE AVIATION PARADOX

Wherein it is argued:

- That in some technological domains it has become critical that experts achieve and predictively verify extreme levels of reliability (**chapter 1**)
- That these levels of reliability should be impossible for experts to achieve and verify in such systems (**chapter 2**)
- That experts demonstrably achieve and verify these levels of reliability in civil jetliners (**chapter 3**)

© 2023 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.
Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Stone Sans and Stone Serif by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Downer, John (John R.), author.

Title: Rational accidents : reckoning with catastrophic technologies / John Downer.

Description: Cambridge, Massachusetts : The MIT Press, [2023] | Series: Inside technology | Includes bibliographical references and index.

Identifiers: LCCN 2023002845 (print) | LCCN 2023002846 (ebook) | ISBN 9780262546997 (paperback) | ISBN 9780262377027 (epub) |

ISBN 9780262377010 (pdf)

Subjects: LCSH: Reliability (Engineering) | Aircraft accidents—Prevention. | Risk assessment. | Industrial accidents—Prevention.

Classification: LCC TA169 .D69 2023 (print) | LCC TA169 (ebook) | DDC 620/.00452—dc23/eng/20230202

LC record available at <https://lcn.loc.gov/2023002845>

LC ebook record available at <https://lcn.loc.gov/2023002846>