



Intel Software in China Intel China Software Center (ICSC)

2007 Essay 4

Highlight



- 2007 Intel China Research Forum
- Intel Multi-core Technology Boost Performance Of MMOG Model Animation
- SJTU School of Software - Intel Joint Undergraduate Class Launched

2007 Intel China Research Forum



Intel China Research Forum 2007
2007英特尔中国研究论坛

"2007 Intel China research Forum" is going to be held in Beijing by Asia-Pacific Research and Development Ltd. and Intel China Software Center on October, 10th, 2007. It is the first time for Intel to hold such an activity in "Research - Distribute" style. During the forum, there will be Experience sharing, Technical demonstration, Press release. It is a new innovation sharing platform for Intel's scientific research partners.

Executives and expertise from Ministry of Science and Technology and Ministry of education, executives from research department of Intel's cooperation partners, people from academe will get together with senior research executives in Intel. They will discuss topics on enterprise research system, durative innovative development etc., to share scientific innovation methods, successful experiences and the latest achievements. They will enjoy the passion of innovation.

There will be more than 40 research achievements from ICRC and APRC. They are Mobile desktop system inside pockets, simulation platform, Framework for multi-core network performance simulation platform, The new trillion calculation applications, Intel® software network, Intelligent navigation system, Wireless interactive television, Online games, etc.. All of these projects are representatives of IT industry in the future.

Intel Multi-core Technology Boost Performance Of MMOG Model Animation



Sep.18th- 20th, in the Intel Developer Forum 2007 held in San Francisco, the application engineer of client enabling team of Intel Developer Relationship Division from Software Solution Group delivered a technical

session on performance optimization of MMOG to conference attendee. The session title is "Multi-threading Model Animation for MMOG Performance and Innovative Features". In this session, speaker analyzed the characteristics of MMOG and the performance challenges of multiple 3D model animation, introduced several effective threading solutions of MMOG model animation system, and discussed some gaming features that can take advantages of these solutions. These solutions benefit to the MMOG games that render multiple complex 3D models, make these games obtain obvious performance enhancement in Intel multi-core platform. These solutions are recognized by most game developers, and have been adopted in several local MMOG games developed by Kingsoft, Winking, etc.

The personal computing platform department of Intel Developer Relationship Division, basing on the strong technical expertise, builds the long-term inter-trustful win-win cooperation relationship with local MMOG ISVs. Intel software engineers enable MMOG ISVs with Intel up-to-date software and hardware technologies, closely cooperate with game developers to customize optimal solutions on Intel platform, deliver more exciting gaming experience for MMOG players.

SJTU School of Software - Intel Joint Undergraduate Class Launched



Sept. 19, 2007, SjtU leaders, Wen-hann who is vice president of the Software and Solutions Group, General Manager of Intel Asia-Pacific Research & Development Ltd, and general manager of the Software and Solutions and Product Development in China and Managers from Software and Solution Group attended the SJTU School of Software - Intel Joint Undergraduate Class Launching Ceremony. Wen-hann had given a speech.

Intel® XML Software Suite 1.0 Beta Released



Intel® XML Software Suit 1.0 Beta was released in September, 2007. It is a comprehensive suite of high-performance C++ and Java* software-based runtime libraries for Linux* and Windows* operating systems, delivering maximum performance for eXtensible Markup Language (XML) processing on industry standard servers and application environments.

[Learn More.](#)

To learn how Intel® XML Products can help you create and deliver high-performance XML environments and to be part of our exciting upcoming Intel® XML Software Suite beta program please visit [XML Products Website.](#)

2007 Intel Taiwan IDF



The 2007 Intel Taiwan IDF is coming on October 15-16, 2007.

It is one of your opportunities to get the latest information and unmatched collaboration around critical performance capabilities. Come to IDF for detailed technical training, greater access to Dr. Wang Wen-hann, vice president of the Software and Solutions Group, and to collaborate with technology companies from around the world. Get it at IDF. For a complete list of topics, visit the [Content Catalog.](#)

[Learn More](#)

Intel® CSMS New version 1.3 Released!



Intel released the new Intel® CSMS version 1.3 on August 15th, with the following new features:

1. Intelligent Data Compression
2. 2nd Generation HD Restore Bypass Technology, allowing content loaded through CSMS to be retained after system restarts
3. Client Bulletin Board
4. More friendly user interface and less system resource consumption

[Learn More](#)

Related Links

[Intel China Software Center Technology Resources](#)
[Intel Multi-core Technology Website](#)
[Intel® Platform Administration Technology](#)
[Intel®XML products](#)

Contact Us

Generic Contact Email:
icsc.inquiry@intel.com
Training Enrollment Email
grp_icsc_training@intel.com
Tel: (86-21) 6116-5000
Address:

SJTU School of Software-Intel Joint Class is setup based on the bilateral understanding to explore the education innovation through integrated internship along the 4-year education progress. On Sept. 26, 2006, Intel signed strategic partnership MOU with SJTU to launch the overall collaboration by leveraging the close neighborhood. With the collaborations moving forward, one of the collaborations is to allocate resources together to setup the joint class. The class members are current Grade 2 students. The overall education plan including joint curriculum cooperation and integrated internship was agreed by SJTU.

No. 880 Zi Xing Road
Shanghai ZiZhu Science Park
P.R.C. China

Copyright

Copyright© 2007 Intel. Corporation.
All Rights Reserved