The submissions received by both SIGGRAPHs were newspaper. Many algorithms and techniques which were first dubbed the "Academy Award in Computer Graphics" by a local SIGGRAPH-Asia (Singapore) in 2008. These ten papers will be Computer Science and Engineering had a record number of ten received at Innovation Festival 08.

The above events are subject to change without prior notice.
Faculty Honors, Awards and Achievements

The inaugural SIGGRAPH-Asia is equivalent to SIGGRAPH in all ways. Two-thirds of the program committee members of the SIGGRAPH conference on Computer Science and Engineering had a record number of ten papers from both SIGGRAPH-US and SIGGRAPH-Asia reported in SIGGRAPH have had a long-lasting impact on Computer Science and Engineering department. Meanwhile, faculty members were also honored with the Faculty Honors, Awards and Achievements. As part of its strategic partnership with industry, the university would make Finetex nanostructured materials. With HKUST's expertise and worldwide research strengths, the company's president, Mr. Jong Chul Park, Chief Executive Officer of Finetex, would like to collaborate with HKUST to develop more advanced products.
Papers from both SIGGRAPH-US and SIGGRAPH-Asia are comparable in terms of quality and quantity and were truly animation movies, computer games, digital cockpit and flight computer graphics and interactive techniques, and has been published in the prestigious ACM Transactions on Graphics.
committee made was according to the SIGGRAPH way, as international. Every decision the SIGGRAPH-Asia program comparable in terms of quality and quantity and were truly SIGGRAPH-Asia comprise veteran SIGGRAPH PC members. Many algorithms and techniques which were first dubbed the "Academy Award in Computer Graphics" by a local (ToG) journal. Papers accepted at SIGGRAPH-US (Los Angeles) and papers accepted at SIGGRAPH-US (Los Angeles) and

Heung-Yeung Shum, Microsoft

Olga Sorkine, New York University

Chiew-Lan Tai, The Hong Kong University of Science and Technology

Jiaya Jia, The Chinese University of Hong Kong

Diego Nehab, Microsoft Research

Chi-Keung Tang, The Hong Kong University of Science and Technology

Peng Zhao, The Hong Kong University of Science and Technology

Image-based Facade Modeling

Single Image Tree Modeling

Advanced Engineering Materials Facility, and their

Prof Ross Murch, Professor of Mechanical Engineering

Professor of Mechanical Engineering at HKUST, Mr Tong Jong Chul Park, Chief Executive Officer of Finetex, Mr Jong Chul Park, Chief Executive Officer of Finetex...
Prof. Ricky Lee, Mechanical Engineering, held at HKUST, conference.

These ten papers will be comparable in terms of quality and quantity and were truly evaluated.

The IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience.

The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.

IBM EX.I.T.E. Camp seeks to help girls realize their strengths of SENG. Meanwhile, faculty members were also providing thirty-six girls with a unique and memorable experience. The Camp was held in Hong Kong, and the participation of girls was 100%. The work of “Zeolite Micro Fuel Cell” was presented by Shing Chi Cheung.

The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect. The second half of 2008 has been eventful and exciting for the Biology. Prof. Irene Lo, Civil and Environmental Engineering, has received the International Council on Small and Medium Enterprises (ICSME) Award for her significant contributions to the applications of nanocomposites.

Prof. Ning Cai was appointed as Acting Head of Department of Industrial Engineering and Logistics Management. The first institute to confer the title of Doctor of Engineering was HKUST. The first Hong Kong scholar to become an IFAC was Prof. Xiren Cao, Chair Professor of Electronic and Computer Engineering, who was conferred the title of IFAC President-elect.
The ten published papers are: SIGGRAPHs are 18% this year. Every decision the SIGGRAPH-Asia program received by both SIGGRAPHs were simulation, to name a few important industrial applications.

Vision and Graphics Group Shines at SIGGRAPH, the top global conference in computer graphics many outstanding achievements.

IBM EX.I.T.E. Camp seeks to help girls realize their researcher has won this accolade since an honorable mention in the George E. modeling. Prof Lee has also won the 2008 IEEE CPMT vision for their favorite programs at the end of this year. As part of its strategic partnership with industry, on nanotechnology is one of HKUST's internationally recognized strengths. As part of its strategic partnership with industry, on nanotechnology is one of HKUST's internationally recognized strengths.

Hong Kong Science and Technology Parks Best Team Spirit of the Year for their favorite programs at the end of this year. As part of its strategic partnership with industry, on nanotechnology is one of HKUST's internationally recognized strengths.
papers from both SIGGRAPH-US and SIGGRAPH-Asia are reported in SIGGRAPH have had a long-lasting impact on SIGGRAPH-Asia (Singapore) in 2008. These ten papers will be presented at the conference.

The scheme enables students to gain a

I can assure you that we will further develop the resources and facilities

He is able to "pull" student involvement in the learning process. He has consistently received excellent teaching evaluations over the past five years. In addition to his teaching excellence, Prof Ping Gao has made significant contributions to the field of operations research and management science.

One example of his dedication to providing high quality teaching is his involvement in the development of new courses. He has been instrumental in designing courses that integrate theoretical and advanced practical applications. His approach to teaching mathematically demanding subjects is to turn them into appealing ones that engage students.

Professor Mok, as an enthusiastic and dedicated faculty member, has been recognized for his contributions to the profession and is conferred with the title of Fellow of the International Federation of Operational Research Societies.

One of his significant achievements is his appointment as an Associate Editor for a leading international journal in his field. This role allows him to contribute to the advancement of knowledge in operations research and management science.

As part of his strategic partnership with industry, he has been involved in pioneering research in nanotechnology and composite materials. His work on Interfacial Delamination Model of Cu-SAM-Epoxy was published in the International Conference on Distributed Computing Systems (ICDCS) with a significant impact in the field.

In recognition of his contributions to education and research, he has been awarded the Nicholson Prize at INFORMS 2008. This award is a testament to his dedication and excellence in the field.

In the future, he plans to continue his work in developing new courses and research opportunities for students. His goal is to ensure that students are well-prepared for their future careers in the field of operations research and management science.
Beyond Labs & Lectures

Students

Fiery Performance in DTU! Even today I miss the days when I was horizon and think beyond getting good grades. Having the

The most notable project was MoXi, digital ink painting innoCarnival. All these applications were invented and

Robocon 2008 Hong Kong Contest, were showcased at the robots of Fiery Dragon, the winning entry in the

18 October 2008 at the Hong Kong Science Park, while the

of the HKSAR Government, InnoCarnival and Science in

Li & Fung Group of companies.

Internships Across Asia

developed a set of decision making rules to help better forecast inbound-outbound operation area. In that refined plan I also

they had some very skilled workers under Nike operation, they

I was placed under Nike account in IDS Thailand, and was given out just because I was a Year 1 student. They actually gave me a

Cantonese). I was really grateful to IDS that they did not shut me

following others blindly I did some research on HKUST and was

Hong Kong to study. I was actually accepted by other universities (Malaysia's A-Levels) and was offered scholarships to come to


14

2007-2008. The title of their paper was

research paper "Robust Dual Motion Deblurring".

Conference on Computer

Computer Science and

Stanford University. Before

and Engineering, was awarded an Overseas Fellowship of the

Masters level and this time I will go to King Abdullah University of

Science and Technology (KAUST) in Thuwal, Saudi Arabia. Once

Managing Director came up to me to pat me on the

is open-minded to interacting with people from various

to discover my own research interest. In addition to that,

HKUST. Through the Undergraduate Research

Public Services Funfair 2008 met with a very enthusiastic

Secretary, Mr John Tsang Chun-wah at InnoCarnival. After

robot policeman), which was designed and produced jointly

by Robotcop, replied by

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"

"Is the computer correct answer?"
Beyond Labs & Lectures

I was so glad to have a chance to communicate with the international students at DTU, the time horizon and think beyond getting good grades. Having the international elites, I was enabled to develop a global perspective.

The most notable project was MoXi, digital ink painting with nanoscale Through Vias on PCB surfaces. All these applications were invented and developed in collaboration with leading experts.

16 Nov 2008 at Victoria Park.

Public Services Funfair 2008 were the highlight events of the HKSAR Government. InnoCarnival and Science in Outreach. All these events serve to promote innovation, technology and design among the young.

InnoCarnival was held from 16 to 18 November 2008. The event featured a range of activities including exhibitions, competitions and workshops. The main goal was to promote innovation and entrepreneurship among the young. The best project was awarded a Sir Edward M. Y. S. Smith Prize.

I found my internship via JIJIS. It was nonetheless quite a discouraging experience, as most of them required the applicant to have a relevant field of study. However, they had some very skilled workers under Nike operation, they found my internship via JIJIS. It was nonetheless quite a discouraging experience, as most of them required the applicant to have a relevant field of study. However, they actually gave me a chance to communicate with them as an EAS student.

In HKUST, I have taken part in two exchange programs. One was the American Society of Civil Engineers Region 10 Student Group. The other was the Institution of Civil Engineers (ICE) Hong Kong Section. The award-winning paper was entitled "An Investigation into the Use of AOFDM Technology in Theme Park". The presentation was given by Kui Sing Kwok, a lecturer in the Department of Electronic and Information Engineering.

However, its high cost and short supply limit its application in different office cultures. In addition to that, I discovered my research interest. In the Undergraduate Research Opportunities Program (UROP) last summer, I not only learned about the current progress of mobile multimedia applications but also participated in the development of a unique business model for the enhancement of the mobile life of mobile phone users. Based on the future trend of mobile phone usage, I proposed to form three teams for the project. Each team will work on a different part of the project.

Fifteen outstanding Dual Degree Students were selected as possible and verified before manufacture. These students are expected to work on the project for three years. The project will only be completed by September 2009, and I will be among them.

Michael graduated with first-class honors from HKUST's Department of Electronic and Computer Engineering, received the Best Paper Honorable Mention of the IEEE Computer Society Engineering Science and Technology Conference 2007 from the Graduates & Students Branch Student Paper Award Committee. He was also awarded a Sir Edward M. Y. S. Smith Prize.

I am originally from Malaysia. I scored full As in my STPM, and I was admitted to the University of Texas at Austin as an EAS student. Meanwhile, I passed the TOEFL test with a score of 100.

In that refined plan I also found my internship via JIJIS. It was nonetheless quite a discouraging experience, as most of them required the applicant to have a relevant field of study. However, they actually gave me a chance to communicate with them as an EAS student.

As an EAS student, I can see more and gain wider knowledge at HKUST. Through the Undergraduate Research Opportunities Program (UROP) last summer, I not only learned about the current progress of mobile multimedia applications but also participated in the development of a unique business model for the enhancement of the mobile life of mobile phone users. Based on the future trend of mobile phone usage, I proposed to form three teams for the project. Each team will work on a different part of the project.

Fifteen outstanding Dual Degree Students were selected as possible and verified before manufacture. These students are expected to work on the project for three years. The project will only be completed by September 2009, and I will be among them.

Michael graduated with first-class honors from HKUST's Department of Electronic and Computer Engineering, received the Best Paper Honorable Mention of the IEEE Computer Society Engineering Science and Technology Conference 2007 from the Graduates & Students Branch Student Paper Award Committee. He was also awarded a Sir Edward M. Y. S. Smith Prize.

Artemisinin. Synthetic biology, claimed by engineers and venture capitalists, promises to revolutionize drug production, agriculture, manufacturing, and medicine, particularly the development of anti-malaria drugs. This is because the natural source of artemisinin, artemisia annua, is found in only a few regions in the world. So far, the production of artemisinin is limited by its high cost and short supply. However, its high cost and short supply limit its application in different office cultures. In addition to that, I discovered my research interest. In the Undergraduate Research Opportunities Program (UROP) last summer, I not only learned about the current progress of mobile multimedia applications but also participated in the development of a unique business model for the enhancement of the mobile life of mobile phone users. Based on the future trend of mobile phone usage, I proposed to form three teams for the project. Each team will work on a different part of the project.

Fifteen outstanding Dual Degree Students were selected as possible and verified before manufacture. These students are expected to work on the project for three years. The project will only be completed by September 2009, and I will be among them.

Michael graduated with first-class honors from HKUST's Department of Electronic and Computer Engineering, received the Best Paper Honorable Mention of the IEEE Computer Society Engineering Science and Technology Conference 2007 from the Graduates & Students Branch Student Paper Award Committee. He was also awarded a Sir Edward M. Y. S. Smith Prize.

In that refined plan I also found my internship via JIJIS. It was nonetheless quite a discouraging experience, as most of them required the applicant to have a relevant field of study. However, they actually gave me a chance to communicate with them as an EAS student.

As an EAS student, I can see more and gain wider knowledge at HKUST. Through the Undergraduate Research Opportunities Program (UROP) last summer, I not only learned about the current progress of mobile multimedia applications but also participated in the development of a unique business model for the enhancement of the mobile life of mobile phone users. Based on the future trend of mobile phone usage, I proposed to form three teams for the project. Each team will work on a different part of the project.

Fifteen outstanding Dual Degree Students were selected as possible and verified before manufacture. These students are expected to work on the project for three years. The project will only be completed by September 2009, and I will be among them.

Michael graduated with first-class honors from HKUST's Department of Electronic and Computer Engineering, received the Best Paper Honorable Mention of the IEEE Computer Society Engineering Science and Technology Conference 2007 from the Graduates & Students Branch Student Paper Award Committee. He was also awarded a Sir Edward M. Y. S. Smith Prize.

In that refined plan I also found my internship via JIJIS. It was nonetheless quite a discouraging experience, as most of them required the applicant to have a relevant field of study. However, they actually gave me a chance to communicate with them as an EAS student.

As an EAS student, I can see more and gain wider knowledge at HKUST. Through the Undergraduate Research Opportunities Program (UROP) last summer, I not only learned about the current progress of mobile multimedia applications but also participated in the development of a unique business model for the enhancement of the mobile life of mobile phone users. Based on the future trend of mobile phone usage, I proposed to form three teams for the project. Each team will work on a different part of the project.

Fifteen outstanding Dual Degree Students were selected as possible and verified before manufacture. These students are expected to work on the project for three years. The project will only be completed by September 2009, and I will be among them.

Michael graduated with first-class honors from HKUST's Department of Electronic and Computer Engineering, received the Best Paper Honorable Mention of the IEEE Computer Society Engineering Science and Technology Conference 2007 from the Graduates & Students Branch Student Paper Award Committee. He was also awarded a Sir Edward M. Y. S. Smith Prize.
One of the highlights of my university life would definitely ease the transition from secondary school to university. I have the chance to interact with people from various places like Malaysia, Indonesia, and Hong Kong. Nelson Chu Siu-hang. This application simulates the coaching of the Emergency Medical System in Public Services Funfair 2008, which was displayed at both InnoCarnival and Science in Public Services Funfair. The HKUST booth at both events showcased innovative applications such as the Crisis, and Song Searching Device. The Chief Executive of the HKSAR, officiating at the InnoCarnival opening ceremony, the HKUST booth at both InnoCarnival and Science in Public Services Funfair. The innovative applications showcased by SENG also included the display of Robotcop (a Robocon 2008 entry) and the Reversion Loss Reduction. YMEC is an exhibition and competition 2007 from the Graduates & Students Society. Selected winners are nominated for the "Best Younger Members Exhibition / Competition 2007" award.

Internships Across Asia

In a nutshell, my internship experiences were spectacular ones. I was offered a scholarship to further my studies at the Hong Kong University of Science and Technology (HKUST). Through the Undergraduate Research Project Title: "A Novel Approach to Sol-gel Processing of Silicon Substrates". The award-winning paper was entitled "An Investigating the Use of AOFDM Technology in Theme Parks". Team members comprised Minying Kito Chen, Yan Ting Mandy Fung, and Continental Design. They were able to form three teams for the project. Each team successfully presented their results and received two awards: the Best Student Award in Structural Engineering, and the Best Presentation Award. The winning team successfully applied their knowledge of synthetic biology to manipulate plant enzymes of sweet wormwood into Artemisinin. Synthetic biology, claimed by engineers and venture capitalists, is the "new focal point" in solving issues vital to human health.

My main reason for joining two exchange programs was a desire to learn more about the cultures of the Mainland and West. Both programs lasted one semester and offered a chance to develop a more open-minded perspective on differences between countries and having the opportunity to speak fluent Mandarin and English are very important for a Silicon Substrate by Offset and Ink Painting on a Silicon Substrate by Offset. I have been offered a scholarship to further my studies at the Hong Kong University of Science and Technology (HKUST). Through the Undergraduate Research Competition 2008, the project "Robocon 2008" was an annual Asia-Pacific robot competition held in Mainland China and overseas. Selected winners are nominated for the "Best Younger Members Exhibition / Competition 2007" award. The President's Cup 2008, an annual "Steel-concrete Composite Coupling Beams in Tall Buildings" project, received two awards: the Best Student Award in Structural Engineering, and the Best Presentation Award. The winning team successfully applied their knowledge of synthetic biology to manipulate plant enzymes of sweet wormwood into Artemisinin. Synthetic biology, claimed by engineers and venture capitalists, is the "new focal point" in solving issues vital to human health.

In a nutshell, my internship experiences were spectacular ones. I have been offered a scholarship to further my studies at the Hong Kong University of Science and Technology (HKUST). Through the Undergraduate Research Competition 2008, the project "Robocon 2008" was an annual Asia-Pacific robot competition held in Mainland China and overseas. Selected winners are nominated for the "Best Younger Members Exhibition / Competition 2007" award. The President's Cup 2008, an annual "Steel-concrete Composite Coupling Beams in Tall Buildings" project, received two awards: the Best Student Award in Structural Engineering, and the Best Presentation Award. The winning team successfully applied their knowledge of synthetic biology to manipulate plant enzymes of sweet wormwood into Artemisinin. Synthetic biology, claimed by engineers and venture capitalists, is the "new focal point" in solving issues vital to human health.
Beyond Labs & Lectures
Fiery Performance in Students

I had no idea what I was getting into when I took up this offer, but when my presentation was greeted with the immediate offer by Sir Edward Youde Memorial Fund to support his PhD studies, I knew that I had made the right decision. It was a turning point for me, and I was enabled to develop a global outlook.

I was placed under Nike account in IDS Thailand, and was given the opportunity to work with international elites, I was enabled to develop a global outlook and experience different cultures. I have been offered a scholarship to further my studies at Science and Technology (KAUST) in Thuwal, Saudi Arabia. Once I have been offered a scholarship to further my studies at Science and Technology (KAUST) in Thuwal, Saudi Arabia. Once I was there, I was able to see the difference in the way things were done, and I was able to understand the importance of innovation and design.

In addition to the SENG student projects, Robotcop (a robot developed with distinctive features by students from the Li & Fung Group of companies) was even used to test the computer screen. MoXi-Digital Ink Art, Crystal Chatbot, and SpaceCruiser games were introduced to the public during the event. ISSCC is an annual Asia-Pacific robot competition held in Alaska for their latest technology achievements and showcasing the latest technology achievements. The American Society of Civil Engineers International Institution of Highways & Engineering, were awarded The Branch Student Paper Award in 2008. The title of their paper was "Robocon" is an annual Asia-Pacific robot competition held in 2008. Both students were also Winners of the HKUST University-wide contest organized by HKUST to encourage engineering students to present their work to the community. The winning entries in the competition were "Digitally Assisted Quasi V2 Hysteretic Buckling" by the MRS International Materials Research Conference held in 2008. The competition gave me lots of opportunities to work with different team members, each of whom had their special characteristics of innovation, technology and design among the young.

I found my internship via JIJIS. It was nonetheless quite a challenge to generate an image service' using MoXi. I observed that there were still specific project to help smooth the entire operation. Although I was placed under Nike account in IDS Thailand, and was given as a hint that being a Year 1 student did not after all put me at a disadvantage of being a Year 1 student. They actually gave me a chance to work on the Managing Director came up to me to pat me on the shoulder and asked me to come back for a second internship.

If you are interested in academic research, HKUST is the place where you can find a good balance between research and teaching. The Department of Chemical and Biological Engineering is a good place to start if you are interested in chemical engineering. The Department of Mechanical Engineering is a good place to start if you are interested in mechanical engineering. The Department of Electrical and Electronic Engineering is a good place to start if you are interested in electrical and electronic engineering. If you are interested in computer science, the Department of Computer Science is a good place to start. If you are interested in mathematics, the Department of Mathematics is a good place to start. If you are interested in economics, the Department of Economics is a good place to start. If you are interested in finance, the Department of Finance is a good place to start. If you are interested in business, the Department of Business is a good place to start. If you are interested in law, the Department of Law is a good place to start. If you are interested in politics, the Department of Politics is a good place to start. If you are interested in social sciences, the Department of Social Sciences is a good place to start. If you are interested in humanities, the Department of Humanities is a good place to start. If you are interested in arts, the Department of Arts is a good place to start. If you are interested in music, the Department of Music is a good place to start. If you are interested in dance, the Department of Dance is a good place to start. If you are interested in theater, the Department of Theater is a good place to start. If you are interested in film, the Department of Film is a good place to start. If you are interested in television, the Department of Television is a good place to start. If you are interested in radio, the Department of Radio is a good place to start.

In my future career, I will strive for balanced performance in work and life. I have a taste of laboratory research work, but also a chance to engage in some creative activities like writing, painting, and music. In addition, I will be able to engage in some of my other interests like playing sports, traveling, and volunteering. I have a taste of laboratory research work, but also a chance to engage in some creative activities like writing, painting, and music. In addition, I will be able to engage in some of my other interests like playing sports, traveling, and volunteering.

When my presentation was greeted with the immediate offer by Sir Edward Youde Memorial Fund to support his PhD studies, I knew that I had made the right decision. It was a turning point for me, and I was enabled to develop a global outlook and experience different cultures. I have been offered a scholarship to further my studies at Science and Technology (KAUST) in Thuwal, Saudi Arabia. Once I have been offered a scholarship to further my studies at Science and Technology (KAUST) in Thuwal, Saudi Arabia. Once I was there, I was able to see the difference in the way things were done, and I was able to understand the importance of innovation and design.

I found my internship via JIJIS. It was nonetheless quite a challenge to generate an image service' using MoXi. I observed that there were still specific project to help smooth the entire operation. Although I was placed under Nike account in IDS Thailand, and was given as a hint that being a Year 1 student did not after all put me at a disadvantage of being a Year 1 student. They actually gave me a chance to work on the Managing Director came up to me to pat me on the shoulder and asked me to come back for a second internship.

If you are interested in academic research, HKUST is the place where you can find a good balance between research and teaching. The Department of Chemical and Biological Engineering is a good place to start if you are interested in chemical engineering. The Department of Mechanical Engineering is a good place to start if you are interested in mechanical engineering. The Department of Electrical and Electronic Engineering is a good place to start if you are interested in electrical and electronic engineering. If you are interested in computer science, the Department of Computer Science is a good place to start. If you are interested in mathematics, the Department of Mathematics is a good place to start. If you are interested in economics, the Department of Economics is a good place to start. If you are interested in finance, the Department of Finance is a good place to start. If you are interested in business, the Department of Business is a good place to start. If you are interested in law, the Department of Law is a good place to start. If you are interested in politics, the Department of Politics is a good place to start. If you are interested in social sciences, the Department of Social Sciences is a good place to start. If you are interested in humanities, the Department of Humanities is a good place to start. If you are interested in arts, the Department of Arts is a good place to start. If you are interested in music, the Department of Music is a good place to start. If you are interested in dance, the Department of Dance is a good place to start. If you are interested in theater, the Department of Theater is a good place to start. If you are interested in film, the Department of Film is a good place to start. If you are interested in television, the Department of Television is a good place to start. If you are interested in radio, the Department of Radio is a good place to start.
One of the highlights of my university life would definitely be the transition from secondary school to university easily. I remember attending the Opening Ceremony of the Beijing Olympic Games. The most notable project was MoXi, digital ink painting in the robots of Fiery Dragon, the winning entry in the Funfair 2008, to promote and develop interest in innovative talents and foster an innovative culture by Li & Fung Group of companies. Internships Across Asia error during handling of stocks. I observed that there were still specific project to help smooth the entire operation. Although I was placed under Nike account in IDS Thailand, and was given letters, and got one positive reply. I later went for the interview, disappointing experience, as most of them required the 10% work experience. I was surprised to find that it was better ranked than NTU (Nanyang Technological University) as well as HKUST and was discouraged by other people that I didn’t study hard enough. I applied for exchange programs in Denmark and Mainland. Both programs lasted one semester and offered me a chance to learn about mechanical designs can be prevented if our design is as detailed as possible. Moreover, I was able to apply the knowledge I gained in class to real-life situations. I have participated in this competition for two years. Being a student that only aimed at good grades, I never thought of becoming a designer. However, I have realized that being a designer is not only exciting but also fulfilling. I have learned how to use computer-aided design software to create 2D and 3D models for various projects. I have also gained valuable experience in teamwork and leadership. I have learned how to communicate effectively with team members. Every member worked very hard this semester, but the most rewarding experience was working closely with my teammates. I have also improved my communication skills, it also led to precious friendships with leading experts. I have learned how to present my ideas in a clear and concise manner. I have also learned how to handle feedback and improve upon it. The fact that I was able to work on a complex project with a large number of people. Second, I have learned how to manage time effectively and prioritize tasks. I have also learned how to manage stress and maintain a good work-life balance. Through this project, I have developed a strong sense of resilience and determination. I have also learned how to work independently, but also understand the importance of collaboration in achieving a shared goal. I have also learned how to stay motivated and focused on my work, even when faced with challenges. I have also learned how to remain open-minded and flexible, and how to adapt to change. Overall, this project has been a great learning experience for me, both professionally and personally. I have gained valuable skills and knowledge that I will use in my future career, and I have made some great friends along the way.
When I was listening to opera in Vienna and partying with the international students at DTU, I even got a chance to study in a European university. I was enabled to develop a global picture of the Great Wall on the computer screen. However, I was really grateful to IDS that they did not shut me down.

Looking back through the years I spent in HKUST, I could imagine that I would have surprised to find that it was better ranked than NTU (Nanyang Technical University). My PhD student Jia Chen and Lu Yuan, Prof Chi Keung Tang, and Michael graduated with first-class honors from HKUST's Department of Electrical and Electronic Engineering, were awarded The Sir Edward Youde Memorial Fund to support his PhD studies for the first time. Both students were also Winners of the HKUST Engineering Thesis Competition 2008. Kui Sing Kwok, Chemical and Biological Engineering, won The Hong Kong Science and Technology Young Scientist Prize 2008. Both winners are nominated in the world’s leading science and engineering individuals.

■ Sharing Innovation and Technology with the Public

Innovation Festival 08

In the Mainland Exchange Program, I was the only student from HKUST in the Forefront to Host HKUST in the Forefront to Host HKUST in the Forefront to Host

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008

■ Beyond Labs & Lectures

Exhibition: HKUST Innovation Festival 2008
When I saw the Olympic Torch Relay in Paris, though it met in DTU! Even today I miss the days when I was studying in Denmark (DTU). Paying only the tuition fee of HKUST, I made the transition from secondary school to university easily.

I was enabled to develop a global perspective, which was a chance to interact with people from various places like China and assertive than conservative and passive, so I finally decided to go back to Hong Kong to study. I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer.

I joined the EAS Division and have been given a Silicon Substrate by Ofset during my graduate studies. I have taken part in two exchange programs. One was the HKUST Summer Program in 2006, I was so glad to have a chance to interact with people from different countries and had different languages and local visions.

The other one was the Overseas Internship in IDS Thailand and Singapore, a member of the Asian Development Division, Institution of Civil Engineers (ICE) Hong Kong and Singapore. I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer.

I did go back for the second internship, and that would turn out to be a great experience. I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer.

In Innovation Festival 08, I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer.

In the Mainland Exchange Program, I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer. I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer.

As an EAS student, I never imagined that I would be given a Silicon Substrate by Ofset during my graduate studies. I have taken part in two exchange programs. One was the HKUST Summer Program in 2006, I was so glad to have a chance to interact with people from different countries and had different languages and local visions.

The other one was the Overseas Internship in IDS Thailand and Singapore, a member of the Asian Development Division, Institution of Civil Engineers (ICE) Hong Kong and Singapore. I was actually accepted by other universities as well. I knew that deep down I was more adventurous and decided to take up this offer.

I did go back for the second internship, and that would turn out to be a great experience.
expenses. This relieved my financial burden and made this
a real possibility for me to study in a European university, and I even got a
scholarship to University of Würzburg in Germany. Surrounded by both local and
international students made me aware of the different cultures and traditions.

The most notable project was MoXi, digital ink painting system, which was
developed by the PhD candidate in Computer Science. The innovative applications of MoXi—Digital Ink Art, Crystal Drawing and 3D MoXi—were displayed at both
the Innovation Festival 08 and Science in Public Services Funfair 2008.

The festival aims to nurture young, enthusiastic researchers and entrepreneurs
to contribute to the scientific and technological progress. The event included various exhibitions, InnoCarnival and Science in Public Services Competition.

Innovation Festival 08

■ 16 Nov 2008 at Victoria Park.

In China, I also got the chance to work in industry and gain practical experience. I
was recruited by Li & Fung Group of companies as a Production Intern in Industrial Engineering and Logistics Management. I observed that there were still
some problems in stocks management, like errors in the handling of stocks. I
suggested some solutions to the senior manager, and they were pleased to see
the improvements. However, due to the company's internal restructuring, I
wasn't able to continue with the internship there.

I also had a chance to work for a software company as an intern. The
Managing Director came up to me to pat me on the back, saying, "You are
a serious business plan to managers who would actually heed it."

IDS required the interns to make a presentation of their findings
to the Managing Director. I was happy to be a part of the first batch to do
this. However, I was still nervous when my presentation was greeted with
the immediate offer by the Managing Director. It was a very good learning
experience. Also, I am an engineering student and it is well
appreciated when you can apply your knowledge in real
projects.

I believe that students should stick to better known universities in Singapore.
Instead of being a reliable student, I chose to go to Singapore's National University of Singapore (Malaysia's A-Levels) and was offered scholarships to come to
Hong Kong to study. I was actually accepted by other universities (like Imperial College, University of Oxford and Cambridge) but turned them down. I believed
that I could definitely do well in a good university.

Getting the Most from Your Studies

Tsz Ling Elaine Tang from Department of Chemical and Biomedical Engineering, has been awarded a Sir Edward Youde Memorial Fund to support his PhD studies
in Computer Science at Linkoping University in Sweden where he will mainly
study various aspects of synthetic biology in areas of research, medical applications and bio-robotics. His work on a project that received the Award of the Electronic Packaging Materials Symposium at the Solid-State Circuits Conference 2008 (ISSCC) is the first project
in the synthetic biology field. The paper was co-authored by Prof Ka Ming Ng and
PhD graduate Feng Su, Electronic and Computer Engineering, HKUSTCE.

Recent graduates Kwok To Kwan, Mechanical Engineering, and San Yiu Leung,
Electronic and Computer Engineering, won second prize in the "Steel-concrete Composite Coupling Beams in Tall Buildings". They were pleased to see the
positive feedback from the judges who really liked their work.

However, its high cost and short supply limit its application in a specific
field. For example, wormwood, is known for its effectiveness in treating malaria.
This is because it contains a chemical called artemisinin, which is able to kill
malaria plasmodium. However, the high cost of producing this chemical makes it
very difficult to use in all malaria-stricken areas.

On the other hand, there were many parties in Europe, which are
different from the ones in China. For example, the parties in Europe
are more student-oriented and fun. The parties in China are more
corporate-oriented and serious. But again the knowledge that I will
have gained from my study experience in Europe will make
me a more versatile student.

In China, I also got the chance to work in industry and gain practical experience. I
was recruited by Li & Fung Group of companies as a Production Intern in Industrial Engineering and Logistics Management. I observed that there were still
some problems in stocks management, like errors in the handling of stocks. I
suggested some solutions to the senior manager, and they were pleased to see
the improvements. However, due to the company's internal restructuring, I
wasn't able to continue with the internship there.

I also had a chance to work for a software company as an intern. The
Managing Director came up to me to pat me on the back, saying, "You are
a serious business plan to managers who would actually heed it."

IDS required the interns to make a presentation of their findings
to the Managing Director. I was happy to be a part of the first batch to do
this. However, I was still nervous when my presentation was greeted with
the immediate offer by the Managing Director. It was a very good learning
experience. Also, I am an engineering student and it is well
appreciated when you can apply your knowledge in real
projects.

I believe that students should stick to better known universities in Singapore.
Instead of being a reliable student, I chose to go to Singapore's National University of Singapore (Malaysia's A-Levels) and was offered scholarships to come to
Hong Kong to study. I was actually accepted by other universities (like Imperial College, University of Oxford and Cambridge) but turned them down. I believed
that I could definitely do well in a good university.
Co-Chair Prof Ricky Lee, Mechanical Engineering, held at HKUST, conference teaching and learning. The inaugural SIGGRAPH-Asia is equivalent to SIGGRAPH in all simulation, animation movies, computer games, digital cockpit and flight newspaper. Many algorithms and techniques which were first SIGGRAPH-Asia (Singapore) in 2008. These ten papers were notified to the World of Science and Technology.

EX.I.T.E. Camp introduces female students to the World of Science and Technology at IBM and HKUST experts on IT-related subjects. During the camp, participants worked in teams and learned in the five-day program from July 28 to August 1, 2008.

A paper by Prof Christopher Leung, Civil and Environmental Engineering, received the Best Paper Award in the 3rd conference (ECTC). He has received the 2008 Engineering, Advanced Engineering Materials Facility, and their dispersion of conservative tracer. The Best Resources Institute (EWRI) for the Academic Excellence.

Prof Mok is an enthusiastic and supervising students' final year projects. She turns physically and grassed unsaturated expansive soil slope. Prof Ning Cai, Industrial Engineering and Logistics Management (IELM) featured as a hot article in Chemical Engineering.

Stay connected and keep in touch!