IEEE Region 10 Awards

It is my pleasure and honor to announce the result of the R10 Distinguished Large Section and Small Section Award.

The R10 Award Committee has selected Singapore Section as the 2005 R10 Distinguished Large Section. Islamabad Section as the 2005 R10 Distinguished Small Section.

The details of the R10 Distinguished Large and Small Section Award Program can be found at www.ieee.org.hk/newsletter/R10/R10Award.html.

The selection of the two Awards was based on the performance summarized in the 2005 Annual Report submitted by R10 Sections. All received 2005 R10 Section Reports are posted in http://www.ewh.ieee.org/reg/10/report/secrep/2005srep.htm.

Singapore and Islamabad Section have been nominated to participate in the Regional Award Board Distinguished Large and Small Sections Program.

Congratulation on job well done by Singapore and Islamabad Section!

Should you need further information about any awards, please contact.

Y. W. LIU (Mr.), Award Committee Chair, IEEE Asia Pacific Region
c/- IEEE HKS, EEE Department, The University of HK, Pokfulam Road, Hong Kong
Mobile: (852) 9126 4486, Fax: (852) 2858 5567, Email: ywliu@ieee.org
IEEE Region 10 GOLD Award nominations

Please help to identify young leaders to participate in this new Region 10 GOLD Award. The Region 10 GOLD Award Program and Nomination form can be downloaded from [http://www.ieee.org.hk/newsletter/R10/GOLDProg.doc](http://www.ieee.org.hk/newsletter/R10/GOLDProg.doc).

The Nomination form for the Region 10 GOLD Award should be sent electronically to Fanny Su at ieeeapo@pacific.net.sg and to reach by deadline 31 Aug 2006.

Regards,
Y. W. LIU (Mr.)
Awards Committee Chair, IEEE Asia Pacific Region
External Liaison, Executive Committee Member, IEEE Hong Kong Section

PURPOSE

This award is designed to recognize those substantive projects or achievement of a relatively short nature (one to three years) but which have left an undeniable imprint on the fabric of GOLD operations within Region 10. The award will be based on a selection that recognizes individuals involved with GOLD activities who are recognized for singular achievement in the development and completion of a project(s) or activity (ies) which are directed to the fulfillment of one or more of the Region’s goals and/or objectives. The individuals nominated must be GOLD members at the time of nomination.

SCHEDULE
Nomination Deadline  31 Aug
Recipient Selected and Notification  15 Oct

SCOPE
One award annually, all Sections considered; the award must be approved within five years of the initiation of the project or event and the R10 Award Committee considering the annual nominations shall have the prerogative of carrying forward nominations to a more suitable time frame.

NOMINATION PACKAGE

SELECTION COMMITTEE
The selection to be approved by the Region 10 Award Committee with input from the Region GOLD Coordinator.

AWARD INSTRUMENT
A certificate to be presented in the next Region 10 Committee Meeting to the GOLD representative. The travelling expenses of the GOLD award recipient is sponsored by R10.
**Result of Inter Regional Website Contest**

I'm happy to inform you about final result of Website contest in this year. The result of the region 10 Regional Website Contest 2006 had been already announced.

The first place winner of this year's Inter Regional Contest is VESIT from R10, followed by regions 8 and 4, for second and third places, respectively. Congratulations to VESIT. They also receive $US1,000 prize.

Final result of Inter Regional Phase was as follows,

1st : VESIT - [http://www.ieee-vesit.org](http://www.ieee-vesit.org)
2nd : Univ Politecnical of Valencia - [http://www.upv.es/ieee](http://www.upv.es/ieee)
6th : Thakur College of Engineering and Technology - [http://www.ieee-tcet.org](http://www.ieee-tcet.org)
8th : University of British Columbia - [http://www.ece.ubc.ca/~ieee/](http://www.ece.ubc.ca/~ieee/)
9th : Instituto Technologico de Veracruz - [http://www.ieee.org/itver](http://www.ieee.org/itver)

Kazuyuki SUDOH  
IEEE Region 10 Regional Student Representative, E-mail: k.sudoh@ieee.org

**Call for IEEE Mentors!**

Opening 14 July 2006, IEEE is offering its members the opportunity to participate in an online program which will facilitate the matching of IEEE members for the purpose of establishing a mentoring partnership. By volunteering as a mentor, individuals use their career and life experiences to help other IEEE members in their professional development.

As a mentee /protege, you lead your partnership by selecting your mentoring partner from among those who have volunteered to serve in this capacity. We ask that you review the time and effort commitment to the program to ensure a successful mentoring partnership.

Presently, IEEE is offering potential Mentors, like you, the opportunity to enter the program first. IEEE has partnered with The Training Connection, a vendor that has developed a web-based mentoring program to facilitate the matching process. Participation in the program is voluntary and open to all IEEE members above the grade of Student Member.

If you are interested, please go to [http://www.ieee.org/mentoring](http://www.ieee.org/mentoring) for information on the roles and responsibilities of each mentoring partner, the program, as well as additional information on time and effort commitments.

To access the online program site visit the IEEE Membership Benefits page listed under Core Benefits “New for 2006” at [http://www.ieee.org/web/membership/benefits/index.html](http://www.ieee.org/web/membership/benefits/index.html). This will then take you to the online mentoring program site. We encourage you to take advantage of the IEEE network of technical professionals and sign up for the online mentoring program today.

If you have any questions, please contact Cathy Downer, IEEE Mentoring Program Coordinator, at c.downer@ieee.org
MOTIVATION

Dr. C. S. Indulkar

1. Mentors Can Make a Difference in Your Career

Whether they are parents, teachers or colleagues, mentors avail themselves to us in many forms. My parents used to work hard. Therefore, I had no choice, but to work hard. I still work hard. I have published 30 papers after I retired from IIT Delhi that was about 11 years ago. I still remember two of my teachers in my school and college days. One of them, an English teacher at my school, noticing that I used to clear the English language test with low marks, devoted half an hour every evening at his home, correcting my essays on sundry topics that he used to specially assign to me, in addition to the usual class assignments.

Another teacher, a Mathematics teacher at my college, noticing that I passed the mathematics paper with the highest score, devoted one hour every Sunday to drill “probability and statistics” into my young mind. I hardly understood probability and statistics during those days. Therefore, after one or two Sundays, after observing that those Sunday lectures were not penetrating into my mind, I stopped attending the extra lectures. However, recently, after writing a paper, on the use of random variables in power transmission engineering, for an International Journal of Electrical Engineering Education, it is probable, that those few lectures on ‘probability’ could have made some impact on me. I consider those English and Mathematics teachers in my school and college days, as my real mentors, who made considerable impact on me, because they devoted so much of their time on me, without my approaching them.

2. Teaching Engineering is not just technical work

In over 35 years of teaching electrical engineering in India, Iraq, Papua New Guinea, and Zambia, working in universities large and small, I have found that communication with students and people skills are just as important as technical excellence in successful teaching. Engineers and engineering teachers have to be able to work as part of a team, getting along with others and communicating ideas clearly, often under the stress of urgent schedules. Engineers have to be able to communicate their ideas to non-technical administrators. As engineers gain experience they often become group leaders or managers, that further tests their skills as communicators and motivators as they balance the different work habits and personalities of their team.
Treating people, as you would like to be treated goes a long way toward good communication and team building whether you are a member of the team or the team leader. The occasional appreciation for and from team members and recognition of good efforts even with just a few words of thanks are always appreciated.

Because of my experience with writing papers for the past forty odd years, I also act as reviewer of papers for an IEE journal, as well, as for other international and national journals. My membership in IEEE and IE(I) for over twenty-five years has helped me a lot as a reviewer of technical papers, because I am aware of the work that is going on in my field of expertise through the journals of these Institutions.

The best teachers are, of necessity, technically brilliant and strive to keep up with the latest developments in their field.

- enthusiasm,
- interest in others,
- high expectations, and
- technical excellence

These ingredients lead to a positive feedback loop that facilitates the recruitment of the best and most talented people (students and faculty), who then subscribe to the very same traditions of Education, Instruction, and Motivation. This feedback loop is why the top universities and institutes continue to recruit the best faculty and students. I have seen these attributes in abundance repeatedly in the top educators and researchers in our field.

While it is possible to succeed with technical excellence alone, and sometimes even with enthusiasm alone, I believe that real greatness as a teacher requires all four of the above attributes. I believe that the same attributes of a successful teacher that I described earlier are also present in the most successful research faculty. However, especially important is the first attribute—enthusiasm—to love what one does. I have seen a number of young people become obsessed with the number of publications, the number of research grants received, and other statistics. I advise young colleagues, therefore, to focus on the work and ignore the statistics. If one’s focus is on achieving excellence in an area that one loves and one sets high standards and expectations, then the statistics will usually be satisfied as a normal by-product. Your focus should be on the accomplishment of your goal and not on being like somebody who is successful. That is wasted energy. Never let your emotions toward others alter your foremost objective. Keep your eye on your goal.

3. Take care of and manage your health.

Eat right with balance and moderation. Do not over indulge. Exercise regularly. Take regular breaks if time permits. Knowing your limitations and having the will power to continue despite all hardship is extremely important. You are in charge. Be in charge. Without proper rest, you will not be able to think clearly and you will not be able to perform necessary tasks efficiently. In addition, do not forget to sleep. Never, ever ignore your health. It is not worth it. Success will not matter if you are not well. Good health is a key component to a good life.

Dr Indulkar was the Chairman of the IEEE Delhi Section for two years during 1991-92. Prior to that he was the Vice-Chairman for about four years and was on the Executive Committee of the Delhi Section for more than 10 years.
Commemorating Achievements by KERALA Section

IEEE Kerala Section (South India), is celebrating its achievements for the Year 2005. Although the Section does not have large membership, the enthusiasm coupled with volunteerism and cooperation of the members lifted the Section to soar to new heights in the last year.

The services and thereby the achievements of the volunteers of the Section got recognition at international level. Its former Chairman, K.G.Satheeshkumar has been adjudged the "2005 R10 Outstanding Volunteer" award, in recognition for his contributions to the IEEE in various capacities through the Section.

Another coveted international recognition was achieved by Jyothi Ramaswamy, the Secretary of WIE Kerala Section. She has been nominated for the post of the Chair of "IEEE 2007 Women in Engineering Committee". Her proficiency in percolating WIE activities down to the members lead to this recognition.

Student representative Prijoe Philips Komattu was awarded last year’s IEEE Larry Wilson Award. Prijoe’s novel idea, named as "LINK" (Local Integrated Network of Kerala) was to link student branches of different Engineering Colleges in Kerala under a common network. This was successfully implemented.

A major highlight was the selection of IEEE Kerala Section as 2005 Distinguished Large Section. This was attained through its overall performance and attracted international attention.

No other Section may entrap this much of credibility in a petite period to keep its members to proud of, especially those who shed enthusiasm and expertise for maximizing creative activities through volunteerism. Every year the Section tries to keep up the momentum by planning and carrying out proficient new ventures. These programs lead to excel opportunities that soar to new heights, as what we see in the last year.

Reported by: K.Gopalan Nair, IEEE Kerala Section.

Teacher In-Service Program (TISP) Training in Malaysia

This training session will be hosted on 9 – 10 September 2006 for IEEE members, teachers, school and Ministry of Education officials who are interested in helping teachers in their local schools by offering educator in-service-programs. The session will inform engineers on effective strategies to build working relationships with local schools and school systems, and will provide lesson plans and materials that can be used in the classroom. This training workshop will help IEEE volunteers begin to lead professional development program training sessions for local educators.

The TISP has proven to be an effective program that aids teachers by leveraging the existing engineering knowledge and skills in the country towards improving teachers’ knowledge of engineering concepts.

The overall goals of the TISP Training for Malaysia event are:

- Empower engineering society “champions” to develop collaborations with their local pre-university education community to promote applied inquiry-based learning.
- Enhance the level of technological literacy of pre-university educators.
Encourage pre-university students to pursue technical careers, including engineering.

Increase the general level of technological literacy of pre-university students for many years.

Increase the level of understanding of the needs of educators among the engineering community.

Identify ways that engineers can assist education departments.

The event will be held at the Putrajaya Marriott Hotel IOI Resort in Putrajaya and will begin at 17:30 on Saturday 9 September with registration and social hour followed by a brief 2 hour introductory TISP presentation at 20:30. On Sunday 10 September the training is scheduled from 9:00am – 16:30 and will include hands-on presentations, a question and answer period, and discussion on numerous topics, including: program background and scope, getting started, potential costs to engineering societies and educators, suggestions on making contact with your local school systems, and the alignment of an activity with education standards. Breakfast and Lunch will be provided for attendees.

This event is free for IEEE members.

To attend, please register at: [http://www.ieee.org/web/education/preuniversity/tispmalaysia.html](http://www.ieee.org/web/education/preuniversity/tispmalaysia.html)

In TISP volunteers develop and present technologically oriented subject matter to educators in a professional development (or “in-service”) setting. In the last five years, IEEE volunteers have made 39+ presentations to more than 875 pre-university educators within four Regions in the United States and South Africa.

During an actual Teacher In-Service Presentation, volunteers provide teachers with activity materials and then help the teachers as they work their way through the activity. By helping the teachers as they work their way through a technical activity, the teachers get to the point where they feel comfortable enough to present it on their own. The idea is for the teachers to return to their schools and include the same activity in their classroom instruction.

Please feel free to share this information with any interested colleagues or parties.

Contact Dr. Doug Gorham, d.g.gorham@ieee.org, +1 732 562 5483, or Dr. Norman Mariun at norman@eng.upm.edu.my or 011-60-389-466-266.

**IEEE REGION 10 - NEWSLETTER EDITORIAL DEADLINES**

Raise awareness of your own significant achievements, events and interesting IEEE activities or people in your section. Newsletter ready articles greatly appreciated. I am also looking for extra IEEE volunteer support to assist with collection of articles, editorial work and collation of the electronic newsletter. Make a note in your calendars and please submit electronic articles for inclusion by the listed dates to [harry.mcdonald@ieee.org](mailto:harry.mcdonald@ieee.org).

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<th>Editorial Deadline</th>
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**Chapter /Section Activities Coordinator:** Tadaatsu Satomi  
**Educational Activities Coordinator:** H P Kincha  
**Recognized Education Program Coordinator:** Juong H Mun

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<tr>
<th>IEEE Asia Pacific Office**</th>
<th>IEEE Asia Pacific Office: Serena Dhing</th>
<th>R 10 Student Representative**</th>
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<td>Manager Fanny Su</td>
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<td>Kazuyuki Sudoh</td>
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**Note: R10 Student rep and IEEE APO Staff included but are not Excom members. Not shown Women in Engineering Rep Prof Haseyama**

**2005 Region 10 EXCOM member contacts:**

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<thead>
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IEEE CONFERENCES IN REGION 10 DURING THE PERIOD
1st SEPT 2006 – 31st DEC 2006

September 2006

2006 International Conference on Advances in Space Technologies (ICAST): Space Technologies for Disaster Management and Rehabilitation
Islamabad, Pakistan, 02 Sep - 03 Sep 2006
http://www.icast2006.com

2006 International Symposium Asia Pacific Optical Communications (APOC)
Gwangju, Korea, 03 Sep - 07 Sep 2006
http://www.apoc2006.org

2006 International Conference on Autonomic and Trusted Computing (ATC-06)
Wuhan and Three Gorges, China, 03 Sep - 06 Sep 2006
http://grid.hust.edu.cn/atc06/

2006 IEEE International Conference on Software Engineering and Formal Methods (SEFM)
Pune, India, 11 Sep - 15 Sep 2006
http://sefm.iist.unu.edu/

2006 International Conference on Numerical Simulation of Semiconductor Optoelectronics Devices (NUSOD)
Singapore, 11 Sep - 14 Sep 2006
http://www.nusod.org/

2006 International Conference on RF and Microwave Conference
Putrajaya, Malaysia, 12 Sep - 14 Sep 2006
http://www.uitm.edu.my/mtc/

2006 International Conference on Solid State Devices and Materials (SSDM)
Yokohama, Japan, 12 Sep - 15 Sep 2006
http://www.ssdm.jp

2006 14th IEEE International Conference on Networks (ICON)
Singapore, 3 Sep - 15 Sep 2006
http://www.ieee.org/84/02/00/1401.html

2006 Annual IEEE India Conference (INDICON)
New Delhi, India, 15 Sep - 17 Sep 2006
http://www.ewh.ieee.org/r10/delhi

Shanghai, China, 18 Sep - 22 Sep 2006
http://www.siptp.ac.cn/irmmw-thz2006/

September 2006 (contd)

2006 21st IEEE/ACM International Conference on Automated Software Engineering (ASE)
Tokyo, Japan, 18 Sep - 22 Sep 2006
http://www.ase-conference.org

2006 6th International Conference on Computer and Information Technology (CIT)
Seoul, Korea, 20 Sep - 22 Sep 2006
http://cit.korea.ac.kr/cit2006/

2006 International Conference on Wireless Communications, Networking and Mobile Computing (WiCOM) (Formerly WCNM)
Wuhan, China, 22 Sep - 24 Sep 2006
http://www.arcst.whu.edu.cn/wicom

2006 Joint International Conference on Fuzzy Systems and Knowledge Discovery (FSKD) and International Conference on Natural Computation (ICNC)
Xian, China, 24 Sep - 28 Sep 2006
http://www.icnc-fskd2006.org

2006 XXII International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV 2006)
Matsue, Japan, 25 Sep - 29 Sep 2006
http://isdeiv.eee.u-ryukyu.ac.jp/

October 2006

2006 International Conference on Neural Information Processing - ICONIP 2006
Hong Kong, China, 03 Oct - 06 Oct 2006
http://www.iconip2006.org

2006 IEEE Workshop on Advanced Robotics and its Social Impacts (ARSO)
Beijing, China, 07 Oct - 09 Oct 2006

2006 IEEE International Conference on Automation Science and Engineering (CASE 2006)
Shanghai, China, 08 Oct - 10 Oct 2006
http://www.ieee-cns.org/

2006 IEEE International Conference on Systems, Man and Cybernetics - SMC
Taipei, Taiwan, 08 Oct - 11 Oct 2006
http://ins.cn.nctu.edu.tw/smcm2006/

Beijing, China, 09 Oct - 13 Oct 2006
http://www.iros2006.org/
2006 14th International Conference on Advanced Thermal Processing of Semiconductors (RTP)
Kyoto, Japan, 10 Oct - 13 Oct 2006
http://www.ieee-rtp.org

2006 CIE International Conference on Radar (CIE ICR '06)
Shanghai, China, 16 Oct - 19 Oct 2006
http://www.cie-china.org/radar2006/

2006 International Symposium on Biophotonics, Nanophotonics and Metamaterials
Hangzhou, China, 16 Oct - 18 Oct 2006
http://www.kth-zju.org/bionanometa

Hong Kong, China, 16 Oct - 20 Oct 2006
http://www.edocconference.org

2006 International Forum on Strategic Technology (IFOST) (Formerly known as KORUS)
Ulsan, Korea, 18 Oct - 20 Oct 2006
http://ifost.ulsan.ac.kr

2006 SICE-ICASE International Joint Conference (SICE-ICCAS 2006)
Busan, Korea, 18 Oct - 21 Oct 2006
http://sice-iccas.org/

2006 International Symposium on Communications and Information Technologies (ISCIT)
Bangkok, Thailand, 18 Oct - 20 Oct 2006
http://www.telecom.kmitl.ac.th/iscit2006/

2006 International Microsystems, Package, Assembly Conference Taiwan (IMPACT)
Taipei, Taiwan, 18 Oct - 20 Oct 2006
http://impact.itri.org.tw/

2006 IEEE Sensors
http://www.ieee-sensors2006.org/

2006 International Conference on Power System Technology - (POWERCON 2006)
Chongqing, China, 22 Oct - 26 Oct 2006
http://www.conference-power/2006/

2006 Conference on Embedded Software (EMSOFT)
http://www.esweek.org

2006 IEEE Information Theory Workshop (ITW)
Chengdu, China, 22 Oct - 26 Oct 2006
http://sist.swjtu.edu.cn/imc/itw06/

2006 Embedded Systems Week (ES- WEEK)
http://www.esweek.org/

2006 IEEE Nanotechnology Materials and Devices Conference (NMDC)
http://www.ieee-nmdc.org

2006 4th IEEE/ACM/IFIP International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS)
http://www.esweek.org

2006 8th International Conference on Solid State and Integrated Circuits Technology (ICSICT)
Shanghai, China, 23 Oct - 26 Oct 2006
http://www.cie-china.org/icsict2006

2006 IEEE International Conference on Compilers, Architectures, and Synthesis of Embedded Systems (CASES)
http://www.esweek.org

2006 IEEE Conference on e-Business Engineering (ICEBE)
Shanghai, China, 24 Oct - 26 Oct 2006

2006 First International Conference on Communications and Networking in China (CHINACOM)
http://www.chinacom.org

2006 International SoC Design Conference (ISOCC)
http://www.isocc.org

2006 7th International Symposium on Antennas, Propagation & EM Theory (ISAPE - 2006)
Guilin, China, 26 Oct - 29 Oct 2006

2006 IEEE/ACM/IFIP Workshop on Embedded Systems for Real-Time Multimedia (ESTIMedia)
http://peace.snu.ac.kr/ESTIMedia/

2006 10th IEEE Singapore International Conference on Communication Systems (ICCS)
Singapore, 30 Oct - 02 Nov 2006
http://www.i2r.a-star.edu.sg/iccs2006

November 2006

2006 Biennial Vietnam Conference on Radio & Electronics (REV)
Hanoi, Vietnam, 06 Nov - 07 Nov 2006

2006 International Workshop on Dielectric Thin Films for Future ULSI Devices: Science and Technology (IWDTF)
(Formerly IWGI)
Kanagawa, Japan, 08 Nov - 10 Nov 2006
http://home.hiroshima-u.ac.jp/iwdtf/
2006 IEEE Asian Solid-State Circuits Conference (A-SSCC)
Hangzhou, China, 13 Nov - 15 Nov 2006
http://www.a-sscc.org

TENCON 2006 - 2006 IEEE Region 10 Conference
Hong Kong, China, 14 Nov - 17 Nov 2006
http://www.ieee.org.hk/tencon2006/

2006 8th International Conference on Signal Processing (ICSP 2006)
Beijing, China, 16 Nov - 20 Nov 2006
http://www.cie-china.org/icsp2006

2006 International Conference on Electrical Machines and Systems (ICEMS)
Nagasaki, Japan, 20 Nov - 23 Nov 2006
http://www.ics-inc.co.jp/icems2006/

2006 IEEE 15th Asian Test Symposium (ATS)
Fukuoka, Japan, 20 Nov - 23 Nov 2006
http://ats06.cs.ehime-u.ac.jp/

2006 IEEE Conference on Advanced Video and Signal Based Surveillance (AVSS)
Sydney, Australia, 22 Nov - 24 Nov 2006
http://conferences.computer.org/avss06/index.html

2006 IEEE Intl. Workshop on Register Transfer Level and High Level Testing (WRTL T)
Fukuoka-shi, Japan, 23 Nov - 24 Nov 2006

2006 International Conference on Communication Technology (ICCT 2006)
Guilin, China, 27 Nov - 30 Nov 2006

2006 1st IEEE International Power and Energy Conference (PECon)
Putra Jaya, Malaysia, 28 Nov - 29 Nov 2006
http://www.ewh.ieee.org/soc/pes/malaysia/

December 2006

2006 8th VLSI Packaging Workshop of Japan
Kyoto, Japan, 04 Dec - 05 Dec 2006
http://www10.ocn.ne.jp/~vlsip/vlsip-pkg.html

APCCAS 2006-2006 IEEE Asia Pacific Conference on Circuits and Systems
Singapore, 04 Dec - 07 Dec 2006
http://www.apccas.org

2006 9th International Conference on Control Automation Robotics & Vision (ICARCV 2006)
Singapore, 05 Dec - 08 Dec 2006
http://www.icarcv.org

2006 IEEE International Conference on Semiconductor Electronics (ICSE)
Kota Kinabalu, Malaysia, 06 Dec - 08 Dec 2006
http://www.eng.ukm.my/~eds/

2006 Conference on Optoelectronic and Microelectronic Materials & Devices (COMMAD)
Perth, Australia, 06 Dec - 08 Dec 2006
http://commad06.ee.uwa.edu.au/

2006 First IEEE International Conference on System Integration and Reliability Improvements (SIRI)
Hanoi, Vietnam, 06 Dec - 08 Dec 2006
http://paris.utdallas.edu/siri/

2006 1st International Conference on Digital Information Management (ICDIM)
Bangalore, India, 06 Dec - 08 Dec 2006
http://www.icdim.org

2006 5th International Conference on Optics-photonics Design & Fabrication (ODF)
Nara, Japan, 06 Dec - 08 Dec 2006
http://www.odf.jp/index.html

2006 International Student Experimental Hands-on Project Competition via Internet on Intelligent Mechatronics and Automation
Chia-Yi, Taiwan, 07 Dec - 08 Dec 2006
http://www.handson.org.tw

2006 International Conference on Biomedical and Pharmaceutical Engineering (ICBPE)
Singapore, 11 Dec - 14 Dec 2006
http://www.ntu.edu.sg/icbpe/

2006 Pacific-Rim Symposium on Image and Video Technology (PSIVT)
Hsinchu, Taiwan, 11 Dec - 13 Dec 2006
http://psivt2006.ee.nthu.edu.tw

2006 Asia Pacific Microwave Conference - (APMC 2006)
Yokohama, Japan, 12 Dec - 15 Dec 2006
http://www.apmc2006.org/

2006 International Conference on Power Electronics, Drives and Energy Systems for Industrial Growth (PEDES)
New Delhi, India, 12 Dec - 15 Dec 2006

Yonago, Japan, 12 Dec - 15 Dec 2006
http://splab.cs.kitami-it.ac.jp/ispacs2006/

2006 IEEE International Conference on Field-Programmable Technology (FPT)
Bangkok, Thailand, 13 Dec - 15 Dec 2006
http://www.icfpt2006.org/

2006 IEEE International Conference on Industrial Technology - (ICIT)
Mumbai, India, 15 Dec - 17 Dec 2006
http://www.iitkgp.ac.in/icit2006/
2006 IEEE International Conference on Robotics and Biomimetics (ROBIO)
Kunming, China, 17 Dec - 20 Dec 2006
http://www.robio2006.org/

2006 International Conference on High Performance Computing - India (HIPC)
Bangalore, India, 18 Dec - 21 Dec 2006
http://www.hipc.org/

2006 International Conference on Computers and Devices for Communication (CODEC)
Kolkata, India, 18 Dec - 21 Dec 2006
http://www.irpel.org/phpfiles/codec-06.php

2006 IEEE/WIC/ACM International Conference on Intelligent Agent Technology (IAT)
Hong Kong, China, 18 Dec - 20 Dec 2006
http://www.comp.hkbu.edu.hk/iwi06/iat/

2006 International Conference on Electrical & Computer Engineering (ICECE)
Dhaka, Bangladesh, 19 Dec - 21 Dec 2006
http://www.buet.ac.bd/eee/icece/

2006 IEEE/WIC/ACM International Conference on Web Intelligence (WI)
Hong Kong, China, 18 Dec - 22 Dec 2006
http://www.comp.hkbu.edu.hk/iwi06/wi/

2006 IEEE/WIC/ACM International Conference on Data Mining (ICDM)
Hong Kong, China, 18 Dec - 22 Dec 2006
http://www.comp.hkbu.edu.hk/iwi06

2006 IEEE Conference on Electric & Hybrid Vehicles (ICEHV)
Pune, India, 18 Dec - 20 Dec 2006
http://www.icehv.com

IEEE Technical Activities
http://www.ieee.org/conferencesearch
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+1 732 562 3878

Other Region 10 Conference News

Singapore, March 20-22, 2007
Sponsors: the ACM Special Interest Group on Security, Audit, and Control (SIGSAC)

Conference contact
Yingjiu Li, Publicity and Publication Chair of ASIACCS 2007
Assistant Professor, School of Information Systems, Singapore Management University
Event's Web page: http://asiaccs07.i2r.a-star.edu.sg/

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