

SAE Store

2009 Department of Defense Maintenance Symposium

For complete listing of products visit store.sae.org
Books • Standards • Web/CD • Papers • Training



\$89.95

Care and Repair of Advanced Composites

This second edition has been extensively updated to keep pace with the growing use of composite materials in commercial aviation. Topics new to this edition include nondestructive inspection (NDI) methods, fasteners for composite materials, a method for the surface preparation of metals prior to adhesive bonding, and repair design. A worldwide reference for repair technicians and design engineers, this book is an outgrowth of the course syllabus that was developed by the Training Task Group of SAE's Commercial Aircraft Composite Repair Committee (CACRC) and published as SAE AIR 4938, Composite and Bonded Structure Technician Specialist Training Document.

ISBN: 0-7680-1062-4, 664 pp., Hardbound 2005.

SAE Member \$71.96
Non Member \$89.95

Product Code R-336



\$99.95

Design of Durable, Repairable, and Maintainable Aircraft Composites

This guidebook will assist in the design and integration of composite commercial aircraft structures that exhibit improved durability, maintainability and repairability. This book identifies problems that have occurred with various composite components and provides potential problem-solving recommendations.

ISBN: 978-0-7680-0020-7, 148 pp., Paperbound 1997.

SAE Member \$79.96
Non Member \$99.95

Product Code AE-27



\$94.95

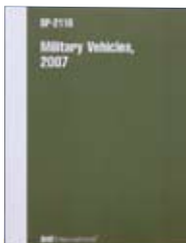
Military Vehicles, 2008

This publication presents modeling and simulation technology as developed for and applied to military ground vehicles. The 15 papers are limited in scope to vehicle systems and/or subsystems which are applicable to both an automotive and military domain. Topics include propulsion, suspension, steering, navigation, semi-autonomy, on-board diagnostics/prognostics, driving functions, vehicle networks, and electrical power. Advanced propulsion system technology is also covered including "clean" diesel fuels, JP-8 jet fuel and DF-2 diesel fuel.

ISBN: 978-0-7680-2037-3, 186 pp., Paperbound 2008.

SAE Member \$75.96
Non Member \$94.95

Product Code SP-2195



\$104.95

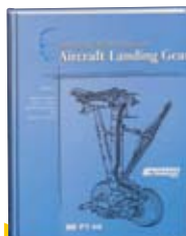
Military Vehicles, 2007

The 18 papers in this publication address several interesting and perplexing challenges in the areas of fuels and lubricants today. Fuels papers reveal the effects of bio-diesel fuels on engine performance and exhaust emissions as well as the Fischer-Tropsch Iso-Paraffinic Kerosene on petroleum fuel-wetted elastomers used within fuel systems. Lubricants papers investigate and compare the long term stability of bio-based to petroleum-based hydraulic fluids and evaluate the level of corrosion protection provided by several military hydraulic fluids and engine oils. This publication also discusses vehicle modeling and simulation with military vehicle applications.

ISBN: 978-0-7680-1900-1, 176 pp., Paperbound 2007.

SAE Member \$83.96
Non Member \$104.95

Product Code SP-2110



\$19.99

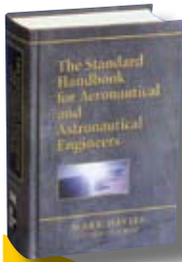
Emerging Technologies in Aircraft Landing Gear

This book is an excellent resource for engineers, aircraft fleet managers, pilots and anyone concerned with the latest developments in landing gear technology which impact the safety and comfort of air transportation. The latest developments in brake friction materials, landing gear dynamics, tire mechanical properties and brake-induced vibration are covered.

ISBN: 0-7680-0091-2, 422 pp., Hardbound 1997.

SAE Member \$15.00
Non Member \$19.99

Product Code PT-66



The Standard Handbook for Aeronautical and Astronautical Engineers

A resource that delivers a combination of reference, data, and handy information all in one publication that contains contributions from more than 60 aerospace specialists. This handbook frames the technological applications in a perspective that specifically addresses aircraft and engineering science.

ISBN: 0-7680-0915-4, 1360 pp., Hardbound 2002.

SAE Member \$111.99

Non Member \$139.99

Product Code R-328

\$139.99



Aircraft Maintenance: The Art and Science of Keeping Aircraft Safe

This book is a comprehensive executive-summary-style report written for business professionals, engineers, mechanics, technicians, educators and students. Author Bruce R. Aubin examines and explains each component of aircraft maintenance in this easy-to-read guide that covers everything from history, evolution and organization to engineering, evaluations and the future.

ISBN: 0-7680-1242-2, 166 pp., Paperbound 2004.

SAE Member \$159.20

Non Member \$199.00

Product Code T-115

\$199.00

SAE Seminar

Reverse Engineering: Technology of Reinvention

Focusing on the application of modern technologies used to decode the design details and manufacturing processes of an existing part, this seminar will explore this commonly used practice used by many original equipment manufacturers and suppliers. Learn applicability and limitations through case studies and hands-on exercises.

(I.D. #C0559)

Order today!

Online: store.sae.org

E-mail: CustomerService@sae.org

Phone: 1-877-606-7323 (U.S. & Canada)

or 1-724-776-4970

Note: prices subject to change.

Actual shipping charges will be added.

Do you order aerospace standards frequently?

Consider **AeroPaks**, a cost-effective, customized and convenient way to purchase SAE Aerospace Standards.

Get immediate access to the standards you need and a significant savings over buying standards individually!

For more information and a free demo, visit store.sae.org/aeropaks

Contact SAE at:

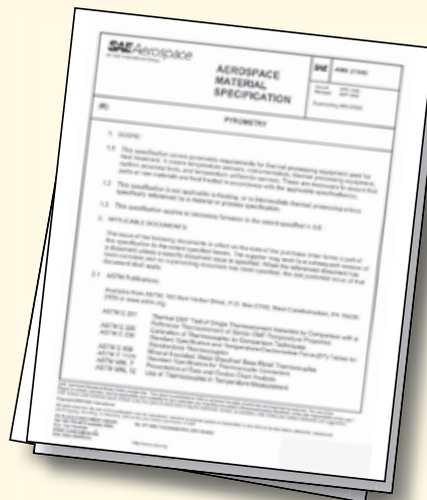
1-888-875-3976 (U.S. and Canada)

1-724-772-4086 (outside U.S. and Canada)

Fax: 1-724-776-3087

E-mail: CustomerSales@sae.org

store.sae.org



SAE International™

P80710

store.sae.org