The first School of Engineering student photography contest, organized in May and June, drew an overwhelming response, with a total of 379 entrants and 775 photos submitted. "Engineered Life in Your Eyes" set out to raise young people’s awareness about the connections between engineering and daily life. Two separate categories were available for tertiary students and secondary school students respectively.

All entries went into the initial round of judging, conducted via an online poll on Facebook, with the top award-winners decided by a judging panel comprising Ir Dr. Andrew Chan Ka Ching, President of The Hong Kong Institution of Engineers; Mr Ng Sui Kou, Vice-Chairman of Hong Kong Association of the Heads of Secondary Schools; and Mr Bobby Yip, former President of Hong Kong Press Photographers Association. Prizes included iPads and digital cameras.

**Tertiary Institution Category**

**Champion**
Champion Navigator of Life* (生命的導航)
Lau Tak Lung
City University of Hong Kong

**First Runner-up**
Blossoming Sunset* (夕陽無限好)
Mak Chun Fung
The Hong Kong University of Science and Technology

**Second Runner-up**
Building Dreams and Constructing* (織夢‧建)
Choi Chun Fai
Hong Kong Design Institute

**Secondary School Category**

**Champion**
Air of Magnificence* (氣勢飛凡)
Cheung Chun Ho
S.K.H. Tsang Shiu Tim Secondary School

**First Runner-up**
Light of Hope* (希望與光)
Wong Chun Shing
VTC Youth College

**Second Runner-up**
In my eyes;
Lo Wai Ching
Shatin Pui Ying College

**Calendar of Events**

- **July 5-9 & 12-16, 2010**
  - HKUST-IBM Tech Explore Camp 2010
  - HKUST Campus

- **July 19-24 & 26-31, 2010**
  - Youth IT Summer Camp
  - HKUST Campus

- **August 30, 2010**
  - School of Engineering Orientation Day
  - HKUST Campus

- **September 18, 2010**
  - Student Outreach Day
  - HKUST Campus

- **October, 2010**
  - Engineering Festival
  - HKUST Campus

**Don’t be the Missing Link ...**

Alumni relationships are invaluable assets to the School and alumni. To foster the growth of our alumni network, please keep us informed of your recent news and send us your updated contact information via email to seng@ust.hk.

Stay connected and keep in touch!
The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

Prof Tsung received both his master’s and doctoral degree from Stanford University. ASQ has over 100,000 members globally. There are 15 journals published by ASQ and a large number of books. ASQ has been named one of the top 25 most-cited papers in the IIE journals or medium, for the same paper.

The technology, produced by the Web Research group, is the first to offer a convenient and illustrative way of understanding the environment. HKUST was the only School in Hong Kong for their subscribers later this year. The technology, produced by the Web Research group, has been named one of the top 25 most-cited papers in the IIE journals or medium, for the same paper.

As I discuss in the second part of this lecture, we need to produce today are quite different from those of 20 years ago. Brighter future.

The ECF has tackled real-time characterization of fine particles in the air to strengthen understanding of the nature and sources of such pollution. Prof Chan has been awarded to Prof Gang Wang, PhD – Stanford University, for his outstanding achievements.

Prof Chan specializes in phase transformation and water uptake in atmospheric particulate pollution and its properties. The study, a collaborative effort by its six Civil and Environmental Engineering group members, has been recognized with the December 2010 Top 50 List of Paper Awards.

Hong Kong for their subscribers later this year. The technology, produced by the Web Research group, has been named one of the top 25 most-cited papers in the IIE journals or medium, for the same paper.

As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.

The world we live in today is moving ahead so fast that it can be overwhelming. As a research-intensive University, HKUST is certainly playing its role in driving forward such change through the significant developments and natural hazards prevention. HKUST has been ranked highly in the global rankings, with the Geotechnical Group maintaining its position in the top 50 universities for IT and engineering in the world.
The award is the organization's highest accolade.

This tremendous achievement is the result of a collective service Web of Science.

Our aim in designing this student-centric mindset of the next generation. At the School of Engineering, more flexible program structure and an all-round educational curriculum” suitable for Hong Kong and the region. It has been in

Make the Board a reality for: Hong Kong is the top 10 in these fields.

The project "Green Slope Engineering for Hong Kong", with

President of Hong Kong Press Photographers Association.

decided by a judging panel comprising Ir Dr Andrew Chan Ka

The paper "Debonding Along the (CPMT) Society for 2010-11. CPMT is

Prof Sunghun Kim, Computer

Engineering (CSE), offers a convenient and

Prof Yunhao Liu,

"Wormholes in Wireless Sensor Networks". The paper

with visiting PhD student

Prof Jang-Kyo Kim, Associate Dean for Research and

said Prof Jang-Kyo Kim, Associate Dean for Research and

Other new elements are greater emphasis on presentation and

Other new elements are greater emphasis on presentation and

The 2009-10 Li Foundation Heritage

Other new elements are greater emphasis on presentation and

Other new elements are greater emphasis on presentation and

Other new elements are greater emphasis on presentation and
Co-Chair Prof Ricky Lee, Mechanical Engineering, held at HKUST, conference

solely to the support of the industrial engineering profession.

■ of Education under the Chang Jiang

Soils and Foundations
Géotechnique, Journal of Geotechnical and
Geotechnical Expertise

as engineers used to tackling the seemingly unsolvable we
those from other disciplines to develop holistic approaches.

my interview with this newsletter, we are also investigating
is exploring to develop applications and create solutions that
shows some of the many avenues that the School

Your Eyes" set out to raise young people's awareness about the

web pages onto mobile phones, has been developed by
School of Engineering researchers and is due to be
straightforward way to browse web pages even on

navigator of life*

Air of Magnificence*

Combined Pulling/Peeling Effects", by
Prof Ricky Lee, Mechanical Engineering,
Prof Sunghun Kim, Computer
Engineering, was awarded the 2009

Project "WormCircle: Topological Detection on
the Best Paper Award at the IEEE International

Prof Yunhao Liu,
Engineering, was awarded the 2009

The highly competitive awards are China's most prestigious honor in
pioneering research work

□ Prof John Porter
□ Prof Vincent Li
□ Prof Gustaaf Kikkert
□ Prof Jack Cheng
□ Prof Jun Zhang
□ Prof Carol Sze Ki Lin
□ Prof Zhiyong Fan

Beyond HKUST in 1992 and is now Director
Dr William MW Mong Chair Professor Hoi Sing Kwok,
Hong Kong Polytechnic University.

Engineering and Division of Environment. The second study on
air pollutant characterization, originally funded through the
institutions worldwide.

Kong's Li Ka-shing Foundation. To date, only around 1,500

provide. To do this, we are intent on delivering a broader,

what they are learning, and how it will be used." Such courses may
under the four-year program. They will have about a year's time to

Once you have that ability, you can continue learning after

students respectively.

new post is Prof Roger SK Cheng, Electronic and Computer

major task which has led Dean Khaled Ben Letaief to create an

example, will be able to carry this out over a semester instead of

explore their areas of interest. Students keen on research, for

their subject.

allowance of HK$10,000 per year for a period of three years.

global universities and only 148 offers were made despite

scheme. Twenty-two of those candidates will come to study in

The School of Engineering has attracted the largest number of

Flock to SENG

Source: Research Grants Council, as of May 27, 2010

The Hong Kong University of Science and Technology 33 30.6%
Wclipper, a useful technology which can bring complex ideas to life, is being developed by Hong Kong University of Science and Technology (HKUST) researchers and is due to be launched within the next year. It utilizes state-of-the-art instruments for the levitation of finely divided particles and has the potential to revolutionize research in fields such as materials science, medicine, and environment.

The above events are subject to change without prior notice.

The success of HKUST is the result of a collective effort led by the following members: Profs Charles WW Ng, Gang Wang, Jui-Pin Wang, Yu-Hsing Wang, Limin Zhang, and Jidong Zhao. The leading edge research conducted by these members is being highlighted by HKUST's continued strength in academic excellence. The University has been ranked in the top 50 universities for IT and engineering in the global rankings for three consecutive years.

This tremendous achievement is the result of a collective effort within different fields. The research conducted by HKUST researchers is being published in leading international journals such as IIE journals. The journal published a total of 1,122 papers in August, 2010, which is a testament to the quality and impact of the research conducted at HKUST.

The University also received the Best Paper Award from the IEEE Communications Society for "An Empirical Study of IP Routing Behavior" at the 2009 IEEE International Conference on Communications. The study, published in Engineering Fracture Mechanics, has been in the spotlight recently, and its findings have been highlighted by HKUST's continued strength in engineering. The study is one of two air pollution studies conducted by local universities and supported by the HKSAR government's RGC scheme.

The work carried out by HKUST researchers has led to the development of a number of long-standing issues and has been recognized with the Foundation Award 2010, offered by the Hong Kong Polytechnic University. The study is being widely considered by the industry.

The University of Tokyo

The University of Tokyo 1

The study is one of two air pollution studies conducted by local universities and supported by the HKSAR government's RGC scheme. It will utilize a suite of state-of-the-art instruments for atmospheric chemistry and global climate change. The study is one of two air pollution studies conducted by local universities and supported by the HKSAR government's RGC scheme. It will utilize a suite of state-of-the-art instruments for atmospheric chemistry and global climate change.

HKUST's strong research program is being recognized internationally, with the University receiving the Foundation Award 2010, offered by the Hong Kong Polytechnic University. The study is one of two air pollution studies conducted by local universities and supported by the HKSAR government's RGC scheme. It will utilize a suite of state-of-the-art instruments for atmospheric chemistry and global climate change.
A leading international researcher, Prof Tsung also secured the award is the organization's highest accolade. Researchers need to be prepared to integrate their skills with new ways of carrying out research so that we can fully use models based on physical and mechanical laws to show how we are determined to make the most of our leading position in electronic-display technology.

The study is one of two air pollution studies conducted by local organizations under the Chang Jiang Slope Cover Research Project. They come from top academic and scientific institutions. We need to produce today are quite different from those of 20 years ago. Professional bodies such as the Hong Kong Institution of Engineers need to be open to re-examining organizational issues to be handled. The man with the plans in the future, they will not be able to adapt more.
Don't be the Missing Link ...

In 2010, Prof Tsung was made an Institute of Industrial Engineers (IIE) fellow, in recognition of his significant contributions to the field. The IIE is the world's largest professional society dedicated to advancing society by promoting the highest level of professional excellence in the engineering of modern technology.

The study is one of two air pollution studies conducted by local authorities that seek to address the issue. The research is aimed at developing solutions to improve air quality in the Pearl River Delta region, which is one of the most polluted in the world.

The research team is working on a new approach to model the complex interactions between aerosol chemistry and air pollution, which can help in predicting future trends and designing effective mitigation strategies. The team is using advanced computational techniques to simulate the chemical transformations of aerosol particles, as well as their interactions with different atmospheric constituents.

The team's research is expected to contribute to a better understanding of the mechanisms that govern the formation and evolution of aerosol particles, which are a major source of air pollution. The findings will be used to develop new strategies for reducing emissions and improving air quality in the region.

The research is being carried out at the Center for Display Research, a world-class research facility at the Hong Kong University of Science and Technology (HKUST). The center is well-equipped with state-of-the-art facilities and is actively involved in a wide range of research projects in the field of display technology.

The research is supported by a grant from the Research Grants Council of Hong Kong, which has recognized the importance of the project and provided funding to enable the team to carry out the research.

The research team is composed of highly qualified scientists and engineers, including Prof Tsung, who has extensive experience in the field of environmental engineering. The team is working closely with other researchers and experts in the field to ensure that the findings are accurate and reliable.

The research is expected to have significant implications for the development of cleaner and more sustainable technologies, as well as for the design of new materials and products that can help in reducing the impact of air pollution on human health and the environment.

The research is also expected to have practical applications in the field of display technology, where aerosol particles play a key role in the performance of display devices. The findings will be used to improve the design and manufacture of display products, as well as to develop new technologies for monitoring and controlling air pollution.
Academic Excellence

Prof Fugee Tsung, Head of Industrial Engineering and Management, has been highlighted by HKUST's continued strength in Geotechnical Expertise. He and his team have worked on projects such as Green Slope Engineering for Hong Kong, which has earned him international recognition. The project aims to develop sustainable solutions for slope stability and management in the region.

In addition, Geotechnical Group member and Professor Mak Chun Kwong, who has been working on slope stability and risk assessment, has been named in the top 10 in these fields. His research has contributed to the development of new models based on physical and mechanical laws to show how to predict slope movements and failures.

The University of Tokyo

The 2009-10 Li Foundation Heritage Scholarships were awarded to four exceptional students. The program provides full tuition, living expenses, and a stipend to HKUST students who have demonstrated academic excellence and community engagement. The recipients were selected based on their academic achievements, leadership qualities, and commitment to service.

The School of Engineering

The School of Engineering has attracted the largest number of applications from more than 1,200 students worldwide in this round. The application process is highly competitive, with a total of 74 candidates from top academic and scientific institutions around the world. The applications were reviewed by a panel of experienced academics covering different fields to vet the candidates.

The University of Washington

Prof Khaled Ben Letaief, who has been working on communication networks and signal processing, was appointed as the new Associate Dean of External Affairs. He has extensive experience in the field and has contributed significantly to the advancement of communication technologies.

Outstanding Service Award in the Tertiary Institution Category

Mak Chun Kwong, who has been working on slope stability and risk assessment, has been named in the top 10 in these fields. His research has contributed to the development of new models based on physical and mechanical laws to show how to predict slope movements and failures.

The 2009 State Science and Technology Awards

Prof Roger SK Cheng discusses his new post as the Dean of Engineering. His role will focus on further enhancing the quality of education and research at HKUST. The new curriculum aims to prepare students for the current and future challenges and to develop problem-solving skills and critical thinking abilities.

Proofreading and editing are essential skills in today's fast-paced world. Whether you're a student or a professional, having a polished and error-free document is vital. Our team of experts is dedicated to providing top-notch proofreading and editing services to ensure your work is at its best. Contact us today to see how we can help you!
Awarded Top Accolades

■ Scholar Program. The appointment runs

Geotechnical Group goals include exploring the fundamental

No.1 ranking for the total number of journal papers

global rankings, with the Geotechnical Group maintaining its

has been highlighted by HKUST's continued strength in

Geotechnical Expertise

We are encouraging and ready to adopt such interdisciplinary

researchers need to be prepared to integrate their skills with

my interview with this newsletter, we are also investigating

the most recent being the No.7 position in the 2010 QS Asian

Alumni relationships are invaluable assets to the School and

IIE journals or medium, for the same paper.

from Engineering Fracture Mechanics

Pan, a former doctoral student, has

advancement of the field. There are only three members

(CPMT) Society for 2010-11. CPMT is

Foundation Award 2010, offered by

Bright Young Talent

■ Top Newcomer: Dr Qian Zhang

■ Top Asian: Mr. Cheng Yu

■ Top Regional Post for

brighter future.

to play a local, national, regional and global role in creating a

Taking up a range of roles in different types of organizations or

adaptable problem-solvers capable of continuous learning and

communicators, analytical and inventive researchers, and

Dr William MW Mong Chair Professor Hoi Sing Kwok,

T otal:  108 100.0%

The Hong Kong University of Science and T echnology 33 30.6%

QS Asian University Rankings in IT & Engineering 2010

Total: 120 entries.

■ Prof Jun Zhang

■ Prof John Porter

■ Prof Wenquan Tao

■ Prof Juipin Wang

■ Prof Patrick Yue

■ Visiting Faculty

■ Adjunct Faculty

■ Associate Professor, Electronic and Computer Engineering

■ Professor, Computer Science and Engineering

■ Associate Dean

■ Associate Dean (Research & Development)

■ Associate Dean (Undergraduate Education)

■ Associate Professor, Civil and Environmental Engineering

■ Assistant Professor, Civil and Environmental Engineering

■ Dr. William MW Mong Chair Professor Hoi Sing Kwok

■ Top Newcomer: Dr. Qian Zhang

■ Top Asian: Mr. Cheng Yu

■ Top Regional Post for

brighter future.

to play a local, national, regional and global role in creating a

Taking up a range of roles in different types of organizations or

adaptable problem-solvers capable of continuous learning and

communicators, analytical and inventive researchers, and

Dr William MW Mong Chair Professor Hoi Sing Kwok,
adopting a “Blue Ocean” strategy, where innovation plays a central role. This strategy focuses on competitive pricing, and companies are leaving behind their “Red Ocean” strategies. The Distinguished Speaker Seminar recently held in Shanghai as part of the Hong Kong exhibit in the Urban Best Practices Exhibition at World Expo 2010 Shanghai. The seminar was organized by the Design Management Institute at HKUST, and featured a panel discussion on the theme of “Innovation and Design in the Global Economy.”

Minor Program

The first executive committee of the HKUST MSc in Engineering Management (MSc EMgt) program was held in May, drawing alumni and faculty to the lively evening. Other events include the HKUST MSc EMgt Program Kick-off Ceremony, which was held on February 10 to provide insights into the curriculum and career opportunities for studying overseas. Dai, for example, was planning to take a finance course in his last semester and advised fellow students to consider similar opportunities. The program offers a unique contest that is available at the HKUST MSc EMgt website.

Six Dual Degree Program in Technology and Management (T&M) students gained first-hand experience with the corporate world through their participation in the HKUST-MIT Video Game Contest. The contest was organized by the HKUST Business School and the Massachusetts Institute of Technology (MIT) and took place in November. The students were able to apply their engineering knowledge to develop video games and were mentored by industry experts.

Dr. Tan, Dean of the School of Engineering, looked at how companies are leaving behind their “Red Ocean” strategies and adopting a “Blue Ocean” strategy, where innovation plays a central role. This strategy focuses on competitive pricing, and companies are leaving behind their “Red Ocean” strategies. The Distinguished Speaker Seminar recently held in Shanghai as part of the Hong Kong exhibit in the Urban Best Practices Exhibition at World Expo 2010 Shanghai. The seminar was organized by the Design Management Institute at HKUST, and featured a panel discussion on the theme of “Innovation and Design in the Global Economy.”

Dr. Tan addressed the importance of innovation in the corporate world and how companies are focusing on competitive pricing. He also discussed the role of design in creating new products and services. The seminar highlighted the need for companies to think outside the box and adopt new strategies in order to stay competitive.

The seminar was well attended and featured a panel discussion with industry experts from companies such as CLP Power and AECOM. The panelists shared insights on how they are using innovation to create new products and services and how they are working with universities to develop new technologies. The seminar was followed by a lively Q&A session with audience members.

The seminar concluded with a discussion on the future of innovation and design in the corporate world. The panelists agreed that innovation and design will continue to play a crucial role in creating new products and services. They also highlighted the importance of partnerships between universities and companies in order to develop new technologies.

Overall, the seminar provided valuable insights on the role of innovation and design in the corporate world. The panelists shared their experiences and perspectives on the future of innovation and design, and emphasized the importance of partnerships between universities and companies in order to develop new technologies.
Students under his leadership. The company was acquired by Focus on a continuing basis. The seminar, “Red Ocean to Blue Ocean: Transforming Today’s Engineering Management” was directed at IT students in the School of Engineering and Computing. By example and show that high standards in both are do-able. This minor will significantly broaden students’ knowledge of HKUST and Prof Osamu Tabata of the University of Tokyo. This year marks the 5th anniversary of the program, and labs where they deal with important topics within their engineering careers in Hong Kong or other parts of the world. This is an exciting time to be engaged in technology development and career opportunities. Around 50 students were provided. Around 80 students joined the get-together. We are next door. It is a golden opportunity to network and meet old friends and new. Many alumni also took the opportunity to give suggestions and comments. We will seek to work with people from different fields, it goes without saying. We will also seek to work with students from different local universities to act as driving forces. Just as in Silicon Valley where technology companies undoubtedly take the first step, everyone has a chance to succeed,” Terry Pei Lei, and Tsz Wai Brothers Create Facebook. In 2009, Prof Lau also fulfilled his dream of giving back to the community by establishing the HKUST Foundation. In February, Prof Lau presented HKUST President Prof Tony Chan with a serial number 001 souvenir share certificate. In 1999, he established Perception Digital with fellow members of the School of Engineering and Computing. The company was responsible for sales and marketing. Among their most unique user numbers totaling seven million and still growing. “We are not just engineers; we are engineers everywhere.” Professor Lau.”
Students 11

Capitalist Dr Zhi Tan, who led a fascinating School of Engineering consultancy firm in Hong Kong and southern China. Smart Life”, the Hong Kong display highlights the extensive identification (RFID) technology to work at Expo 2010 gave tips on how alumni should equip themselves to deal with The first executive committee of the HKUST MSc in Engineering are hard at work trying to decide their next explore more specific aspects of the law in relation to Yan Tai (Year 4), Felix Hok Kan Lau (Year 2), Shanshan Wang (Year 2) and China, and Nobel Laureate in Economic Sciences Prof Robert Mundell, Columbia University. Yang and Liu both aspire to careers as academics after greater contribution to society.”

Dean’s Interview

A career talk directed at IT students in the School of Business and Management. For further information what efforts have been made to facilitate interaction between students and faculty? These are key to success. For that to happen you need research and the innovative course has been a good example. It is a test of the students ability to work with different fields of engineering. So we are seeking to come up with ideas into sustainable commercial ventures that promote development. The business plan competition seeks to turn creative business ideas into sustainable commercial ventures that promote development. The business plan competition seeks to turn creative business ideas into sustainable commercial ventures that promote development.

IIE Student Chapter

The Hong Kong IIE Chapter held its annual meeting on March 27. The meeting was organized by the IIE Student Chapter and Roger Cheng under the HKUST Entrepreneurship and Logistics Management and the Six Sigma Innovation Awards for Canada. has been a great global network, young and dynamic approach, and

ECE Alumni Catch Up

The fabless semiconductor company, was organized by the faculty members and environment have played in inspiring

Honors and Achievements

The student paper contest. The proposal for “Stereo Computer Vision with Multiple Cameras” submitted by a final-year undergraduate research “Stereo Computer Vision with Multiple Cameras”. The proposed

Best Student Paper Competition at

HKIE Prize at the HKIE

MK Pencake has also been selected as an MBA case study by

Innovation Awards for

Canada, has been

Trainee of the Year Awards.

MEPGS, founded in 2008, seeks to encourage contact and

Fosters Links

of Hong Kong, City University and Polytechnic University. papers submitted by five participating local institutions: the department’s crown undergraduate students collaboration with geomechanics expert Prof Yu-Hsing

Student Paper Contest.

2008-09 final-year undergraduate research “Stereo Computer Vision with Multiple Cameras”. The proposed

Second prize in the 1st

Mak received the 2nd class award in the 11th Student Paper Contest. Computer Vision with Multiple Cameras”. The proposed

11th Student Paper Contest. Computer Vision with Multiple Cameras”. The proposed

Stereo

Pencake has also been selected as an MBA case study by

Innovation Awards for

Canada, has been

Trainee of the Year Awards.

MEPGS, founded in 2008, seeks to encourage contact and

Fosters Links

of Hong Kong, City University and Polytechnic University. papers submitted by five participating local institutions: the department’s crown undergraduate students collaboration with geomechanics expert Prof Yu-Hsing

Student Paper Contest.

2008-09 final-year undergraduate research “Stereo Computer Vision with Multiple Cameras”. The proposed

Second prize in the 1st

Mak received the 2nd class award in the 11th Student Paper Contest. Computer Vision with Multiple Cameras”. The proposed

Stereo

Pencake has also been selected as an MBA case study by

Innovation Awards for

Canada, has been

Trainee of the Year Awards.

MEPGS, founded in 2008, seeks to encourage contact and

Fosters Links

of Hong Kong, City University and Polytechnic University. papers submitted by five participating local institutions: the department’s crown undergraduate students collaboration with geomechanics expert Prof Yu-Hsing

Student Paper Contest.

2008-09 final-year undergraduate research “Stereo Computer Vision with Multiple Cameras”. The proposed

Second prize in the 1st

Mak received the 2nd class award in the 11th Student Paper Contest. Computer Vision with Multiple Cameras”. The proposed

Stereo

Pencake has also been selected as an MBA case study by

Innovation Awards for

Canada, has been

Trainee of the Year Awards.

MEPGS, founded in 2008, seeks to encourage contact and

Fosters Links

of Hong Kong, City University and Polytechnic University. papers submitted by five participating local institutions: the department’s crown undergraduate students collaboration with geomechanics expert Prof Yu-Hsing

Student Paper Contest.
Innovative Powerhouse

Ocean" strategy, which focuses on competitive pricing, and award-winning RFID hardware manufacturer, distributor and use of smart card and RFID technologies in the city. Craig is Smart Life", the Hong Kong display highlights the extensive macro trends as well as sharing his entrepreneurial continuous learning and career development. MSc T elecom Group Formed
electrical engineering management. and operations, intellectual property law in engineering, courses cover the legal perspective on engineering practices "This minor will significantly broaden students' knowledge program.

China, and Nobel Laureate in Economic Sciences Prof Robert Mundell, Columbia University.

Explaining why, Yang said: "I am passionate about research. Yangyang Liu (Electronic and Computer Engineering) hold move.
multiple researchers and multiple groups. In this way, we hope multidisciplinary, taking in science, politics and economics, and

HKUST speakers also shared their views on engineers in today's

Engineering Program (CPEG) and Computer Science and

PhD in the US because she believes the country has great
time to engineers will need.

We would like to take advantage of our excellence in research changed. If you are not an up-to-date researcher, you are not

but not both. We believe they go hand in hand. In fact, it is one

of Focus Media from 2007-09. Dr Tan was CEO and director

of HKUST and Prof Osamu Tabata of

jointly developed by Prof Man Wong counterparts at Kyoto University in

of Focus Media in 2005 for US$183 million. Dr Tan was CEO and director

alumni gave advice. A video of the event is available at

Software Engineer, ecVision Solutions; and Miss Chan Fu Bong,

Engineering; Prof Pascale Fung, Electronic and Computer

the chorus of approval regarding their decision to

outside academia and will take up a

Engineering at the University of Manchester, UK,

studies in the US, I hope to develop a robot that can

motivated to take up research in robotics after participating

in opening up

them to want to study more and in

We would like to take advantage of our excellence in research

multidisciplinary, taking in science, politics and economics, and

HKUST speakers also shared their views on engineers in today's

Engineering Program (CPEG) and Computer Science and

PhD in the US because she believes the country has great
time to engineers will need.

We would like to take advantage of our excellence in research changed. If you are not an up-to-date researcher, you are not

but not both. We believe they go hand in hand. In fact, it is one

of Focus Media from 2007-09. Dr Tan was CEO and director

of HKUST and Prof Osamu Tabata of

jointly developed by Prof Man Wong counterparts at Kyoto University in

of Focus Media in 2005 for US$183 million. Dr Tan was CEO and director

alumni gave advice. A video of the event is available at

Software Engineer, ecVision Solutions; and Miss Chan Fu Bong,

Engineering; Prof Pascale Fung, Electronic and Computer

the chorus of approval regarding their decision to

outside academia and will take up a

Engineering at the University of Manchester, UK,

studies in the US, I hope to develop a robot that can

motivated to take up research in robotics after participating

in opening up

them to want to study more and in

We would like to take advantage of our excellence in research

multidisciplinary, taking in science, politics and economics, and

of HKUST and Prof Osamu Tabata of

jointly developed by Prof Man Wong counterparts at Kyoto University in

of Focus Media in 2005 for US$183 million. Dr Tan was CEO and director

alumni gave advice. A video of the event is available at

Software Engineer, ecVision Solutions; and Miss Chan Fu Bong,

Engineering; Prof Pascale Fung, Electronic and Computer

the chorus of approval regarding their decision to

outside academia and will take up a

Engineering at the University of Manchester, UK,

studies in the US, I hope to develop a robot that can

motivated to take up research in robotics after participating

in opening up

them to want to study more and in

We would like to take advantage of our excellence in research

multidisciplinary, taking in science, politics and economics, and


Students survive in today’s corporate environment, according to Venture Business Development Director of Hong Kong RFID Ltd, an area practices. Under the theme “Smart Card • Smart City • Smart Society”, gave tips on how alumni should equip themselves to deal with the information, communications and technology industry, and at the same time, develop their skills in a way they should find highly useful as they start their careers.

The first executive committee of the HKUST MSc in Information Technology, Information Management and Law will be launched in Fall 2010. Lawyers with the knowledge of information technology will be hired to assist in the field of law. Offers Insight into the Law.

Yang and Liu both aspire to careers as academics after graduation. They will be working in academia to help improve the knowledge of information technology. After I finish, I will be able to make a difference in the field of information technology.

The students fully acknowledge the role that HKUST’s top faculty play in their studies. Both Yang and Liu have benefited from the expertise of faculty such as Prof. Pascale Fung, and Prof. Vincent Shen. They have also benefited from the research opportunities provided by HKUST.

In what ways will the School work with other universities and institutions? This is especially so in engineering where technology is rapidly changing. HKUST is a diverse place where what matters is merit and performance, not age or seniority.

The students have been encouraged to think globally and act locally. They have been encouraged to think of ways to use their knowledge and skills to make a difference in the world.

Brothers Create Facebook

As members of the post-80s generation, Terry and Terence both HKUST and The Chinese University of Hong Kong, have been increasingly recognized for their work in the field of social media. Since then, they have been increasingly recognized, with their unique user numbers totaling seven million and still growing.

In 2008, brothers and School of Engineering alumni Terry and Terence, both Hong Kong Social Enterprise Challenge alumni, launched Pencake Limited, a social enterprise that focuses on education and social good. The visits aimed to give students a deeper understanding of the social enterprise sector.

Earlier, on March 1, the Department of Electronic and Computer Engineering on March 5. Marvell representatives were invited to give IT students a chance to push forward to the future of computing. Wal-Mart representatives were invited to give MBA students a chance to learn about the retail industry. The events aim to provide students with the opportunity to learn from industry leaders and gain insight into their respective fields.

A career talk directed at IT students in the School of Engineering; Prof. Vincent Shen, Computer Science and Engineering; Prof. Pascale Fung, Electronic and Computer Engineering; and Prof. Tsung-Yi Lin, Electrical and Computer Engineering. In addition to the career talk, several students from different departments in the School of Engineering attended the event.

The visits aimed to give students a deeper understanding of the social enterprise sector. The students have been encouraged to think globally and act locally. They have been encouraged to think of ways to use their knowledge and skills to make a difference in the world.

In what ways will the School work with other universities and institutions? This is especially so in engineering where technology is rapidly changing. HKUST is a diverse place where what matters is merit and performance, not age or seniority.

The students have been encouraged to think globally and act locally. They have been encouraged to think of ways to use their knowledge and skills to make a difference in the world.
Dr Tan looked at how companies are leaving behind their "Red consultancy firm in Hong Kong and southern China. An award-winning RFID hardware manufacturer, distributor and Business Development Director of Hong Kong RFID Ltd, an experience of engineering practices are due to be recruited to assist with teaching.

Six Dual Degree Program in Technology and Management (T&M) students gained first-hand exchange and cooperation opportunities. It is a great place to pursue a master's degree, and the students have a convenient way of keeping in touch, following the launch of the Engineering Enterprise Management Alumni Association.

Yang Yang (Industrial Engineering and Logistics Management), a PhD in the US because she believes the country has great opportunities for engineers will need. We would like to take advantage of our excellence in research and fabricated utilizing the same technology used to make the T&M students have chosen to undertake further study to build up their teamwork and cooperation required in a global company, making a significant impact in Hong Kong but on a global scale.

"The country is enjoying very fast development and needs teamwork and cooperation required in a global company," said the leader of a Robocon team in 2008, he said the after I finish, I will be able to make a difference in society.

"I love HKUST's global insight. It has been a stepping stone for me to take the first step, everyone has a chance to succeed," Terry said. Since then, they have been increasingly recognized, with a Facebook application Hong Kong Polling Station, which raised $1 million in six months.

In 2009, Prof Lau also fulfilled his dream of giving back to the University. This year marks the 5th anniversary of the program, and gave new graduate students exposure to the different research topics being pursued in the department.

The enterprising symposium attracted about 50 professors and gave new graduate students exposure to the different research topics being pursued in the department. A HKUST student won the IEEE Region 10 Best Student Paper Award for his research on "An Area- and Time- Efficient Algorithm for Tug-of-War," and the IEEE Hong Kong chapter of the Institute of Electrical and Electronics Engineers, was held on March 20. The successful event included speeches, panel discussions, and was co-organized by the Department of Industrial Engineering and Logistics Management and the Six Sigma Program.

In 2008, brothers and School of Engineering alumni Terry and Xiaoyu Li (Electronic and Computer Engineering at the University of Manchester, UK, and Goldman Sachs), joined HKUST as Assistant Professors in the Department of Electronic and Computer Engineering.

An international micro-electro-mechanical tug-of-war tugs-of-war. Each device was no larger than 0.3 by 0.3 mm² and fabricated utilizing the same technology used to make MTR and Microsoft Hong Kong and becoming a key ingredient in the development of the enterprising symposium. The symposium was organized on February 10 to provide assistance of the Department of Industrial Engineering and Logistics Management (IELM) Postgraduate Program.

In 2009, two HKUST students, Yang Yang and Alex Shaw Liang Yap, outperformed their "Wireless Landslide Alert System for Slopes in Hong Kong" project. The team completed a group project for the Hong Kong Social Enterprise Challenge. It was the first year the MTR and Microsoft Hong Kong and becoming a key ingredient in the development of the enterprising symposium.

The enterprising symposium attracted about 50 professors and gave new graduate students exposure to the different research topics being pursued in the department. A HKUST student won the IEEE Region 10 Best Student Paper Award for his research on "An Area- and Time- Efficient Algorithm for Tug-of-War," and the IEEE Hong Kong chapter of the Institute of Electrical and Electronics Engineers, was held on March 20. The successful event included speeches, panel discussions, and was co-organized by the Department of Industrial Engineering and Logistics Management and the Six Sigma Program.

In 2008, brothers and School of Engineering alumni Terry and Xiaoyu Li (Electronic and Computer Engineering at the University of Manchester, UK, and Goldman Sachs), joined HKUST as Assistant Professors in the Department of Electronic and Computer Engineering.

An international micro-electro-mechanical tug-of-war tugs-of-war. Each device was no larger than 0.3 by 0.3 mm² and fabricated utilizing the same technology used to make MTR and Microsoft Hong Kong and becoming a key ingredient in the development of the enterprising symposium. The symposium was organized on February 10 to provide assistance of the Department of Industrial Engineering and Logistics Management (IELM) Postgraduate Program.

In 2009, two HKUST students, Yang Yang and Alex Shaw Liang Yap, outperformed their "Wireless Landslide Alert System for Slopes in Hong Kong" project. The team completed a group project for the Hong Kong Social Enterprise Challenge. It was the first year the MTR and Microsoft Hong Kong and becoming a key ingredient in the development of the enterprising symposium.

The enterprising symposium attracted about 50 professors and gave new graduate students exposure to the different research topics being pursued in the department. A HKUST student won the IEEE Region 10 Best Student Paper Award for his research on "An Area- and Time- Efficient Algorithm for Tug-of-War," and the IEEE Hong Kong chapter of the Institute of Electrical and Electronics Engineers, was held on March 20. The successful event included speeches, panel discussions, and was co-organized by the Department of Industrial Engineering and Logistics Management and the Six Sigma Program.

In 2008, brothers and School of Engineering alumni Terry and Xiaoyu Li (Electronic and Computer Engineering at the University of Manchester, UK, and Goldman Sachs), joined HKUST as Assistant Professors in the Department of Electronic and Computer Engineering.

An international micro-electro-mechanical tug-of-war tugs-of-war. Each device was no larger than 0.3 by 0.3 mm² and fabricated utilizing the same technology used to make MTR and Microsoft Hong Kong and becoming a key ingredient in the development of the enterprising symposium. The symposium was organized on February 10 to provide assistance of the Department of Industrial Engineering and Logistics Management (IELM) Postgraduate Program.

In 2009, two HKUST students, Yang Yang and Alex Shaw Liang Yap, outperformed their "Wireless Landslide Alert System for Slopes in Hong Kong" project. The team completed a group project for the Hong Kong Social Enterprise Challenge. It was the first year the MTR and Microsoft Hong Kong and becoming a key ingredient in the development of the enterprising symposium.
Dean's Interview

RFID chairman of a listed technology company.

March 2010 and the group's first event cum inauguration continuous learning and career development.

Offers Insight into the Law

Yan Tai (Year 4), Felix Hok Kan Lau (Year 2), Shanshan Wang (Year 2) and “Unforgettable”, “an extraordinary learning experience” and “inspiring” were some of the Yang and Liu both aspire to careers as academics after through my studies. After I finish, I will be able to make a career in different fields of engineering. So we are seeking to come up these challenges, such as environmental issues, are now.

School of Engineering Dean Prof Khaled Ben Letaief discusses the School’s Computer Engineering. A video of the event is available at.

Single session. The move was well received by professors, 22 for the first six-week tripartite training program, involving an interview and at work.

A career talk directed at IT students in the School of Engineering Program. The association has been established by EEM alumni with the School’s students.

A video of the unique contest is available at.

We would like to take advantage of our excellence in research that revolutionized an existing industry.

Can undergraduates participate in such research? We believe those with long-term vision and creativity can.

The students fully acknowledge the role that HKUST’s top key to success. For that to happen you need research and.

We are next door. It is a golden opportunity of a lifetime here. Many companies in.

Three Fellowship awardees honored by HKUST this year.

The ACM-HK Bioinformatics Symposium was held at HKUST social good. The visits aimed to give students a deeper.

The business plan competition seeks to turn creative business.

buffer dinner at the G/F Chinese Restaurant, featuring lots of.

HKUST Chapter No. 738 is based in the IELM (IELM) Postgraduate Society to provide the department's undergraduates and.

The IEEE conference is the premier forum for IC best student.

Students of Hong Kong, City University and Polytechnic University.

In 2008, brothers and School of Engineering alumni Terry.

Hong Kong. The leader of a.

The company, which specializes in helping brands and.

The Chinese University of Hong Kong, The University.

The Chinese college students, covering the.

The business plan competition seeks to turn creative business.

MPhil student King Shan Cheung, Electronic and Computer.

SoC with High Power Supply Rejection and Low.

Electronica 2009 - a Pan European Hi-Tech Show.

The business plan competition seeks to turn creative business.

Mok. The IEEE conference is the premier forum for IC.

PhD graduate Patrick Wu (Electronic and Computer.

Society to provide the department's undergraduates and.

The ACM-HK Bioinformatics Symposium was held at HKUST.

The ACM-HK Bioinformatics Symposium was held at HKUST.

Hong Kong. The leader of a.

The Chinese college students, covering the.

MPhil student King Shan Cheung, Electronic and Computer.

SoC with High Power Supply Rejection and Low.

Electronica 2009 - a Pan European Hi-Tech Show.

The business plan competition seeks to turn creative business.

Mok. The IEEE conference is the premier forum for IC.

PhD graduate Patrick Wu (Electronic and Computer.

Society to provide the department's undergraduates and.

The ACM-HK Bioinformatics Symposium was held at HKUST.

The ACM-HK Bioinformatics Symposium was held at HKUST.

Hong Kong. The leader of a.

The Chinese college students, covering the.

MPhil student King Shan Cheung, Electronic and Computer.

SoC with High Power Supply Rejection and Low.

Electronica 2009 - a Pan European Hi-Tech Show.

The business plan competition seeks to turn creative business.

Mok. The IEEE conference is the premier forum for IC.

PhD graduate Patrick Wu (Electronic and Computer.

Society to provide the department's undergraduates and.

The ACM-HK Bioinformatics Symposium was held at HKUST.

The ACM-HK Bioinformatics Symposium was held at HKUST.

Hong Kong. The leader of a.

The Chinese college students, covering the.

MPhil student King Shan Cheung, Electronic and Computer.

SoC with High Power Supply Rejection and Low.

Electronica 2009 - a Pan European Hi-Tech Show.

The business plan competition seeks to turn creative business.
Students that Seeks to Drive the Future

Venture Capitalist Explores award-winning RFID hardware manufacturer, distributor and Business Development Director of Hong Kong RFID Ltd, an use of smart card and RFID technologies in the city. Craig is Smart Life”, the Hong Kong display highlights the extensive RFID experience, which has seen him move from engineer to macro trends as well as sharing his entrepreneurial world,” said Prof Khaled Ben Letaief, Dean of the School of

More than 300 senior business leaders from around the world attended the 2009 BusinessWeek CEO Forum in Beijing in November. Lambert Tsun Him Lam (Year 4), Tony Tsz Yung Cheng (Year 4), Carol Ka

prestigious 2009 BusinessWeek CEO Forum in Beijing in November. Explaining why, Yang said: “I am passionate about research. Engineering Program (CPEG) and Computer Science and

Media in 2005 for US$183 million. Dr Tan was CEO and director of their choice to study at HKUST and had enjoyed the great global network, young and dynamic approach, and

The association has been established by EEM alumni with the purpose of pushing for career advancement and networking, and providing a community for alumni. Events and activities planned include quality system seminars, company visits and a mentorship program.

The ECESS Festival 2009-10, arranged by the Electronic and Computer Engineering Society of HKUST, was held in November. Around 80 students joined the get-together.

The ACM-HK Bioinformatics Symposium was held at HKUST in December. Both these activities have helped to increase awareness of the Society's work among the student body.

The business plan competition seeks to turn creative business ideas into reality. The first place was awarded to a team from the School of Business, who developed a new product for the plastics industry.

The 1st HKUST MEPG Conference, attended by 100 students and industry professionals, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.

The 1st Healthcare Improvement Conference 2010, co-organized by the Department of Industrial and Systems Engineering, was held in December. The conference provided a platform for students to present their research and network with industry professionals.
Many alumni also took the opportunity to give suggestions and with their choice to study at HKUST and had enjoyed the growing.”

Whether heading into research or going into the workforce they were happy with their choice to study at HKUST and had enjoyed the

We would like to take advantage of our excellence in research and operations, intellectual property law in engineering, and projects, and cost control, and

course cover the legal perspective on engineering practices and macro trends as well as sharing his entrepreneurial communication technologies on social structures. Dr Tam also

An international micro-electro-mechanical tug-of-war that engaged in micromechanical devices that engage in micro-electro-mechanical systems (MEMS) and

A happy alumni get-together, organized by the Department of

We have our Nansha campus with its teaching and research with the faculty. This means there is a huge demand for knowledge, and excellence. There is also an academic freedom that you

Dr Tan was CEO and director of Focus Media from 2007-09. HKUST President;

In what ways will the School work with other universities to act as driving forces. Just as in Silicon Valley where

More than 300 senior business leaders from around the world changed. If you are not an up-to-date researcher, you are not

Pencake has also been selected as an MBA case study by

Dinner, and the Annual Dinner, with faculty and students in

Many alumni also took the opportunity to give suggestions and with their choice to study at HKUST and had enjoyed the growing.”

Whether heading into research or going into the workforce they were happy with their choice to study at HKUST and had enjoyed the growth.

We would like to take advantage of our excellence in research and operations, intellectual property law in engineering, and projects, and cost control, and

course cover the legal perspective on engineering practices and macro trends as well as sharing his entrepreneurial communication technologies on social structures. Dr Tam also

An international micro-electro-mechanical tug-of-war that engaged in micromechanical devices that engage in micro-electro-mechanical systems (MEMS) and

A happy alumni get-together, organized by the Department of
Colorful Business Strategies

Shanghai as part of the Hong Kong exhibit in the Urban Best
Communication Technologies on Social Structures. Dr Tam also
Continuous learning and career development.

As part of the School of Engineering's plans to enhance the
Teaching and Learning

Six Dual Degree Program in Technology and Management (T&M) students gained first-hand
and operations, intellectual property law in engineering,
research. Instead of faculty having their own research centers
different fields of engineering. So we are seeking to come up
We would like the engineering school to deal with challenges

Prof Matthew Yuen, Acting Vice-President for Research and
Business world. They included Prof Tony Chan, HKUST President;

While the four agree that the US is an exciting location to

Some people feel that you can be great at research or teaching
drive investigation and inquiry-based teaching. We don't want
going to be giving your students what they need. I like to lead

Students were attracted to the forum.

Peng Yu (Mechanical Engineering) has several to study an

The company, which specializes in helping brands and

and labs where they deal with important topics within their

We would like the engineering school to deal with challenges
in the future?

As members of the post-80s generation, Terry and Terence

More and more companies asking them to help with

The enterprising symposium attracted about 50 professors

The enterprising symposium attracted about 50 professors

The enterprising symposium attracted about 50 professors

The enterprising symposium attracted about 50 professors

The enterprising symposium attracted about 50 professors
Recently, HKUST was the only School among the top 50 universities for IT and engineering league table, is one of the only five Distinguished Lecturers selected for presentation at the conference. The paper "WormCircle: Topological Detection on Social Networks" won the Best Paper Award from the IEEE Communications Society. The conference saw 305 papers submitted and 87 accepted for presentation.

The success of the School of Engineering is attributed to the continuous investment in teaching and research. In 2010, the School received HK$1.3 billion in research funding, which is the highest among local public universities. The School also recruited 30 new faculty members, including 12 new professors and 18 associate professors. The School also has a strong focus on international collaboration, with 31 international joint laboratories and centers.

In Focus 18

In Focus 18 is a regular feature that highlights the achievements of faculty members and students. Last year, our achievements were widely recognized. For example, Prof William Chan, the Director of the School of Engineering, was awarded the 2010 RGC Best Teaching Award. The leading Geotechnical Group member and Adjunct Faculty member, Dr. Yu-Hsing Wang, was elected to the Board of Directors of the American Society of Civil Engineers. He is also a member of the Board of Directors of the International Association for Geotechnical Engineering. The leading Geotechnical Expertise in the field of geotechnical engineering, he has made significant contributions to the field.

In my eyes;

The success of HKUST is attributed to the commitment of our faculty members and students. With their dedication and hard work, we have achieved many significant accomplishments. Our focus is to provide a truly good education and experience for our students. With the current rapid changes in technology and society, students need to be able to apply knowledge to real-world situations. The School of Engineering has therefore introduced a new scheme to provide students with opportunities to gain practical experience in their field of study. The scheme co-founded by the Ministry of Education and Hong Kong Polytechnic University. The scheme has been successful in attracting many students to join.

The Foundation was founded in 1944 by Dr Kuo Ching Li, a Harvard University graduate. He joined the Foundation and led it to become one of the leading research institutions in Hong Kong. The Foundation has been responsible for many significant scientific and technological advancements in the region. The Foundation is also active in the field of education, with many programs that have led to significant improvements in the quality of education in the region. The Foundation is committed to the advancement of science and technology in Hong Kong and the region.