

Aircraft Fatigue Management



SpringerBriefs in Applied Sciences and **Technology**

SpringerBriefs present concise summaries of cutting-edge research and practical applications across a wide spectrum of fields. Featuring compact volumes of 50 to 125 pages, the series covers a range of content from professional to academic.

Typical publications can be:

- A timely report of state-of-the art methods
- An introduction to or a manual for the application of mathematical or computer techniques
- A bridge between new research results, as published in journal articles
- A snapshot of a hot or emerging topic
- An in-depth case study
- A presentation of core concepts that students must understand in order to make independent contributions

SpringerBriefs are characterized by fast, global electronic dissemination, standard publishing contracts, standardized manuscript preparation and formatting guidelines, and expedited production schedules.

On the one hand, **SpringerBriefs in Applied Sciences and Technology** are devoted to the publication of fundamentals and applications within the different classical engineering disciplines as well as in interdisciplinary fields that recently emerged between these areas. On the other hand, as the boundary separating fundamental research and applied technology is more and more dissolving, this series is particularly open to trans-disciplinary topics between fundamental science and engineering.

Indexed by EI-Compendex, SCOPUS and Springerlink.

Lorrie Molent

Aircraft Fatigue Management



Lorrie Molent Molent Aerostructures Consulting Melbourne, VIC, Australia

ISSN 2191-530X ISSN 2191-5318 (electronic) SpringerBriefs in Applied Sciences and Technology ISBN 978-981-99-7467-2 ISBN 978-981-99-7468-9 (eBook) https://doi.org/10.1007/978-981-99-7468-9

© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2024

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Paper in this product is recyclable.

Acknowledgements

This work has been significantly influenced, supported and inspired by my colleagues and friends, including:

Dr. Russell Wanhill (formerly NLR, the Royal National Aerospace Centre), the Netherlands

Professor Rhys Jones AC (Monash University), Australia

Dr. Simon Barter PSM (Defence Science and Technology (DST) Group), Australia

Dr. Paul White (DST), Australia

Mr. Ben Dixon (DST), Australia

Mr. Ben Main AM (DST), Australia

Defence Aviation Safety Authority (DASA), Australia

Group Captain R. Singh DASA RAAF

Capability Acquisition and Sustainment Group (CASG), Australia

Dr. Joseph P. Gallagher (formerly USAF), USA

Mr. Don Polakovics (formerly US NAVAIR), USA

Mr. Rick Ryan (formerly US NAVAIR), USA

Professor David Hoeppner (formerly University of Utah), USA