

NEWS RELEASE

August 10, 2011

Cybernet Systems Co., Ltd.

TSE 1st Section: Code No.4312

DENSO approves ANSYS as the internal standard software for mechanical analysis

Finite element analysis tool “ANSYS” becomes standard software at DENSO’s designing and development bases in domestic and over 30 worldwide countries and regions.

CYBERNET SYSTEMS (headquarter: Tokyo, Japan; CEO, Kuniaki Tanaka) announced that DENSO CORPORATION (headquarter: Kariya, Aichi; hereinafter "DENSO") approved versatile analysis tool using finite element method “ANSYS”, developed by ANSYS Inc. (headquarter: Pennsylvania, U.S., President & CEO, James E. Cashman) and distributed by CYBERNET SYSTEMS, as DENSO’s standard software for mechanical analysis tool.

By promoting standardization of design and analysis software at product design and development field in domestic and various countries and regions, DENSO expects streamlining of design and development; accelerate turnaround time, as well as improvement of product quality.

ANSYS is the multi-physics analysis tool which enables flexible analyze of various physical phenomenon such as mechanical, heat transfer, electromagnetic field, and thermo hydrodynamic, or coupling of these with necessity. DENSO covers wide variety of development objects such as powertrain, advanced electronics, refrigerators and air conditioner, MEMS. As long as DENSO’s development objects become more advanced and complicated, ANSYS enables much advanced analysis that is much closer to actual phenomena, with its various functionalities of analysis.

Comment from DENSO:

Mr. Shigeru Akaike

(General Manager, CAE Design Promotion Dept. Engineering Administration Div.)

After Lehman’s fall, global competitions in automotive industry have been much fiercer. DENSO is proactively utilizing CAE for improvement of product quality and streamlining development at a global level. In order to realize global levels of quality and efficiency equivalent to DENSO headquarter, there was the needs for CAE software adoption that could be utilize as standard. As the result of benchmark test, DENSO choose ANSYS as its global standard software.

NEWS RELEASE

Comment from ANSYS Inc.:

Mr. HansKurt Lubberstedt (Vice president of Asia operations)

The automotive industry certainly faces an unprecedented number of challenges. In response to this, companies need to become more agile and work smarter to preserve margins and achieve growth. ANSYS will provide DENSO's engineers with advanced analytical capabilities to understand exactly how their products will perform in the real world prior to manufacture, helping to save substantial costs, boost speed to market and increase product integrity.

Comment from CYBERNET SYSTEMS

Kuniaki Tanaka(President & CEO)

It is my great pleasure that DENSO approved ANSYS as its standard software for mechanical analysis. CYBERNET SYSTEMS has been distributing licenses of ANSYS as well as education service and technical support to DENSO. I understand that the result this time is DENSO's acclaim of our performance.

Role of CAE that contribute quality improvement and development streamlining will be much more important in the situation that product design and development is more and more complicated and advanced. I am convinced of ANSYS' multi-physics analysis solution and CYBERNET SYSTEMS' solution service will significantly contribute to the DENSO's efficiency of design and development.

About DENSO Corporation

DENSO Corporation, headquartered in Kariya, Aichi prefecture, Japan, is a leading global automotive supplier of advanced technology, systems and components in the areas of thermal, powertrain control, electric, electronics and information and safety. Its customers include all the world's major carmakers. Worldwide, the company has more than 200 subsidiaries and affiliates in 35 countries and regions (including Japan) and employs approximately 120,000 people. Consolidated global sales for the fiscal year ending March 31, 2011, totaled US\$37.7 billion. Last fiscal year, DENSO spent 9.3 percent of its global consolidated sales on research and development. DENSO common stock is traded on the Tokyo and Nagoya stock exchanges. For more information, go to www.globaldenso.com, or visit our media website at www.densomediacybercenter.com.

About ANSYS Inc.

ANSYS, Inc., founded in 1970, develops and globally markets engineering simulation software and technologies widely used by engineers and designers across a broad spectrum of industries. The Company focuses on the development of open and flexible solutions that enable users to analyze designs directly on the desktop, providing a common platform for fast, efficient and cost-conscious product development, from design concept to final-stage testing and validation. The Company and its global network of channel partners provide sales, support and training for customers. Headquartered in Canonsburg, Pennsylvania, U.S.A., with more than 60 strategic sales locations throughout the world, ANSYS, Inc. and its subsidiaries employ over 2,000 people and distribute ANSYS products through a network of channel partners in over 40 countries. Visit www.ansys.com for more information.

NEWS RELEASE

About CYBERNET SYSTEMS

CYBERNET SYSTEMS is providing cutting-edge software solution service in scientific computation field, especially CAE* software.

CYBERNET SYSTEMS is providing software, educational service, technical support and consulting for various industries and applications such as electric, transportation, machinery, precision equipments, medical, academic and research institutes. CYBERNET SYSTEMS offers wide variety and global level of software like mechanical analysis, acoustic analysis, structural analysis, control system analysis, communication system analysis, signal processing, optical design, illumination analysis, electronic circuit design, versatile visualization processing, medical image processing and fulfilling various customers' needs.

CYBERNET SYSTEMS also offers lineup of software which implements efficiency of business process, and IT solutions such as countermeasure for leakage and unauthorized access to personal or confidential information, archiving and protection of data, increase security level of client, PC and server by enhancing authentication. Please refer following web site for more details of CYBERNET SYSTEMS.

<http://www.cybernet.co.jp/>

*CAE (Computer Aided Engineering) : is the alternative technology that manufacturers enable to perform testing and experimenting its prototype of product on computer simulation and analysis at research and development stage of "Monozukuri" (manufacturing), instead of actually making physical prototype that is traditionally done. CAE significantly reduce the number s of physical prototype and experiment, as well as predict and solve various issue with no overlooking of such issue. CAE also contribute the implementation of environment-conscious manufacturing by tremendously reducing waste materials which are produced from physical prototype or experiments.

ANSYS, ANSYS Workbench, Ansoft, AUTODYN, CFX, FLUENT, and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. All other brand, product, service and feature names or trademarks are the property of their respective owners.

For further information in English please contact:

Public Relations Department

Email: irquery@cybernet.co.jp