

SAE Store

Application of Lean and Six Sigma for the Automotive Industry Symposium

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

Special Publications

These Special Publications are a collection of related SAE technical papers from one or more technical sessions at a particular SAE event. SPs can save you 60% or more when compared to the collective purchase price of all the individual papers included in the collection.

Integrated Manufacturing, 2008

The 16 papers in this publication address issues related to the interdependence between OEM, their tier suppliers and the supply chain servicing these organizations. The uses and application of six sigma methodologies and statistical tools for continuous improvement is also covered.

146 Pages, April 2008

16 Papers, [See List](#)

Non-Members: \$94.95

SAE Members: \$75.96

Product Code: SP-2208

Distributed Embedded Systems Engineering, 2008

The 11 papers in this publication concentrate on the systems engineering aspects of vehicle electronic systems that are distributed using multiple vehicle networks and partitioned across a variety of different electronic modules. The publication also covers both current and future related technologies and targets technical, business, and legal issues. Additional topics include current and future vehicle electronic systems architectures, distributed embedded systems behavior, multiple vehicle networking, distributed in-vehicle diagnostic systems, smart sensor/actuator sub-systems, and systems issues surrounding x-by-wire.

86 Pages, April 2008

11 Papers [See List](#)

Non-Members: \$74.95

SAE Members: \$59.96

Product Code: SP-2194

Load Simulation & Analysis in Automotive Engineering, 2007

The 20 papers in this load simulation and analysis in automotive engineering publication focus on tire modeling and simulation; CAE-based general loads and durability analysis; ride/handling/control modeling and road test simulator technique; and test/simulation correlation.

174 Pages, April 2007

20 Papers [See List](#)

Non-Members: \$114.95

SAE Members: \$91.96

Product Code: SP-2107

Six Sigma and Reliability and Robust Design in Automotive Engineering

The 17 papers in this publication present information associated with the use and application of six sigma methodologies and statistical tools for continuous improvement. The area of application may not be limited to a specific product but to a wide range of products, services and processes to improve productivity, reduce defects, and to optimize processes.

148 Pages, April 2007

17 Papers, [See List](#)

Non-Members: \$104.95

SAE Members: \$83.96

Product Code: SP-2071

SAE Members save 20%
on most SAE publications

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.

SAE Seminars



New! Ground Vehicle Systems Engineering: A Practical Approach Seminar

In this seminar, attendees will learn to apply key systems engineering tools to practical vehicle problems. Understanding and translating customer needs and development of methods to achieve success will be a focus. The application of systems engineering techniques is a key success factor in accomplishing higher quality products at lower cost.

I.D. #C0703

Non-Members: \$1,355

SAE Members: \$1,225

1.8 CEUs

SAE Magazines

Industry personnel are invited to qualify for a complimentary or SAE Member subscription to Automotive Engineering International.



Design for Manufacturing & Assembly (DFM/DFA) Seminar

Design for Manufacturing and Assembly (DFM+A) has been used by many companies around the world to develop creative product designs that use optimal manufacturing and assembly processes. Correctly applied, DFM+A analysis leads to significant reductions in production cost, without compromising product time-to-market goals, functionality, quality, serviceability, or other attributes. In this two-day seminar, you will not only learn the Boothroyd Dewhurst Method, you will actually apply it to your own product design!

I.D. # 92047

Non-Members: \$1,285

SAE Members: \$1,165

1.3 CEUs

Available. Anytime. Anywhere. **ONLINE PAPERS**

Get **immediate access to the Lean and Six Sigma technical papers you need** at store.sae.org. Now you can download most individual papers for \$14 each.

Do you order papers frequently? Consider **TechSelect**, a cost-effective, customized, and convenient way in which to purchase SAE technical papers. This yearly subscription plan offers you significant savings over buying papers individually – and the more you buy the more you save!

Members receive an additional discount.



For more information contact SAE at:
1-888-875-3976 (Toll-free, U.S. and Canada)
1-724-772-4086 (Telephone)
1-724-776-3087 (Fax)
CustomerSales@sae.org
store.sae.org

SAE International

070697

store.sae.org