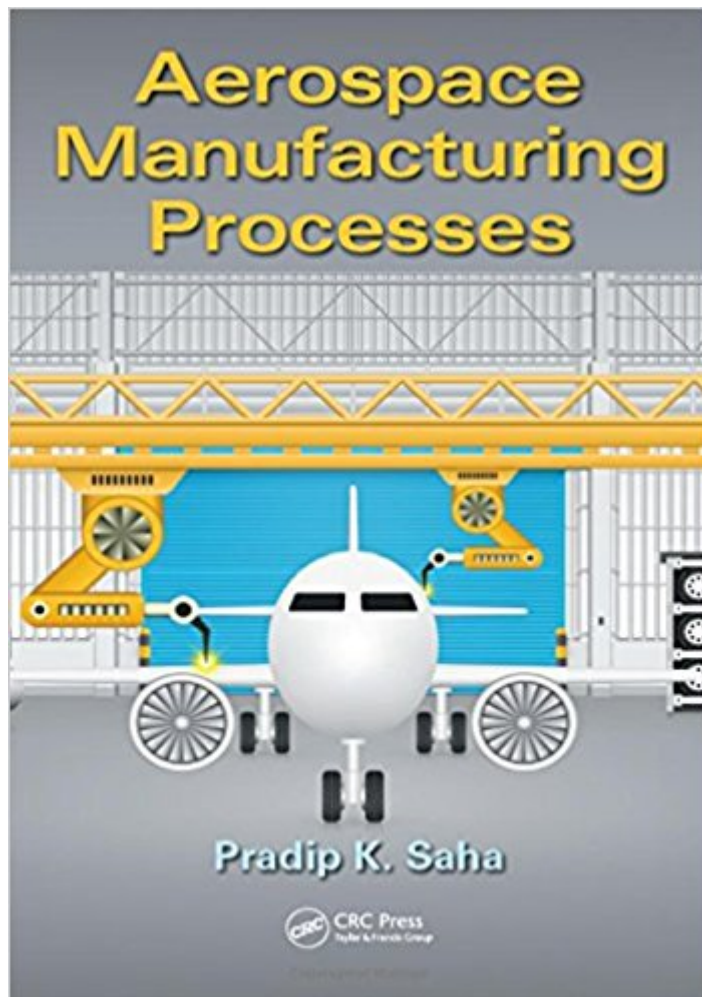


The book was found

Aerospace Manufacturing Processes



Synopsis

Manufacturing processes for aircraft components include broad activities consisting of multiple materials processing technologies. This book focuses on presenting manufacturing process technologies exclusively for fabricating major aircraft components. Topics covered in a total of twenty chapters are presented with a balanced perspective on the relevant fundamentals and various examples and case studies. An individual chapter is aimed at discussing the scope and direction of research and development in producing high strength lighter aircraft materials, and cost effective manufacturing processes are also included.

Book Information

Hardcover: 494 pages

Publisher: CRC Press; 1 edition (August 25, 2016)

Language: English

ISBN-10: 1498756042

ISBN-13: 978-1498756044

Product Dimensions: 1 x 8 x 11 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #881,423 in Books (See Top 100 in Books) #68 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Extraction & Processing #151 in Books > Engineering & Transportation > Engineering > Aerospace > Aircraft Design & Construction #473 in Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight

Customer Reviews

"This is a MUST have material, and as a certificated Aerospace Manufacturing individual with highest third degree in Engineering/Technology Management, focus on Technology Transfer in Aerospace Industry for sustainable development, I can say without reservation that it's a book to enrich this innovative generation." Kayode P. Odimayomi, National Space Research & Development Agency (NASRDA), Nigeria "I enjoyed reviewing the material Dr. Saha has provided in this book. He has assembled a lot of very complex information and distilled it to a level that can be understood and enjoyed by someone who is not an expert in this field already. He has covered a very broad range of information in a very factual and logical manner." Billy L. Small, Boeing, USA

Pradip is a Technical Fellow in the Boeing Research and Technology organization and engaged heavily in research in metallic fabrication technology in Seattle, WA since 1997. He received his B.S (1975), M.S (1978) from the Calcutta University, India and Ph.D. (1993) from Northwestern University, Evanston, Illinois in Mechanical Engineering. Recognized technical expert in wide range of metal forming and joining technologies including 1) Cold forming technologies of aluminum flat sheet and extrusion products, 2) Aluminum extrusion technology, 3) Tribology in metal forming and other manufacturing technologies, and 4) High energy (Electromagnetic and Explosive) forming and joining technology at the Boeing Enterprise, national and international levels. Developed new processes, part design, specification on measurement system, resolved critical quality issues, creative and innovative solutions, self-motivated problem solver and well capable of conducting, managing and collaborating both applied and fundamental research. He received multiple meritorious invention cash awards and various other cash award for technology breakthrough from Boeing including three US patent awards. He also received gold medal for academic excellence in M.S. program from Calcutta University, India. Author of a book, Aluminum Extrusion Technology published by ASM International (2000), widely used in the aluminum extrusion industries, universities, research institutes and more. He published twenty three research papers in the national and international proceedings and journals.

Excellent Book for (self) education in "Manufacturing Technology".A reference work!

[Download to continue reading...](#)

Aerospace Manufacturing Processes Theory of Aerospace Propulsion, Second Edition (Aerospace Engineering) Theory of Aerospace Propulsion (Aerospace Engineering) Supply Chain Management in Manufacturing + Inventory Control in Manufacturing: 2 Books in 1 ISO 22716:2007, Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing Manufacturing Processes for Design Professionals Manufacturing Processes for Engineering Materials (6th Edition) Manufacturing Processes for Engineering Materials (5th Edition) Modern Materials and Manufacturing Processes (3rd Edition) Manufacturing Technology: Materials, Processes, and Equipment Manufacturing Processes for Engineering Materials (4th Edition) Manufacturing Processes for Engineering Materials (3rd Edition) Fundamental Principles of Manufacturing Processes Principles of Metal Manufacturing Processes Fundamentals of Modern Manufacturing: Materials, Processes, and Systems DeGarmo's Materials and Processes in

Manufacturing Fundamentals of Modern Manufacturing, Binder Ready Version: Materials, Processes, and Systems Introduction to Manufacturing Processes Manufacturing Processes: Materials, Productivity, and Lean Strategies

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)