Like every year, a long and relatively quiet summer usually heralds the coming of the busy examination months. This year is more special than ever as we set off the maiden voyage of electronic format for Joint Final Examination in Clinical Radiology. To well prepare ourselves, Dr. Stephen Cheung went to London to observe the Part I Anatomy Examination in June and brought back first hand information on every details of conducting the electronic examination. Hardware to the exact specification of the London examination has been procured subsequently. Dr. YC Wong will soon observe the Autumn sitting of Final FRCR Part B Examination in London in early October with a view to further fine-tune the local setting. Moreover, Dr. Simon Morley, the expert conductor of the electronic examination in London, will come to Hong Kong to review the setup and to provide on-site guidance and assistance during the examination in person. By and large, the hardware and logistic arrangement would almost be an exact replica of the ones in UK. Candidates are strongly requested to visit the RCR website http://rcr.ac.uk/content.aspx?PageID=725 for further information and reference.

For Clinical Oncology, Final FRCR Examination will be split into 2 parts from the Spring 2011 sitting onwards: Part A – two Single Best Answer (SBA) question papers and Part B – clinical examination and oral examination. Candidates must pass the Part A Examination in order to be permitted to attempt the Part B Examination. A pass in the Final FRCR Part A Examination will remain valid for five consecutive sittings starting from the sitting at which the Part A Examination is passed, i.e. those who pass Part A Examination but fail Part B Examination are given more chances to repeat Part B alone within around 2 years. To allow ample time for processing, the schedule for Part A Examination will be advanced by about 3 weeks compared with the current arrangement. Candidates are again advised to visit the RCR website http://rcr.ac.uk/content.aspx?PageID=79 for details.

In April, a separate Assessment Board chaired by the Warden was convened to select suitable candidates recommended by the Exit Assessment Board for the Dr. FL Chan Medal. Dr. Winnie Chan Sze-wun from Department of Radiology & Imaging of Queen Elizabeth Hospital was awarded. The Medal will be presented in the coming Joint Admission Ceremonies for the Fellowship to be held on, Saturday, 30th October 2010.

In May, the interview for HKCR 15A Travelling Fellowship 2010 was convened by another selection panel also chaired by the Warden. Dr. Sonny Chiu Sau-hin from Department of Radiology of Kwong Wah Hospital was selected to be the second recipient of the Travelling Fellowship. Dr. Chiu is currently attaching to the Royal Brompton Hospital in London and the College wishes him every success to be our College ambassador to RCR.
On the education side, our College has written 8 articles for publication in the newspaper, AM730, every Thursday from June to July, through coordination by a PR agency appointed by the Academy. My thanks go to our 8 Fellows from all 3 specialties for their effort and input to accomplish the task on time.

Early this month, our College Council visited the Hong Kong Museum of Medical Sciences in Caine Lane, Mid-Levels, with a view to refreshing the exhibiting items and redecorating the “Hong Kong College of Radiologists Gallery”. It’s hoped that a new facet of our Radiology exhibition corner could be released in next Spring. We have agreed with the Museum that the new exhibiting items could be either be donated or be on loan. Hence, members who have collectables of historic, scientific and educational values are welcome to contact our Secretariat.

Around the same time, our College received the great news that Dr. the Honourable Leong Che-hung, Honorary Fellow, becomes our first member to be awarded the honour of Great Bauhinia Medal for his outstanding achievements in public services, health care in particular. The Medal is the highest honour that any Hong Kong Citizen can receive. Congratulations to Dr. Leong!

It is now less than a year before our College will co-organize the 5th Congress of Asian Society of Cardiovascular Imaging (ASCI 2011) with the Hong Kong College of Cardiology in June 2011. Our recent promotion in the International Society of Radiology (ISR) Congress in Shanghai in early April had attracted good attention. The Organizing Committee is gathering momentum under the leadership of Dr. Lilian Leong to make the event as successful as ever.

While the AGM is coming, the Council wishes to thank and say farewell to Prof. Jonathan Sham and Dr. YL Chan, who both decided to step down from the post upon end of the terms. Prof. Sham has been a founding Council Member and long term Honorary Secretary, while Dr. Chan has always been active in the Editorial Board of our Journal since 2000 and had been the Editor-in-Chief from 2004-2007. Both have made significant contributions to the College and I trust they will continue to do so under different capacities.

May I also take this opportunity to urge all our members to support the coming 18th Annual Scientific Meeting and 11th Ho Hung Chiu Lecture of our College as well as the Joint Admission Ceremonies & Dinner of the Colleges. This year we are very much honoured to have Prof. Anne Osborn to deliver the 11th Ho Hung Chiu Lecture, entitled “The Two Faces of HIV/AIDS in the Central Nervous System: The Face You Know…And The Face You Don’t”. Prof. Osborn would also deliver a keynote lecture entitled “Stroke, Update 2010: Beyond the ‘Usual Suspects’” in our 18th ASM on Sunday, 31 October 2010, an excellent attraction to all members.

Lastly and at all times, I must thank the unselfish contributions of all members in the Council, Committees and Subcommittees, and the unfailing and most efficient support of our Secretariat in all College activities.

Dr. Chun-key Law
President
Hong Kong College of Radiologists
August 2010
MESSAGE FROM CME/CPD SUBCOMMITTEE

It is August and this CME/CPD cycle would draw to a close by December this year. It is the first cycle where a maximum of 75 points can be obtained via passive participation in CME/CPD activities. I have been tracking the CME/CPD points obtained by our Fellows in the past few months and some of us are still lacking some points notably in the active participation category. I would like to remind you to make this up in the coming months and there are many self learning opportunities to do this. For example you can obtain points via on-line learning or studying journal articles and sending in a summary for approval. Do remember to enter activities not yet recorded in iCMECPD that you have done into the log-sheet which we are going to send you soon. Proper documentation like the attendance certificate for pre-approved conference (please refer to the College website) or copy of title page of a published paper would make approval much more efficient.

There have been questions about what is going to happen in the next cycle from 2011 to 2013. Hong Kong Academy of Medicine has issued a new set of guidelines for this and our College has revised our own accordingly. With much valuable input from members of the CME/CPD Subcommittee and the Education Committee, I am pleased to report that this was done and approved by the HKAM council last month.

The minimum active points a Fellow has to obtain in a cycle remains at 15 while the total number of points is still 90. Non-medical knowledge acquisition like those related to law, information technology etc are allowed but has to be capped at 5 points a cycle. In the past we approved points for clinico-radiological meetings or grand rounds involving more than one specialties (usually a clinical department and a radiology department). I am of the opinion that many intra-departmental meetings like peer review activities in the form of audit rounds or quality assurance meetings are also of high educational value to our Fellows. This category is now formally included in our guidelines and the organisers may like to apply early for the next cycle. In the current guidelines, peer review of a journal article would attract 1 CME/CPD point. Members of the Subcommittee opined that this should be increased to reflect the amount of effort paid by the reviewers. In the new guidelines, review of an original article would attract 3 active points and a case report 2 active points. There would be a cap of 15 points per cycle to encourage fellows to participate in a wider variety of activities to gain the maximum benefit of continuous learning.

I have received messages from some of our Fellows who are practicing overseas enquiring about whether clinico-radiological meetings held there can be accredited for CME/CPD points. We do have difficulty ascertaining the quality of these activities while we fully understand this forms an integral part of continuous learning of our Fellows. The College has resolved that if these activities are accredited CME/CPD points by their local CME/CPD governing bodies and proper documentation can be provided, we would also approve these for CME/CPD points like those held locally. I hope this would facilitate the professional development of our Fellows.

The new CME/CPD guidelines and a comparison table would be sent to every Fellow and you may like to refer to our College website for updates every now and then. Lastly I would like to thank Miss Shirley Lai of the College secretariat who is the primary person taking care of CME/CPD logs for us.

Dr. Stephen Cheung
Chairman of CME/CPD Subcommittee
Hong Kong College of Radiologists
August 2010
Digital Examination in the Joint Final Examination for the Fellowship in Clinical Radiology

You may be well aware of the recent changes in examination format for the Part II B of the Final Examination for the Fellowship in Clinical Radiology held by the Royal College of Radiologists (RCR). This year the Joint Final Examination for the Fellowship to be held in Hong Kong in October would also adopt the same changes after detailed discussion between the two Colleges. The images for rapid reporting and reporting session would both be delivered digitally while answers would still be recorded on paper. You may like to browse the RCR website for more detail. I was asked by the Council to visit the RCR in June to observe how the Part I anatomy examination (images also presented digitally on the same system) was arranged and to learn more about the computer set-up and case selection process. The viva session would remain film based in the mean time.

In essence the images would be presented in DICOM format to be viewed with OsiriX on a Mac computer. This was chosen based on the stability of the system and ease to use. Cases are selected and sent from RCR, encrypted and only very few people can open it based on a need to know basis. Only simple functions like window/ level adjustment, pan, zoom, reset parameters and a few others are enabled (details on RCR website). The more advanced functions including multi-planar reformation and various measurement tools are not needed. Candidates would be briefed again just before the examination starts and allowed some time to practice. A standard PC mouse is provided without keyboard installed. The examination duration was also extended to 35 minutes and 55 minutes for the rapid reporting and reporting session respectively. You may like to note that there may be multiple images from different modalities in a single case for reporting and you are advised to go through all appropriate window/level settings just like what you would do in daily reporting session for cross sectional imaging. Any attempt to copy the images including download or picture taking would lead to disqualification and activity on all computers are monitored real time via a secured wireless network.

Hong Kong College of Radiologists (HKCR) is now in the process of acquiring the computer system needed for the examination. I
am actively communicating with Dr. Simon Morley who is the IT expert behind the digital examination (whom I understand many of you have met in UK preparatory course) and Dr. Liam McKnight, Chairman of the Fellowship Examination Board of RCR both in London and from here to make sure we have a smooth delivery of the examination. We have taken a step further and Dr. Morley has kindly accepted our invitation to come to Hong Kong during the October examination to make sure the examination set-up and conduction are exactly the same as that in London. When the hardware is in place, we would use those in the preparatory course organised by the HKCR in August to get candidates familiarised. Briefing sessions would be arranged before that to further explain the process to trainers and trainees. Dr. Ivan YC Wong, Council Member of our College, would go to London again to observe the Part II B examination later this year and to meet with RCR examiners before the Hong Kong examination. You can rest reassured that both RCR and our College are committed to holding a successful joint fellowship examination in Hong Kong for local trainees and others from our region.

Lastly I would like to express my sincere thanks to Dr. Liam McKnight, Dr. Simon Morley, Dr. Laurence Berman (another IT expert from Red Dot), Miss Laura McGarry (Examinations Manager of RCR) and Miss Helen Newman (Examinations Administrator of RCR) who have made my visit smooth and fruitful.

**Dr. Stephen Cheung**  
Honorary Secretary  
Hong Kong College of Radiologists  
June 2010
Chinese Society of Radiology Breast Imaging Division Hong Kong Visit, Saturday 24 April 2010

A meeting with the board members of Chinese Society of Radiology (CSR) Breast Imaging Division, Chinese Medical Association was held on 24th April 2010 (Saturday) at the Hologic Education Centre at Hong Kong Science Park. HKCR representatives include Dr. Lilian Leong, Dr. Jennifer Khoo, Dr. Chun-ying Lui and Dr. Jeffrey Chiu.

Board members of the CSR Breast Imaging Division, Chinese Medical Association include:

分管副主委 周诚
乳腺筹备学组
组长       周纯武  中国医学科学院肿瘤医院
副组长      彭卫军  上海复旦大学肿瘤医院
组员       杜红文  西安交通大学第一医院
           刘佩芳  天津市肿瘤医院
           秦乃姗  北京大学第一医院
           汪登斌  上海瑞金医院
           张 伟  中国医大附属盛京医院

This meeting is an academic experience sharing visit for CSR Breast Imaging team, Chinese Medical Association. CSR is looking for future partnership with HKCR in organizing regional academic seminar and activities.
Congratulations to Dr. Lilian Leong – Honorary Fellow of the American College of Radiology

Dr. Lilian Leong, BBS, JP, was awarded the Honorary Fellowship of the American College of Radiology (ACR) at the ACR convocation ceremony held on Sunday, 16 May 2010 in Washington, DC in recognition of her outstanding contribution to radiology.

Dr. Leong in her acceptance speech thanked the support and acknowledged the contributions of radiologists in Hong Kong and the region, saying that the award should go to all of them.

Our College would like to congratulate Dr. Leong on obtaining this prestigious award in recognition of her outstanding work in radiology.
The 26th International Congress of Radiology (ICR 2010) was held in Shanghai China from April 8 to 12, 2010, at the Shanghai International Convention Center.

Initiated by the International Society of Radiology (ISR), ICR has for many years dedicated to promote communication among radiologists and radiological societies of various countries, and to the improvement of scientific and technical expertise within the radiological field.

This is the second ICR held in China, the first one being held in Beijing in 1996.

The theme of the 26th ICR was “Better Radiology, Better Healthcare”. The event was hosted by the Chinese Society of Radiology and Chinese Medical Association. The Organizing Committee provided an advanced and dynamic scientific programme with lectures covering various categories of current issues of Radiology delivered by faculty of world-renowned international speakers.

The technical exhibition was also comprehensive and exciting. Our College has also set up a booth promoting the coming 5th Congress of Asian Society of Cardiovascular Imaging (ASCI 2011), which will be jointly organized by Hong Kong College of Radiologists and Hong Kong College of Cardiology. The delegation included Dr. Lilian Leong, Miss Sharon Fu and myself. We received encouraging response from the attendees and industrial partners at the Congress. We hope that our local radiological profession will show your support the ASCI 2011, which will be held from 17th to 19th June 2011 at the Hong Kong Convention and Exhibition Centre. The programme will feature on current hot topics in Cardiovascular Imaging which are frequently encountered in the day-to-day practice of radiologists.

Shanghai is an exciting city with an interesting blend of oriental and western culture. The ICR 2010 has been successfully held in this charming city, and it was truly a memorable experience participating in this event.

Dr. Jennifer Khoo  
Senior Vice-President  
Chairman of Scientific Subcommittee  
Hong Kong College of Radiologists  
April 2010
Thanks to both Hong Kong College of Radiologists and The Hong Kong Society of Diagnostic Radiologists for organizing a joint scientific seminar on the topic of “The Future of Breast MRI” on 29th March 2010, presented by Professor Christiane Kuhl from Germany. The seminar was well attended by radiologists, radiographers, and breast care clinicians.

Prof. Kuhl is a world renowned expert at breast MRI and oncology imaging. She was the Section Chief of the division of diagnostic and interventional radiology of Bonn University, Germany. She was awarded the ‘Outstanding Contributions’ by the American College of Radiology Imaging Network in 2004, an Honorary Membership by the Royal College of Radiologists Breast Group (UK) in 2006 and was notably the first woman to receive the European Magnetic Resonance Award in the same year. In addition to multiple review articles and book chapters, the recently conducted EVA trial by Prof. Kuhl has confirmed the superior accuracy of MRI for early diagnosis of breast cancer than digital mammography or ultrasound.

In the seminar, Prof. Kuhl recommended MRI to be a screening tool for breast cancer, based on the established evidence of mortality reduction by screening mammogram and the increased accuracy of MRI over digital mammogram on early diagnosis of breast cancer, although the major concern is patients’ willingness on paying extra cost.

Being a radiologist sub-specialized in breast imaging, I was given an opportunity to be part of the organizing team and really found this learning experience amazing. Prof. Kuhl not only illustrated the possible future development of breast MRI but also demonstrated how a good musician can play an old musical instrument by using her relatively long-used magnet in Germany. As what she has concluded at the end of the seminar – “It is not the piano that plays the music.”

Dr. Chun-yan Fong

April 2010
Scientific Seminar on “Integrated Imaging: Where Are We and Where Are We Going”, Thursday 15 April 2010

Prof. Gustav K. von Schulthess is the Chair of Division of Nuclear Medicine of the University Hospital Zurich. Many of us have already met him in numerous scientific meetings and training courses. He is one of the pioneers in PET and PET-CT imaging. After introduction of PET in 1993, the world’s first clinical PET-CT was installed in the Division in 2001. It was our honor to have Prof. Gustav K. von Schulthess to deliver a scientific seminar on integrated imaging, jointly organized by Hong Kong College of Radiologists and the Department of Diagnostic Radiology of the University of Hong Kong, on 15 April 2010 (Thursday).

Prof. Gustav K. von Schulthess reviewed with us the current status of integrated imaging and shared his view on the trend. With the rapid growth of PET-CT imaging in Hong Kong in the past few years, it may be time to rethink about the industry. Prof. Gustav K. von Schulthess shed us inspiring ideas and certainly will provoke much discussion on future development of integrated imaging in Hong Kong.

I would like to express my sincere thanks to Hong Kong College of Radiologists and the Department of Radiology of University of Hong Kong for organizing this scientific seminar.

Dr. Chiu-ming Lok
June 2010
Scientific Seminar on “Advanced Neurological Imaging”, Friday 16 April 2010

A scientific seminar on Advanced Neurological Imaging was successfully held at Hong Kong Academy of Medicine Jockey Club Building on 16th April 2010. Dr. Edmond A Knopp from New York University delivered the lecture at the seminar. The seminar covered advanced neurological imaging including new techniques and applications of Diffusion-Weighted Imaging (DWI), Perfusion Imaging and Susceptibility-Weighted Imaging (SWI). The meeting was well attended by our College members. The event was kindly supported by Siemens Ltd.

Dr. Shiu-kong Kei
June 2010
Scientific Seminar on “MRI in Characterization of Musculoskeletal Tumors”,
Monday 26 April 2010

The Scientific Seminar ‘MRI in Characterization of Musculoskeletal Tumors’ delivered by Dr. David M Panieck, MD, was held at the Star Room in Langham Place Hotel on 26th April 2010.

Dr. David M Panieck is a renowned radiologist, specializing in oncological imaging with expertise in bone and soft tissue tumor imaging. Awarded the Castle Connolly America’s Top Doctors for eight consecutive years, he is also a distinguished and popular speaker. It is my pleasure to attend such an informative lecture on MRI imaging of musculoskeletal tumors.

Instead of going through each radiological diagnosis in a traditional manner, Dr. David M Panieck had taken the audience, about 250 radiologists and clinicians, through the journey of a practical diagnostic approach in tumor characterization. He started the lecture by sharing with us the imaging protocols for bone and soft tissue tumors in his Memorial Sloan-Kettering Cancer Centre. Specific MRI features based on chemical composition, tissue composition, morphological appearance, location, and clinical information, were illustrated, which were crucial to characterizing tumors and differentiating from their imaging mimics. Diagnostic algorithm with these key imaging features is helpful to our daily practice. Finally the lecture was ended by an exciting and highly-interactive session – quiz session, during which Dr. Panieck had demonstrated about 20 short cases ranging from classical to difficult and tricky. With his detailed analysis and explanation, I found this session most useful and stimulating. The seminar was then followed by the dinner at Star Room. Although this seminar was held at the evening after a long-day work, all of us had enjoyed this event very much.

I would like to express my sincere appreciation to Hong Kong College of Radiologists and all the staff for their tireless work in organizing this educational seminar and thank GE Healthcare for the sponsorship of the event.

Dr. Sunny Kin-sun Tse
May 2010
Breast Cancer Symposium, Saturday 8 May 2010

The Breast Cancer Symposium 2010 was successfully held at the Hong Kong Academy of Medicine Jockey Club Building on 8th May 2010. Despite it was a Saturday afternoon, the response of the meeting was very good and there were over 120 participants. We were honored to have a faculty of renowned overseas and local speakers from various specialties, including radiology, oncology, nuclear medicine and surgery to come to share their valuable experience with us. The topics were well selected which covered important aspects of the multidisciplinary management for patients suffering from breast cancers.

The first session started off with Dr. LUI Chun Ying, Consultant Radiologist in Kwong Wah Hospital who talked about the choices between using Vacuum Assisted Biopsy and Radiofrequency Biopsy for breast lesions. This was followed by Dr. WONG Shun Man Irene, Specialist in Clinical Oncology, Asia Cancer and Haematology Centre who gave a review on the latest treatment of Triple Negative Breast Cancer. The third speaker was Prof. John ROBERTSON, Professor of Surgery, University of Nottingham and Consultant Surgeon of City Hospital of Nottingham in United Kingdom. He is also the Consultant Surgeon in the City Hospital of Nottingham in United Kingdom. His lecture enlightened us with the New Options in the Treatment of Hormone Receptor Positive Advanced Breast Cancer. The lectures in the first session were very stimulating and invited many questions from the floor.

After a short tea break, the first speaker in the second session was Dr. Sharon Wing Wai CHAN, Clinical Director of Kowloon East Cluster Breast Centre and Associate Consultant in the Department of Surgery, United Christian Hospital. Dr. CHAN gave us a lecture on Oncoplastic Breast Surgery. The next speaker was Dr. NGAI Wai Tat, Consultant in Nuclear Medicine, Hong Kong Baptist Hospital who talked about the Recent Advances in Nuclear Medicine and PET in Breast Cancer Management. The last lecture, Integrating Prognostic Tools and Biomarkers to Optimise Adjuvant Treatment of Breast Cancer was given by Dr. YAU Tsz Kok, Consultant in Department of Clinical Oncology, Pamela Youde Nethersole Eastern Hospital. The audience remained concentrated at the end of the day despite a series of lectures. It was a good opportunity for me to update my knowledge in this field and I believe that the participants also benefit a lot from the event. Many thanks go to AstraZeneca for sponsorship of the symposium.

Dr. Eliza Fung
June 2010
Gastric Cancer Symposium, Saturday 26 June 2010

Over fifty delegates gathered in a rainy afternoon to hear the latest development in gastric cancer treatment. The half day conference opened with a lecture from Professor Bang Yung Jue (Seoul National University Hospital, Korea) explaining the role of systemic treatment in advanced gastric cancer. The recent landmark ToGA study on the beneficial role of herceptin for HER2 positive gastric cancer was discussed in great details and gave a welcome morale boost to all involved in treating this dreadful malignancy especially in the metastatic setting.

This was followed by a beautifully illustrated presentation by Professor Woo Ho Kim (Seoul National University Hospital, Korea) on the major difference in HER2 testing between gastric cancer and breast cancer. A modified HER2 immunohistochemistry scoring system for metastatic gastric and GE junction cancer was proposed.

Update on gastric cancer surgery was given by Professor Chu Kent Man (Queen Mary Hospital, Hong Kong), who sympathetically advised those of us who were faint-hearted to look away during the projection of some of his intra-operative slides.

To round off the day, I presented a case to highlight the current theme of gastric cancer treatment employing multifaceted approach including surgery, radiotherapy, chemotherapy and biologics.

The conference was clearly a great success and thanks Roche Hong Kong Limited for the sponsorship of the event. We look forward to seeing you at the next biggest event of our College – the 18th Annual Scientific Meeting of Hong Kong College of Radiologists, 2010.

Dr. Wai-tong Ng
August 2010
Symposium on "Abdominal Cancers: Challenges and Emerging Solutions in Oncology", Saturday 31 July 2010

A symposium on “Abdominal Cancers: Challenges and Emerging Solutions in Oncology” organized by HKCR was held on 31 July 2010, at Langham Place Hotel. Renowned speakers including Dr. Suskhant Hardikar, Dr. Lo Chung Yau, Dr. Shek Wai Hung, and Dr. Philip Kwong delivered the lecture at the symposium. Special thanks go to Novartis Oncology for their sponsorship of the event.
Forthcoming College’s Scientific Activities

Joint Scientific Seminar on “International Commission on Radiological Protection (ICRP) – Radiological Protection in Medicine”
Saturday, 2 October 2010

Topic: International Commission on Radiological Protection (ICRP) – Radiological Protection in Medicine
Date: Saturday, 2 October 2010
Time: 2:00 – 5:00 pm
Venue: G/F, Lim Por Yen Lecture Theatre
            Hong Kong Academy of Medicine Jockey Club Building
            99 Wong Chuk Hang Road, Aberdeen, Hong Kong
Speakers: Prof. Eliseo Vano  Prof. Pek-Lan Khong
          Prof. Madan M. Rehani  Prof. Pedro Ortiz López
          Prof. Sören Mattsson  Prof. Jean Marc Cossett
          Prof. Hans Ringertz  Prof. Donald L. Miller

Highlight of the Programme:
  Overview of the work of ICRP Committee 3
  Radiation protection in CT
  Radiation protection for patients and staff in nuclear medicine
  Radiation protection in children
  Accident prevention in radiotherapy
  Radiation protection after permanent implants and risk of second cancers after external radiotherapy
  Radiation protection in interventional radiology and cardiology
  Education & training guidelines

Organized by:
Hong Kong College of Radiologists and Department of Diagnostic Radiology, The University of Hong Kong

CME/CPD accreditation:
Hong Kong College of Radiologists  2.5 CME/CPD point (Cat. A)
CME/CPD Accreditation from other Colleges of the Hong Kong Academy of Medicine and MCHK CME Programme are under application.

Seats for lecture are available on first-come-first-served basis.
Please Contact Miss Helen Shum at (852) 2871 8788 for reservation of lecture.

More updated seminar information will be available at HKCR website:
http://www.hkcr.org
The First Oncology Forum of Hong Kong,
Saturday, 23 October 2010

**Topic:** The First Oncology Forum of Hong Kong

**Date:** Saturday, 23 October 2010

**Time:** 8:30am – 5:00pm

**Venue:** Pao Yue Kong Auditorium, G/F,
Hong Kong Academy of Medicine Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen

**Speakers:**
- Prof. Jim Cassidy *The University of Glasgow, United Kingdom*
- Prof. Winnie Yeo *The Chinese University of Hong Kong, Hong Kong*
- Prof. Wang Jie *Beijing Cancer Hospital, China*
- Dr. Victor Lee *The University of Hong Kong, Hong Kong*
- Prof. Kwong Yok Lam *The University of Hong Kong, Hong Kong*
- Dr. Edmond Ma *Hong Kong Sanatorium & Hospital, Hong Kong*
- Dr. Alison Jones *Royal Free Hospital and University College Hospital, United Kingdom*
- Dr. Roger Ngan *Queen Elizabeth Hospital, Hong Kong*
- Dr. Joseph Wee *National Cancer Centre, Singapore*
- Dr. Anne Lee *Pamela Youde Nethersole Eastern Hospital, Hong Kong*

**Highlight of the Programme:**
- Colorectal / Gastro-intestinal Cancer Management
- Lung Cancer Management
- Lymphoma Management
- Advances in Diagnostics and Biomarkers
- Breast & Gynecological Cancer Management
- Nasopharyngeal Cancer Management

**Organized by:**
Hong Kong College of Radiologists and Hong Kong Society of Clinical Oncology

**CME/CPD Accreditation:**
Hong Kong College of Radiologists 6 CME/CPD point (Cat. A)
CME/CPD accreditation from other Colleges of Hong Kong Academy of Medicine, MCHK CME Programme are under application.

Seats for lecture are available on first-come-first-served basis.
For reservation of lecture and other information, please contact Event Organiser: Miss Veronica Cheng
Tel: (852) 2734 3312  Fax: (852) 2367 3375

More updated seminar information will be available at HKCR website:
[http://www.hkcr.org](http://www.hkcr.org)
Special College Functions on 30 October 2010

Our College has great pleasure in inviting you to our special functions in the evening of 30 October 2010 (Saturday) at Hong Kong Academy of Medicine Jockey Club Building. You are most welcome to bring your family and friends to share these memorable occasions with us.

The programme of the evening is as follows:

Date: 30 October 2010 (Saturday)
Venue: Run Run Shaw Hall, 1/F
Hong Kong Academy of Medicine Jockey Club Building
99 Wong Chuk Hang Road, Aberdeen, Hong Kong SAR
Programme:
5:30pm Cocktail Reception (Exhibition Hall)
6:00pm The 10th Joint Ceremonies for Admission of New Fellows
7:00pm The 11th Ho Hung Chiu Lecture
8:00pm Dinner of the Colleges 2010

The Tenth Joint Ceremonies for Admission of New Fellows

Hong Kong College of Radiologists will be holding our Tenth Joint Ceremonies for the Admission of New Fellows at 6:00pm at Run Run Shaw Hall of HKAM Jockey Club Building. This event will be an excellent opportunity for you to meet with local and overseas colleagues of our profession, and to show your support for and to congratulate the newly admitted Fellows.

The Eleventh Ho Hung Chiu Lecture

Our College is honoured to have

Professor Anne Osborn, MD
Distinguished Professor, General Neuroradiology, Department of Radiology
The University of Utah School of Medicine, USA

to deliver the lecture entitled

The Two Faces of HIV/AIDS in the Central Nervous System: The Face You Know…And The Face You Don’t.

Dinner of the Colleges 2010

The dinner will be held after the 11th Ho Hung Chiu Lecture. With heavy subsidy from the College, it will only be a nominal fee HK$200 per head to participate in the dinner.

Please kindly facilitate our arrangement by registering early with College Secretariat.

For further information and registration, please contact:
College Secretariat, Hong Kong College of Radiologists
Room 909, 9/F, Hong Kong Academy of Medicine Jockey Club Building
99 Wong Chuk Hang Road, Aberdeen, Hong Kong SAR
Tel: (852) 2871 8788  Fax: (852) 2554 0739
E-mail: enquiries@hkcr.org  URL: http://www.hkcr.org
Membership Status

Our College has the following numbers of members as at 27 July 2010:

<table>
<thead>
<tr>
<th>Status</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honorary Fellow</td>
<td>11</td>
</tr>
<tr>
<td>Honorary Member</td>
<td>3</td>
</tr>
<tr>
<td>Fellow</td>
<td>379</td>
</tr>
<tr>
<td>Member</td>
<td>128</td>
</tr>
<tr>
<td>Trainee Member</td>
<td>20</td>
</tr>
<tr>
<td>Associate Member</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>541</strong></td>
</tr>
</tbody>
</table>

List of Fellows admitted from 27 April 2010 till 27 July 2010:

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Training Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>27 July 2010</td>
<td>WONG Chun Sing</td>
<td>DR</td>
<td>PMH</td>
</tr>
</tbody>
</table>

List of Members admitted from 27 April 2010 till 27 July 2010:

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Training Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 May 2010</td>
<td>CHAN Sum Yin</td>
<td>CO</td>
<td>QMH</td>
</tr>
<tr>
<td>25 May 2010</td>
<td>CHAN Tim Wai</td>
<td>CO</td>
<td>QEH</td>
</tr>
<tr>
<td>25 May 2010</td>
<td>CHEUNG Ka Wai Alice</td>
<td>CO</td>
<td>TMH</td>
</tr>
<tr>
<td>25 May 2010</td>
<td>LEE Wai Yin</td>
<td>CO</td>
<td>PMH</td>
</tr>
<tr>
<td>25 May 2010</td>
<td>SIN Nga Yee</td>
<td>DR</td>
<td>PMH</td>
</tr>
<tr>
<td>25 May 2010</td>
<td>YEUNG Sin Yu</td>
<td>CO</td>
<td>TMH</td>
</tr>
<tr>
<td>25 May 2010</td>
<td>YIP Yu</td>
<td>CO</td>
<td>QEH</td>
</tr>
<tr>
<td>27 July 2010</td>
<td>SZE Chun Kin</td>
<td>CO</td>
<td>PYNEH</td>
</tr>
</tbody>
</table>

List of Trainee Members admitted from 27 April 2010 till 27 July 2010:

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Training Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 June 2010</td>
<td>LAM Ka Cheong</td>
<td>DR</td>
<td>QMH</td>
</tr>
<tr>
<td>29 June 2010</td>
<td>TSANG Kim Hung</td>
<td>DR</td>
<td>QEH</td>
</tr>
<tr>
<td>29 June 2010</td>
<td>WONG Chun Wai Kenneth</td>
<td>CO</td>
<td>PWH</td>
</tr>
<tr>
<td>27 July 2010</td>
<td>CHENG Shan Shan</td>
<td>DR</td>
<td>QEH</td>
</tr>
<tr>
<td>27 July 2010</td>
<td>WONG Sin Man</td>
<td>DR</td>
<td>PWH</td>
</tr>
</tbody>
</table>
### The Council (2009-2010)

**President:**
Dr. C.K. Law 羅振基醫生

**Senior Vice-President:**
Dr. Jennifer L.S. Khoo 邱麗珊醫生

**Vice-President:**
Dr. Anne W.M. Lee 李詠梅醫生

**Warden:**
Dr. H.S. Lam 林漢城醫生

**Honorary Treasurer:**
Dr. C.M. Tong 唐卓敏醫生

**Honorary Secretary:**
Dr. Stephen C.W. Cheung 張志偉醫生

**Immediate Past President:**
Dr. Lilian L.Y. Leong 梁馮令儀醫生

**Council Members:**
Dr. James C.S. Chan 陳志生醫生
Dr. T.M. Chan 陳子敏醫生
Dr. Y.L. Chan 陳宇亮醫生
Dr. C.M. Lok 駱昭明醫生
Dr. C.Y. Lui 吕振祥醫生
Dr. Hector T.G. Ma 馬天競醫生
Prof. Jonathan S.T. Sham 岑信棠教授
Dr. S.J. Shu 詹向捷醫生
Dr. Y.C. Wong 王耀忠醫生

**Honorary Legal Advisor:**
Mrs. Mabel M. Lui 呂馮美儀女士

**Honorary Auditor:**
Mr. Charles Chan 陳維端先生

### Forthcoming Meetings in 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Venue</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-6 October</td>
<td>Cardiovascular and Interventional Radiological Society of Europe (CIRSE) 2010</td>
<td>Valencia, Spain</td>
<td><a href="http://www.cirse.org">www.cirse.org</a></td>
</tr>
<tr>
<td>3-5 October</td>
<td>38th Annual Meeting North American Society for Cardiovascular Imaging (NASCI) 2010</td>
<td>Seattle, USA</td>
<td><a href="http://nasci.org/">http://nasci.org/</a></td>
</tr>
<tr>
<td>4-6 October</td>
<td>International Cancer Imaging Society Meeting &amp; 10th Annual Teaching Course 2010</td>
<td>Scotland, UK</td>
<td><a href="http://www.icimaging.society.org.uk/meetings">www.icimaging.society.org.uk/meetings</a></td>
</tr>
<tr>
<td>6-10 October</td>
<td>44th Annual Meeting American Society of Head &amp; Neck Radiology 2010</td>
<td>Houston, USA</td>
<td><a href="http://www.ashnr.org/">http://www.ashnr.org/</a></td>
</tr>
<tr>
<td>28 November</td>
<td>RSNA 2010</td>
<td>Chicago, USA</td>
<td><a href="http://rsna2010.rsna.org/index.cfm">http://rsna2010.rsna.org/index.cfm</a></td>
</tr>
</tbody>
</table>