



CATIA PLM Express

CATIA - Electrical Wire Harness Design

Unique design of large scale electrical systems within the virtual product

The design of large-scale electrical systems requires a process-specific solution in order to save time and ensure design quality. The use of physical prototypes is expensive, demonstrates design errors late in the process, and is inflexible to modifications.

Overview

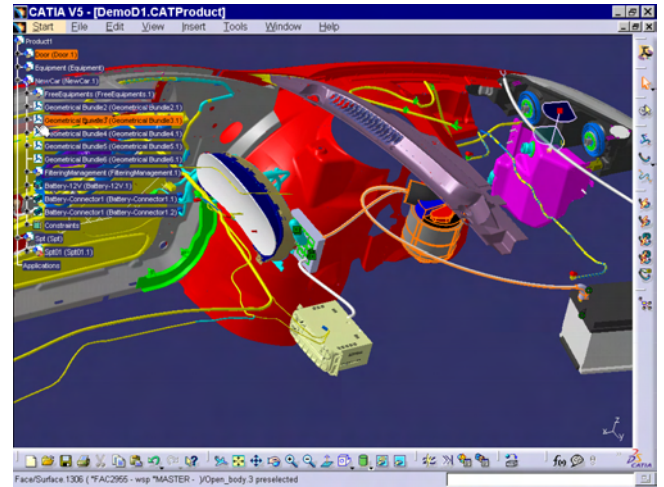
CATIA - Electrical Wire Harness Design delivers a process oriented solution for designing physical wire harnesses driven by logical specification and integrated with harness manufacturing. By delivering a realistic simulation for 3D wire harness packaging in an integrated environment, this powerful solution reduces design time and increases the overall quality of large scale electrical systems.

Customer Benefits

- Reduce design time with a process oriented solution
- Increase overall quality of complex electrical wire harness assemblies with powerful & dedicated applications for large scale electrical system implementations and knowledge based design verification
- Seamless collaboration for anticipated manufacturing preparation: capture design intent and detailed wire harness model directly in the DMU
- Anticipate engineering changes by validating the wire harness installation within the virtual product: make sure integration problems are found in the DMU and not in the physical prototype

Key Capabilities

- Detailed definition of wire harness within the DMU according to the functional or wiring specifications : 3D wire harness takes into account logical specifications and manufacturing constraints
- Easy to use & powerful routing of harness in complex 3D mockup, with relational design between mechanical assembly and the harness
- Capture and reuse corporate know-how step by step to ensure validation at each phase of the process
- Dedicated objects such as electrical devices (equipment, connectors, back shells, contact), protection (taping, corrugated tubes), support and mounting objects (rack, panel), wires and cables



Screen capture of CATIA - Electrical Wire Harness Design

Visit us at www.3ds.com/my-catia-plm-express

About Dassault Systèmes

a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 90,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes develops and markets PLM application software and services that support industrial processes and provide a 3D vision of the entire lifecycle of products from conception to maintenance. The Dassault Systèmes portfolio consists of CATIA for designing the virtual product - SolidWorks for 3D mechanical design - DELMIA for virtual production - SIMULIA for virtual testing and ENOVIA for global collaborative lifecycle management, including ENOVIA VPLM, ENOVIA MatrixOne and ENOVIA SmarTeam. Dassault Systèmes is listed on the Nasdaq (DASTY) and Euronext Paris (#13065, DSY.PA) stock exchanges. For more information, visit <http://www.3ds.com>

CATIA, DELMIA, ENOVIA, SIMULIA and SolidWorks are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries. Copyright Dassault Systèmes 2002, 2006. All rights reserved. IGRIP®, QUEST®, IGRIP®, ULTRAARC®, ULTRAPAINT®, ULTRASPOT®, VIRTUAL NC® are registered in the US Patent and Trade Mark Office by DELMIA Corp. INSPECTM is owned by DELMIA Corp. Pictures courtesy of Canadair

