MESSAGE FROM THE CHAIRMAN

Dear Friends and Alumni,

Time really flies and it gives me great pleasure to share this second issue of the Department of Statistics Newsletter with you. The year 2006-2007 has been a fruitful year not only for the department, but also for the university.

In the pedagogical front, the department has gone through several curriculum revisions across different programs. In particular, the undergraduate program in Statistics conducted its first program review during this summer. Useful and constructive comments were received from the review panel as well as from students and alumni. I would like to take this opportunity to thank those alumni who took the time and efforts in lieu of their busy schedules to participate in this endeavor. Please be assured that your input would be taken seriously. As soliciting comments from alumni constitutes an important element in program development, starting next year, the department coordinating with the Centre for Learning Enhancement and Research (CLEAR), will be sending out a graduate survey questionnaire to all of our graduates. I encourage everyone to spend a moment to complete the survey online. The information gathered will be instrumental to our future success.

There have also been changes in the human resources front in 2006-2007. Professor Thomas Chun-Man Lee joined the department in January 2007. A new project coordinator for the MSc program in Statistics, Ms. Monica Le Lo, joined the department in July 2007. Two overseas scholars are currently visiting the department during the fall semester of 2007: Professor Liang Peng from Georgia Institute of Technology and Dr. Tiong-Wee Lim of National University of Singapore. Both of them are distinguished scholars in statistics and risk management and are offering undergraduate and postgraduate courses for the department. In addition, Ms. Grace Chi-Ha Chan has been promoted to the rank of Executive Officer since July and Dr. Siu-Hung Cheung has been promoted to Professor since August. Congratulations to both of them for their successes!

With concerted efforts, ties with overseas institutions become stronger. Seventeen seminars were launched by internationally renowned scholars during the academic year of 2006-2007. Nine students went on overseas exchange programs in one form or another during the same period. In particular, with the help of Professor Thomas Lee and colleagues from Colorado State University, two students participated in the summer research program with the Statistics Department of Colorado State University. A glimpse of many of these exciting experiences can be found under the student activity section of this issue.

This Newsletter will provide you with the latest news of the department, including recent and upcoming activities and honors of staff, students and alumni alike. I sincerely hope you enjoy this issue and please share with us your feedback.

Sincerely,

Ngai Hang Chan
Chairman, Department of Statistics
Professor of Statistics

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Department's News

Formal Programme Review of Statistics Undergraduate Programme
In June 2007, the Department conducted a formal programme review for the enhancement of teaching and learning environment. We would like to extend our gratitude to the student and alumni panels for their opinions and valuable feedback which contribute to the development of the Programme.

Exemplary Teaching Award

Dr. Hoi-ying Wong received the Exemplary Teaching Award of the Faculty of Science in 2006-07.

Admission Highlights

The admission results in 2007/08 of both Statistics and RMS undergraduate programmes continue to improve healthily. The RMS undergraduate programme continues to reap the cream of applicants in the Faculty of Science. The self-financed master programmes received many applications, proven to be welcomed by the public. We highlighted the results below:

- 53 and 26 students have been received in Statistics and Risk Management Science programmes respectively,
- 6 students have been received in MPhil. in Statistics programme
- 3 students have been received in MPhil. in RMS programme
- 29 students have been received in MSc. in Data Science and Business Statistics programme
- 22 students have been received in MSc. in RMS programme
- 5 students have been received in Ph.D. in Statistics programme

Appointments

Two scholars have joined the Department as visiting scholar during the fall semester of 2007.

Dr. Peng Liang - Dr. Peng received his B.S. in Mathematics from Zhejiang University, M.S. in Probability in Peking University and Ph.D. in Probability and Mathematical Statistics in Erasmus University Rotterdam.

Dr. Lim Tiong-wee - Dr. Lim received his B.Sc. in Imperial College of Science and Technology, M.S. and Ph.D. in Stanford University. His research interests are optimal stopping, options and other derivative securities.

Miss Monica In LO have been serving as Project Coordinator II since mid-July 2007. She oversees the administration of MSc. in Data Science and Business Statistics programme.

New Books

Handbook of Latent Variable and Related Models

Structural Equation Modeling - A Bayesian Approach
# Department Activities

## Seminars

The department collaborates with universities worldwide. Regular seminars are held by renowned statisticians. In 2006-07, the department launched various seminars:

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<td>July 3, 2007</td>
<td>Professor Kenneth Cheung</td>
<td>Dose-finding Principles in Phase I Clinical Trials: Coherence &amp; Rigidity</td>
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<td>Department of Biostatistics,</td>
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<td>Mailman School of Public Health,</td>
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<td>Columbia University, U.S.A.</td>
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<td>April 24, 2007</td>
<td>Professor Long S. Chiu</td>
<td>Estimating Rainfall from Space</td>
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<td>Institute of Space and Earth Information Science, Chinese University of Hong Kong</td>
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<td>April 17, 2007</td>
<td>Professor David A. van Dyk</td>
<td>Spectral Analysis of Faint Astronomical Objects: Bayesian Modeling,</td>
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<td></td>
<td>Department of Statistics, University of California, Irvine, U.S.A.</td>
<td>Computation, and Inference</td>
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<td>March 6, 2007</td>
<td>Professor Wenbo V. Li</td>
<td>Small Value Phenomena in Probability and Statistics</td>
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<td>Department of Mathematical Sciences,</td>
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<td>University of Delaware, U.S.A.</td>
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<td>March 5, 2007</td>
<td>Professor Paul Embrechts</td>
<td>A Pillar 1 Approach to Operational Risk: Utopia or Not</td>
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<td>Department of Mathematics, ETH Zurich,</td>
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<td>February 13, 2007</td>
<td>Professor Tze Leung Lai</td>
<td>A Hidden Markov Modeling Approach To Multiple Change-Points</td>
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<td>Department of Statistics, Stanford University, U.S.A.</td>
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<td>January 30, 2007</td>
<td>Professor Yuedong Wang</td>
<td>Semi-parametric Nonlinear Mixed Effects Models and Their Applications</td>
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<tr>
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<td>Department of Statistics and Applied Probability, University of California, Santa Barbara, U.S.A.</td>
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<td>January 16, 2007</td>
<td>Professor Jia-An Yan</td>
<td>New Risk Measures Based on Choquet Integrals</td>
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<td>Academy of Mathematics and Systems Science, Chinese Academy of Sciences, Beijing, China</td>
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<td>December 19, 2006</td>
<td>Professor Zhiliang YING</td>
<td>Regression Analysis with Semiparametric Transformation Models</td>
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<td>Department of Statistics, Columbia University, U.S.A.</td>
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<td>December 12, 2006</td>
<td>Professor Tiong-Wee LIM</td>
<td>A New Approach to Singular Stochastic Control in Optimal Hedging and</td>
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<td></td>
<td>Department of Statistics and Applied Probability, National University of Singapore, Singapore</td>
<td>Investment-Consumption under Transaction Costs</td>
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<td>December 5, 2006</td>
<td>Professor Zhi-Ming MA</td>
<td>Coverage of Wireless Networks and Stein-Chen Methods</td>
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<td>Institute of Applied Mathematics,</td>
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<td>Chinese Academy of Sciences, China</td>
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<td>November 28, 2006</td>
<td>Professor Jin-Chuan Duan</td>
<td>How Frequently Does the Stock Price Jump? An Analysis of High-Frequency Data with Microstructure Noises</td>
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<td>Mun Htu Chair in Financial Services,</td>
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<td>Rotman School of Management, University of Toronto, Canada</td>
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<td>November 24, 2006</td>
<td>Professor Edward H.S. Ip</td>
<td>Extended Latent Class Models and Developmental Trajectory Analysis</td>
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<td>Biostatistics and Social Sciences &amp; Health Policy, School of Medicine, Wake Forest University, U.S.A.</td>
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<td>November 21, 2006</td>
<td>Professor Feifang Hu</td>
<td>Adaptive Randomization in Clinical Trials</td>
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<td>Department of Statistics and the Division of Biostatistics and Epidemiology, Department of Health Evaluation Science, School of Medicine, University of Virginia, U.S.A.</td>
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<tr>
<td>November 10, 2006</td>
<td>Professor Andrew Carverhill</td>
<td>The Smirk in the S&amp;P500 Futures Options Prices: A Linearized Factor Analysis</td>
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<td>University of Hong Kong</td>
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<td>September 1, 2006</td>
<td>Professor Robert J. Adler</td>
<td>The Brain, the Universe, and Random Processes on Manifolds</td>
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<td>Technion, Israel</td>
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<td>August 24, 2006</td>
<td>Professor Cun-Hui Zhang</td>
<td>Empirical Bayes and FDR</td>
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<tr>
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<td>Department of Statistics, Rutgers University, U.S.A.</td>
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Student Activities 學生活動

Chiu Kung Yat RMS Year 4

Having come back to Hong Kong for a week, I feel that Denmark is gradually fading away from my heart. Sometimes I acted like Danes, thought like Danes and felt like Danes. Suddenly, however, it seems that I have woken up from a wonderful dream and have come back to reality. I do value my exchange experience in Denmark very much.

I remembered that I encountered many problems in Denmark when I first arrived there, and these unpleasant experiences had once caused me dislike Denmark. The most frustrating problem was to find an accommodation. Because the university had neither campus nor hostel, I had to rent a room for myself. Unfortunately, Copenhagen is one of the places with highest rental rates but least rooms in the world. It caused me much effort to find a room there. I had moved for three times. My first accommodation was in a hotel, followed by a room with unreasonable rent. After that, I rented a room owned by a cunning landlord who cheated my money. I could not settle down in Copenhagen until the second semester began. I lived with a very nice 28-year-old landlord and we became friends. Since then, my life in Copenhagen had completely changed and I could experience the real Danish life finally.

Life is always full of challenges. In addition to the accommodation problem, I have to adapt to the weather in Denmark which is very different from that in Hong Kong. In November, the duration of sunshine decreases to 5 hours only with cloudy, windy and rainy or snowy days. I could rarely experience sunshine in winter. However, I needed a lot of light. Having not seen sunshine for a whole month, I could not bear the weather anymore. I, therefore, decided to travel to the Southern Europe during winter. I was not in Denmark during the winter, except two weeks when I needed to attend the examinations. I traveled towards the south, first Germany, followed by Austria and Italy. Maybe someone would think I did something ridiculous. However, I did enjoy my long trip with traveling at day time and studying at night. This was how I escaped from the coldest and darkest period of Copenhagen of the year.

Being in Denmark for a year, I have developed a sense of belonging to it. I lived like Danes, shared its glories and miseries when I traveled to other places. Because of a sense of belonging, I stopped traveling in the second semester. Copenhagen is not a boring place. Endless excitement and happiness have brought us a group of students from all over the world, together and became good friends. Now, most of us have gone back to our homes/countries. We share the same hope, i.e. we will meet again one day.

生活在韓國

RMS Year 5

今年冬天，當全國各地還沉浸在春節的喜悅氣氛中時，我們則背起了行囊，朝一個熟悉而又陌生的國家前進。

之前對韓國的認識主要依賴於電視劇，自己平時很喜歡看韓劇，也因此產生了要真正去那裡生活的想法。於是當學校給予我到韓國高麗大學（Korea University）交換的機會時，我毫不猶豫地接受了。事實告訴我當初自己選擇去韓國交換半年的決定是正確的。因為生活在韓國讓我覺得很愉快，也真的獲得了一些特別的體驗。

韓國首爾是一個充滿活力和文化氣息濃郁的城市，傳統與現代結合的非常完美。首爾市內保留著許多韓國的歷史建築，同時也有不少現代感十足的大樓、商場。那每年都有各種特色傳統的文化活動，吸引著各國遊客前去參加。而給我印象最深的還要算是首爾市民的著裝，無論男女老少，出現在街頭時給人感覺都那麼時尚潮流，光彩自信。

而高麗大學給我的印象也是非常多元化的。表面上來說，學校設施先進，外觀氣派。人文環境上來說，師生關係融洽，學生活動也非常之多，尤其是全校性的大型活動，規模大到對整個首爾市都會造成影響。而同學們更是會投入百分百的熱情，令我們這些交換生充分體會到韓國學生對自己學校的熱愛及有着強烈歸屬感。

現在回想起在韓國生活的期間，許多事情都已難忘，外出觀光、校園生活、韓國飲食，這些都讓我們非常的懷念。希望能有機會再次去首爾。
Hello everyone. My name is Hsieh Wai Lun Raymond. I have just come back from my one-year exchange in Stockholm in the Royal Institute of Technology. Going on an exchange programme in Sweden for a year was probably the wisest decisions I've ever made in my life.

As one of the four countries in the Scandinavia, I experienced its four seasons with drastic contrast. During summer time, you may have a problem to sleep well as the day dawns at 0100 and dusks at 2300. The winter from around November to April is really the so-called winter in despair. In late December, there is only 5 to 6 hours of daylight. Imagine how life would be if the sun sets at 1430 everyday? It's deadly dull to live in a complete darkness place all the times. Nevertheless, that is the way the Swedish have lived for their whole life. With all the snow covering the whole city, I have the chances to do something I've never done in Hong Kong before, like skiing, snowball fighting, sledging down the slope, making the original snowman.

I could never forget the trip to Kiruna- the northernmost city of Sweden, 100km inside the Arctic Circle. I felt as if I was an Eskimo in the documentary when I was sledging with the husky over the snow.

At a temperature of -29 degree Celsius, your fingers just like teasing apart. I still felt chilly even I had put on all the functional clothing, such as down or Gorex wind-breaker. After arriving at the destination, we chopped wood to set up a fire for sauna. The temperature was around 60 degree Celsius inside the sauna. We were freaking crazily to go back and forth the sauna. We naked and did the most original way of Finnish Sauna. The eerie Northern Light shone above us in the starry sky, I could not believe what had come to my sight at that time. The Northern Light was actually moving like a creature. Even when I looked at the photos that I took, I still could not believe that I was actually in the scene.

In addition to travelling, another important aspect of my exchange life was to hang out with people. There was a common kitchen nearby my dormitory. It happened to have a mixed group of people from all over the world. I cooked everyday with an iranian girl. I also did a group project with a guy from Nigeria. We had so much fun together. We dined, hanged out at pubs, chit-chatting, played football and etc. With these plenty of gatherings that I could find out more about other countries and to distinguish reality from stereotype. In addition, upon frequently answering question about China and Hong Kong, I am more aware of the issues of my home country.

What's meant by broadening one's horizon? In my opinion, it is to experience something completely different and to start asking question on something that we've been taken for granted. I am thankful to have had this eye-opening opportunity.
Lai Chu Shing  
Statistics Year 3

Wong Ka Wai and I visited the Colorado State University (CSU) in summer 2007. Colorado is a state located in the Rocky Mountain region of the United States of America and CSU is a university in northern Denver, the capital of State of Colorado, where it is called Fort Collins. The main reasons that we were there were to broaden our horizons and to observe how graduate students and professors conducted researches.

It was a 6-week short trip from late May to early July. Although it was a short exchange period, we both found it enjoyable. We spent more than 16 hours to travel from HK to Fort Collins and were exhausted when we arrived at our apartment.

The climate of Fort Collins is completely different from that of Hong Kong. It is quite hot and dry that our bodies can be dehydrated within a few hours. We needed to drink a lot of water in order to keep our bodies in good conditions. Surprisingly, the dry climate could dry our washed clothes hanged indoor in two or three hours, which is almost impossible in Hong Kong. I did like the dry weather because I did not sweat a lot and did not feel sticky under the hot and sunny days.

In addition to climate, another aspect that we need to adapt is food. Western cuisine is often cold but Chinese dishes are always hot. People there used to have simple but healthy food for lunch, for example sandwiches with hams and vegetables and an apple are the most common one. In order to have hot dishes, we learnt to cook Chinese dishes with western cooking utensils. I missed the Chinese food so much.

During the trip, I participated in activities undertaken in the CSU and assisted in conducting research. We attended a statistics conference entitled Graybill Conference VI. It was hosted by the Department of Statistics, CSU every year and the one that I attended was the sixth of the Graybill Conference series. During the conference period, I met many renowned scholars performing researchers in statistics discipline. They presented their research interests to the attendees and the audiences would ask questions of the corresponding topics. The topics including but not limited to bioinformatics, applied probability and time series. I tried to understand their presentation; however, it was too difficult for me to understand fully at the moment.

The conference lasted for four days. On the last day, Professor Peter J. Brockwell of CSU invited all the keynote speakers to his home to have a party. Because there were different people from different countries speaking different languages, we shared our own languages and had a multi-language lesson on Chinese, French, English, Japanese, Spanish and Czech. It was an exciting experience.

Wong Ka Wai and I also worked on several programming projects. The first one was about regression. It was a teaching-aided programme to help teachers project their own dataset for some given residual plots. However, we encountered many problems from the algorithms and it was quite time-consuming to solve the problems. We spent several days to do the programming and several weeks to debug the programme. Another project was about extreme value estimates. We did simulations on a new proposed estimator to see whether its performance was better than the usual one or not. It was fun to do these projects.

Living in the U.S. is very relaxing. People do not need to work under pressure all the time. They can spend a whole afternoon inside a cafe drinking coffee. I wish I could be as relaxed as they could in Hong Kong.

Finally, I would like to thank the professors and graduate students of CSU who were being kind and nice to take care of us in the CSU. Also, I would like to thank Professor Thomas Lee of Department of Statistics, CUHK and our department for providing such opportunities for undergraduate students to visit overseas universities and to experience different cultures. All in all, I did have a very good time in the U.S. although I missed Hong Kong very much during the journey. I hope there will be more exchange opportunities for students in the years to come.
Wong Ka Wai  Statistics Year 4

In March 2007, similar to many next-to-final year students, I was busy with working on an optimization problem. The problem was to “optimize” my future by “varying” the content of the summer holiday. But what is the best solution to this problem? For a long time, I have planned to further my study in graduate school and finally, I chose to join the exchange programme held by my department.

The exchange programme provided students with an opportunity to participate in research in Colorado State University. During the exchange programme, I was given some paper-reading, programming and simulation tasks. For instance, I was asked to do some simulation test on a new estimator to evaluate its performance before the professor worked deeply on that estimator. All of the working experience is valuable and unique especially for an undergraduate student.

The most precious experience was to attend the Graybill Conference VI, an academic conference featuring Bioinformatics and Time Series. Professor N.H. Chan, our department head, was also invited to deliver a speech in the conference. One of the PhD students in Colorado State University told me that it was very rare for an undergraduate to have a chance attending an academic conference. Although I could not understand most of the content, it had broadened my horizon and had enriched my experience in the academic research area. It is definitely what I need to know before I choose to work in academic area in the future. Now I know more about the research work and the system of graduate school. This exchange programme is definitely an important sign for my future.

Life is like a box of chocolate, you never know what you are going to get. Sometimes you bite a sweeter part of it than you expected. I think my trip is a sweeter bite. I enjoyed the different lifestyle in Colorado. Colorado is famous for its splendor and magnificent scenery which is suitable for hiking and camping. I was not good at these outdoor activities but I enjoyed and treasured the time being so close to the nature. During the camping, I was told that a bear had visited our camp site when I was sleeping. Luckily, I did not look like a fish which bears liked most. We went hiking in the Rocky Mountain. I reached 2.3 miles above sea level! It should be the highest point I have ever reached (although I started hiking from about 2.2 miles over sea level after an hour traveling by car). There were still a lot of interesting experiences like watching a rodeo game, having a pizza buffet and joining the Taste of Fort Collins (a carnival), etc. I shall always treasure those memories in CSU.

It is definitely a fruitful trip for me. To make it a great success, much efforts and resources had been put into organizing this exchange programme. I am grateful to the Department of Statistics, CUHK for organizing and funding such a meaningful programme as well as the Global Internship Programme for its generous funding. Last but not least, I would like to thank Professor Thomas Lee for taking in-charge of this programme and looking after me in Colorado.

I believe I have chosen the right answer to my problem and made good use of my holiday. I wish the continuous success of this programme in the coming years.
大家好，我是張永鴻（Felix）。我於2007年1月至6月到瑞典作交流生，因而需要延長修業年至2008年才會畢業。

交流的地方背景：
我去了瑞典的一個小城市 Örebro 作交流生的，這個小城有大約有140,000人口，以人口計算，是瑞典第六大的城市。城內的公共交通工具只有巴士，無論遠近路程，一律每程$10SEK(瑞典克朗)，而付車費後的三個小時內可任意免費轉車，因此上巴士前我大多會詳細的計劃路程。另外，這裡的人很喜歡以單車代步，城市裡也有很多單車徑。

大學背景：
我去的大學是 Örebro University。前身是一座College，郵遞為大學不久。我在這裡修讀了四個學科，與中大不同的是，每一學科只教一個月便考試，而考試前要註冊才可考試。以電腦和行政系統來比較，則還是中大的較先進！

日常生活：
交流生會被隨機安排到學校的宿舍或附近的住宅區居住。我是在住宅區的，離大學校園遠，但租金較便宜(每月$1,550SEK)。我是和另外兩位交流生一起住一個單位的，他們分別來自西班牙和法國，三人每人一間房。不論是學校宿舍或是住宅區，學校不反對學生帶朋友(不論是男或女)來留宿。平日我大多是自己煮食的，因此練出了一手不錯的廚藝。這裡的肉和菜都非常貴，但奶製品卻非常便宜，我也因此而喝多了牛奶和吃多了芝士。還有一起到郵局的時候是冬天，下午三時就天黑了。後來到了五月，是日長夜短，凌晨四點甚至天光了，對我來說最辛苦的是要抓緊黑夜的時機睡覺！

交流生的活動：
在這裡的交流生大多會在每個星期三開派對，每次都有由其中一個國家的人作搞手，每一次都有不同的主題，如卡通、民歌等。結束後有時還會到市內的士高去跳舞等，這裡的約士高沒有香港的那麼鬧熱喧囂，而且是室內禁煙的，入場費也較便宜(學生價$40SEK)。

與其他交流生一樣，我也趁此機會在歐洲旅行。我先後去了芬蘭、挪威、丹麥、德國、捷克、奧地利、瑞士、義大利和西班牙。不但看了不少名勝古蹟，也體會到各國的風土人情和文化特色，可說是增廣見聞。

感想：
在這個交流計劃中，我體會到不少國家的文化，如西班牙人較熱情、日本人較內謹但親切有禮、瑞典人較文靜等。希望大家作交流生前，多多思想除了學術以外可有的得著。

Alumni Networking

• Alumni Website
An alumni website has been launched. To register as a member, please go to www.sta.cuhk.edu.hk/alumni and fill in the New Member Registration Form.

• Notification of Change of Correspondence Address
Please fill in the form below and send to:
Rm 119 Department of Statistics
The Chinese University of Hong Kong
Shatin, N.T.

Name: __________________________
Year of Graduation: __________________________
Address: __________________________________________
Email: __________________________________________

You may also email to statdept@cuhk.edu.hk to notify us your updated contacts.