Sponsors

























Important Dates

Abstract Submission Due Acceptance Notice Early Registration Due Hotel Reservation Due Full Paper Submission Due December 31. 2007 January 31, 2008 February 29, 2008 March 31, 2008 April 15, 2008

Host Organization

The Korea Radioisotope Association (KRIA)

3rd Floor, SH Corp. Building, 145-Kaepo-dong, Kangnam-qu, Seoul 135-988, Korea

Phone: +82-2-3411-6494~6 Fax: +82-2-445-2173 Email: 6ici@ri.or.kr

Website: http://www.ri.or.kr

Conference Secretariat

Meci International Convention Services, Inc.

Rm. 1906, 19th floor Daerung Post Tower #1212-8, Guro-dong, Guro-gu, Seoul 152-050, Korea

Phone: +82-2-2082-2300 Fax: +82-2-2082-2314 Email: 6ici@meci.co.kr Website: http://6ici.ri.or.kr





A green energy to keep us happy

A green energy to emit less greenhouse gas per kilowatt hour than other alternative energy sources. KHNP provides clean energy free of greenhouse gases.







- 04 | Invitation
- 06 | Conference Outline
- 07 | 6ICI Organizations
- 09 | Keynote & Plenary Speakers
- 10 | Program at a Glance (Tentative)
- 11 | Call for Abstracts
- 13 | Official & Social Programs
- 14 | Exhibition & Sponsorship
- 15 | Registration
- 16 | Accommodation
- 17 | Transportation
- 18 | Tour Information
- 20 | General Information



Message from Conference President

Dear Colleagues,

The Korea Radioisotope Association (KRIA) is extremely pleased to host the 6th International Conference on Isotopes (6ICI) to be held during May 12-16, 2008 in Seoul, Korea.

Today, expanding scope of Radiation Technology in the industry entails global exchange and mutual collaborations. We believe that 6ICI will contribute greatly to the advancement of Radiation Technology. The theme of the conference, "Global Wellbeing with Isotopes", can be accomplished through a broad application of radioisotopes in the large field of concerned industries.

The KRIA's aim is to promote the safe and effective use of isotopes in Korea and the world, as well. To achieve this aim, we provide education, training and safety management services to our members and play a bridging role between the isotope users and the government for effective communications on regulatory and safety matters.

The Radiation Technology (RT) is now widely applied in high-tech industries. Further, Korean Government recognizes RT as one of the core technologies for future industrial developments through its fusion with other cutting-edge technologies such as IT, BT and NT.

We are confident that the 6ICI will bring all of the participants a better understanding of the latest RT and contribute to the promotion of the use of isotopes worldwide.

It is my pleasure and privilege to invite you all to the 6th International Conference on Isotopes in Seoul, Korea in 2008.

C. C. Kmm
Chul-Chong Kim

Conference President

President, The Korea Radioisotope Association



Message from Chairman of the Organizing Committee

Dear Colleagues,

On behalf of the Organizing Committee, I cordially invite you to the 6th International Conference on Isotopes. We are greatly honored to be your host for this important meeting.

The Conference runs for five days in Seoul, a center of political, economic and cultural activities. In addition to the state-of-the-art conference venue, the city offers a variety of attractions to everyone. Mid May in Seoul is a wonderful spring time. The Organizing Committee is ready to welcome you for an enjoyable gathering here in Seoul!

The Organizing Committee has dedicated its utmost effort to assemble, what we hope to be, superb scientific and technical programs for the conference. This conference serves as an international forum for the isotope specialists and researchers to present their latest advances, as well as, to exchange scientific information in the field of the utilization of isotopes. The program includes invited speakers and accepted papers, reflecting the depth and diversity of the relevant subjects of interest for the conference participants. We are certain that you will enjoy the program.

In organizing a conference of this magnitude, it entails tremendous efforts of the committee members and also the contributing organizations, particularly the Korea Radioisotope Association. We greatly appreciate their efforts and acknowledge their generous support.

We look forward to seeing you at the 6ICI, Seoul, Korea, and hope you experience the warm spirit of Korean hospitality.

Myung-Chul Lee, M.D.

mike

Chairman, Organizing Committee

6th International Conference on Isotopes

Conference Outline

6ICI Organizations

Conference Title

6th International Conference on Isotopes (6ICI)

Conference Dates

May 12-16, 2008

Conference Venue

Sheraton Grande Walkerhill Hotel

Website: http://www.walkerhill.co.kr

The Sheraton Grande Walkerhill Hotel is located on a 139-acre mountainous site of an Ancient Fortress in the northeastern part of Seoul. It is in a forest area that affords clean, fresh air, with a modern downtown shopping area easily accessible by taxi or frequent shuttles. This hotel also offers cutting-edge design and technology at all its facilities, including Walkerhill Vista Hall, capable of efficiently hosting everything from large-scale international events to magnificent receptions to various size gatherings.

Expected Participants and Countries

1,000 participants from about 40 countries

Official Language

English

Official Conference Website

http://6ici.ri.or.kr

Important Dates

Abstract Submission Due	December 31,	2007
Acceptance Notice	January 31,	2008
Early Registration Due	February 29,	2008
Hotel Reservation Due	March 31,	2008
Full Paper Submission Due	April 15,	2008

Host Organization

The Korea Radioisotope Association (KRIA)

3rd Floor, SH Corp. Building, 145-Kaepo-dong, Kangnam-gu, Seoul 135-988, Korea **Phone**: +82-2-3411-6494~6 **Fax**: +82-2-445-2173

Email: 6ici@ri.or.kr Website: http://www.ri.or.kr

Conference Secretariat

Meci International Convention Services, Inc.

Rm. 1906, 19th floor Daerung Post Tower #1 212-8, Guro-dong, Guro-gu, Seoul 152-050, Korea

Phone: +82-2-2082-2300 Fax: +82-2-2082-2314 Email: 6ici@meci.co.kr Website: http://6ici.ri.or.kr

Executive Committee

Conference President	Chul-Chong Kim
Conference Vice President	Nam Ho
Chairman, Organizing Committee	Myung-Chul Lee
Secretary General, Organizing Committee	Jong Kyung Kim
Chairman, International Monitoring and Steering Committee	Chang Sun Kang
Chairman, International Scientific Program Committee	Kyung Bae Pack

Organizing Committee

Chairman	Myung-Chul Lee
Secretary General	Jong Kyung Kim
Secretary General, Deputy	Kun-Woo Cho
Chairman, Coordinating Committee	Pill-Han Park
Chairman, Scientific Program Committee	Byung-Jin Jun
Chairman, Finance Committee	Sung-Hoon Kim
Chairman, Promotion and Social Events Committee	Myung-Woo Byun
Chairman, International Cooperation Committee	Jong-Seo Chai
Chairman, National Cooperation Committee	Chong-Soon Kim
Chairman, Publications & Publicity Committee	Jae Woo Park
Chairman, Exhibition Committee	Kyung-II Jung





6ICI Organizations

Keynote & Plenary Speakers

International Monitoring & Steering Committee

Chang Sun Kang (Korea) / Chairman	Zhifu Luo (China)
Henri Bonet (Belgium)	Renata Mikolajczak (Poland)
Valentine D. Borisevich (Russia)	Shigenobu Nagataki (Japan)
Carlo R. Chemaly (France)	Timothy Payne (Australia)
Kun-Woo Cho (Korea)	Luiz Carlos R. Pessenda (Brasil)
Paganelli Giovanni (Italy)	Natesan Ramamoorthy (IAEA)
Gyözö Janoki (Hungary)	Gursharan Singh (India)
Jong Kyung Kim (Korea)	Pius August Schubiger (Swiss)
Jerry A. Klein (USA)	Nigel R. Stevenson (USA)
Dewi M. Lewis (UK)	Van Zyl de Villiers (South Africa)
Myung-Chul Lee (Korea)	

Advisory Committee

Hee Yol Yu / Chairman	Korea Research Council of Fundamental Science and Technology	
Kuk-Jin Bang	Korea Atomic Industrial Forum, Inc.	
In Soon Chang	Korea Atomic Energy Research Institute	
Ghee Soo Ha	Korean Association for Promotion of Nondestructive Testing	
Chi Hyun Han	Korean Society for Nondestructive Testing	
Seong Woon Hong	Women in Nuclear-Korea (WINK)	
Seung Jae Huh	Korean Society for Therapeutic Radiology & Oncology	
Byung-Ro Kim	Korea Nuclear Energy Foundation	
Chang Ho Kim	Korean Society of Nuclear Medicine Technology	
Jong-Shin Kim	Korea Hydro & Nuclear Power Co., Ltd.	
Seong-yun Kim	Korea Atomic Energy Research Institute	
Si Hwan Kim	Korean Nuclear Society	
Sung-Kyu Kim	Korean Society of Medical Physics	
Tae-Woo Kim	Doosan Heavy Industries & Construction Co., Ltd.	
II Hiun Kuk	Korean Society of Radiation Industry	
Doo-Chul Lee	Samchang Enterprise Co., Ltd.	
Jai ki Lee	Hanyang University	
Un-Chul Lee	Seoul National University, Dept. of Nuclear Engineering	
Chang Kue Park	Korea Atomic Energy Research Institute	
Charn II Park	Seoul National University Hospital, Dept. of Radiation Oncology	
Eui-Seung Park	Daewoo E&C Co., Ltd.	
Hyun Soo Park	Korean Radioactive Waste Society	
Sang Doug Park	Korea Electric Power Research Institute	
Jae-In Shin	National Fusion Research Center	
Won-Ky Shin	Korea Institute of Nuclear Safety	

Keynote Speakers

Tuesday, May 13, 2008

Ron Cameron (Australia)

Making Research Reactors Work - Using Isotopes Commercially and Scientifically

Henri Bonet (Belgium)

Current Status on RI Production and Application in European Countries

Jong Kyung Kim (Korea)

National Strategy for the Promotion of Radiation Technology in Korea

Plenary Speakers

Production and Transmutation (Wednesday, May 14, 2008)

Russ Knapp (USA)

The Important Role of Research Reactors for the Production of Therapeutic Radioisotopes

Natesan Ramamoorthy (IAEA)

Radioisotope Requirements for Medical and Industrial Uses and the IAEA's Contributions

Van Zyl de Villiers (South Africa)

A View on Trends in Radioisotope Production and Supply

Medical Applications (Thursday, May 15, 2008)

Marco Chinol (Italy)

Isotope Application in Cancer Therapy

Barry J. Allen (Australia)

Production and Application of Alpha-Emitting Radioisotopes for Cancer Therapy

Shigenobu Nagataki (Japan)

The System to Promote the Utilization of Radioisotopes and Secure Their Safety in Japan

Non-Medical Applications (Friday, May 16, 2008)

Gursharan Singh (India)

Radioisotopes and Nucleonic Control Systems in Industry

Sung-Kee Jo (Korea)

Application of Radioisotope in Bio-technology

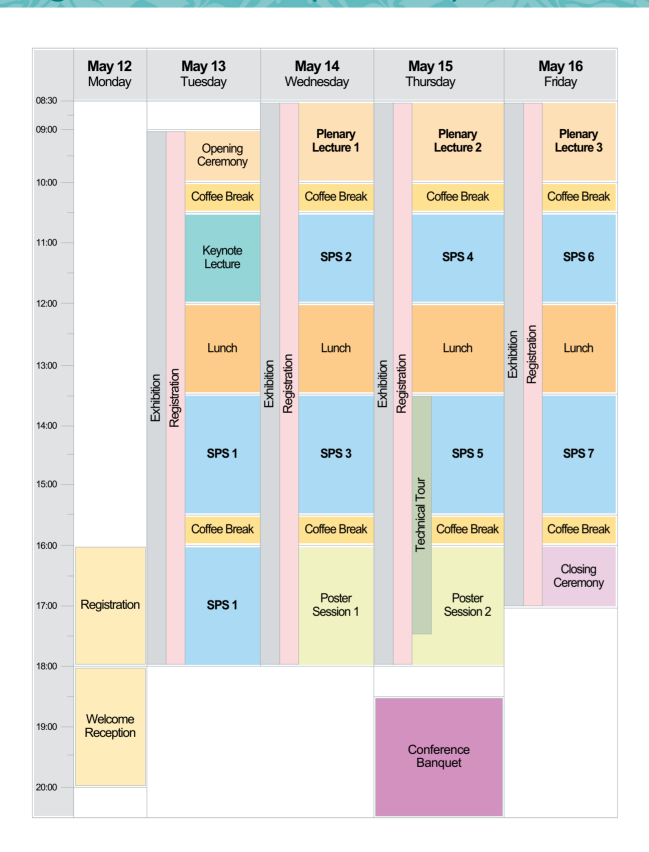
Jhang Jin Rong (China)

Current Status and Future of Radioisotopes in China





Program at a Glance (Tentative)



Call for Abstracts

Who Should Attend

Producers and distributors of stable isotopes and radioisotopes, as well as users of isotopes, radiations, and beams in research, medicine, industry, agriculture, and environmental studies.

Plenary Lectures

Invited speakers will discuss topics at the forefront of scientific interest and burning issues in a changing nuclear and isotope environments.

Scientific Sessions

Research results and contributions of a general or overview nature will be presented in platform sessions (15 minutes for presentation and 5 minutes for discussion) and poster sessions. Posters will be displayed throughout the duration of the conference.

Abstract Submission Guideline

The scientific program committee of the conference welcomes the submission of abstracts for oral and poster presentation sessions. Abstracts should be written and presented in English.

Abstracts received by December 31, 2007 will be considered under the standard review process. Late abstracts will be considered as space permits. Online abstract submission through official website (http://6ici.ri.or.kr) is strongly recommended after proper online author sign-up. Submissions by e-mail, fax or regular mail are not allowed.

Abstracts will be used by the scientific committee for the composition of scientific program. To insure that your abstract is properly positioned in the program, if accepted, all abstracts are to be composed with Objective(s), Method(s), Result(s), and Conclusion(s). Each abstract should be less than 400 words.



Call for Abstracts

Official & Social Programs

Conference Topics

- Scientific Parallel Session 1: Production and Transmutation
- Isotope Production Technology, in General
- Reactor Based Isotope Production
- Accelerator Based Isotope Production
- Carrier Free Isotope Production
- Stable Isotope Production
- Isotope Program
- Transmutation
- Physical Measurement
- Scientific Parallel Session 2: **Labeled Compounds**
- PET Compounds
- Halogen Compounds
- Metal Compounds
- Hydrogen and Carbon Compounds
- Stable Isotopes and Others
- Scientific Parallel Session 3: **Medical Applications**
- Medical Isotope Applications, in General
- Positron Emission Tomography (PET)
- Radionuclide Therapy
- Molecular Imaging
- Boron Neutron Capture Therapy (BNCT)
- Radioimmunoassay
- Brachytherapy
- Dosimetry

■ Scientific Parallel Session 4: **Industrial Applications**

- Tracers
- Radiation Applications
- NDT and Gauging
- Measurement of Radiation and Radioactivity
- Scientific Parallel Session 5: **Environmental Applications**
- Dating and Environmental Analysis
- Radioactivity in the Environment
- Environmental Recovery
- Nuclear Geophysics
- Scientific Parallel Session 6: Agricultural and Life Science Applications
- Food Biotechnology
- Mutation Breeding
- Radiogenomics and Agrochemistry
- Scientific Parallel Session 7: Safety and Other Issues
- Isotope and Radiation Safety
- Regulatory Issues
- Shipping and Transportation Issues
- Education Issues
- Radiation Effect
- Decontamination
- Radioactive Waste Management

Submission Confirmation

Upon receipt of an abstract, an acknowledgement message will be automatically sent to the corresponding author and presenting author by e-mail. It is the responsibility of each author to confirm the submission and to carefully review his abstract online.

Acceptance Notice

The Scientific Program Committee will make the final decision on the acceptance of an abstract for oral or poster presentation. Authors will be notified of the acceptance of abstract by January 31, 2008. If your abstract has been submitted and accepted, please make sure that you are registered no later than February 29, 2008 which is the deadline for early registration. Unless you register in time, your abstract may be cancelled and will not be published in the final program.

Full Paper Submission

Full paper will be required by April 15, 2008. Full paper should be submitted via online. Authors of accepted abstract(s) should find the guidelines for online submission on the website. Full paper will be published on CD-Rom and delivered to each registered participant after the conference.

Welcome Reception

All 6ICI participants are cordially invited to the Welcome Reception for the opportunity of meeting colleagues and friends informally. Welcome Reception is included in the registration fee.

Date & Time 18:00-20:00, Monday, May 12, 2008

Place Myong-Wol-Gwan Garden, Sheraton Grande Walkerhill Hotel

Opening Ceremony

Date & Time 09:00-10:00, Tuesday, May 13, 2008

Place Vista Hall, Sheraton Grande Walkerhill Hotel

Conference Banquet

Conference Banquet will be wonderful evening comprised of Korean traditional performances.

Date & Time 18:30-21:00, Thursday, May 15, 2008 **Place** Vista Hall, Sheraton Grande Walkerhill Hotel

Closing Ceremony

Date & Time 16:00-17:00, Friday, May 16, 2008

Vista Hall, Sheraton Grande Walkerhill Hotel Place

Technical Tours

Date & Time 13:30-17:30, Thursday, May 15, 2008 Course 1

Korea Institute of Radiological & Medical Sciences (KIRAMS)

KIRAMS, composed of the Korea Cancer Center Hospital, the Radiological and Medical Sciences Research Center, and the National Radiation Emergency Medical Center, performs research in radiation medicine and cancer care, provides medical services, medical training, and operates the

national radiation emergency medical preparedness system.

Course 2 Radiation Health Research Institute (RHRI)

RHRI (Radiation Health Research Institute), the first specialized organization related to radiation health in Korea, has tried to arrange conditions for employees of radiation related jobs to perform operations without anxiety, and conduct research regarding the effect of radiation exposure on their health including a direct evaluation of its effect. In addition, the RHRI has a mission to provide immediate medical support when a radiation accident occurs.

Accompanying Persons' Tour

Date & Time 09:00-13:00, Wednesday, May 14, 2008

Course The Beauty of Nature

Departure from Tour Desk (09:00) → Gyeongbokgung Palace (09:50) → National Folk Museum $(10:30) \rightarrow \text{Itaewon} (11:20) \rightarrow \text{Hotel} (13:00) (Minimum: 10)$

Exhibition & Sponsorship

Exhibition Information

The 6ICI Exhibit showcase will be open on Tuesday, May 13, 2008 in the Grande Hall of the venue. Companies wishing to reserve space should contact with 6ICI secretariat for more details.

Sponsorship Information

For the success of the 6ICI, please join as a sponsor and showcase your company, products and services to the conference participants. Sponsorship opportunities are limited and are on a first-come, first-served basis, so you must act quickly to ensure that your organization joins in this one-of-a-kind event. The detailed information will be updated through the official website.



Registration

Please complete registration through the 6ICI website http://6ici.ri.or.kr. If online registration is not available, please contact the secretariat at 6ici-reg@meci.co.kr. The online registration system will close at 18:00 on April 30, 2008 local time. To take advantage of lower registration rates, early registration and payment must be made by February 29, 2008.

Presenting Authors' Registration

All authors presenting either oral or poster presentation(s), including invited speakers, must complete the early registration online and remit the required registration fee by February 29, 2008 in order to remain on the final program.

Registration Fees

Category	Early Registration On or before February 29, 2008	Late Registration From March 1 to April 15, 2008	On-site Registration After April 16, 2008
Delegate	USD700	USD750	USD800
Accompanying Person	USD200	USD200	USD250
Student	USD150	USD200	USD200
Technical Tour	USD30	USD30	USD30
Additional Lunch Coupon	USD50	USD50	USD50
Additional Banquet Coupon	USD100	USD100	USD100

¹⁾ Accompanying persons (AP) are limited to family members and are not allowed to attend scientific sessions.

Inclusions of Registration Fees

Delegate:

Conference Entry, Conference Book, Coffee, Welcome Reception, 4 Lunches, Conference Banquet

Student:

Conference Entry, Conference Book, Coffee, Welcome Reception, 1 Lunch Coupon for Opening Day

Accompanying Person:

Welcome Reception, Accompanying Persons' Tour

Cancellation and Refund Policy

All refunds will be made after the conference for administrative reasons. Bank charges will be deducted from the refunded amount.

- Before January 31, 2008: Full Refund
- Before February 29, 2008: Refund of the registration fee less 15% administrative costs.
- Before April 30, 2008: Refund of the registration fee less 30% administrative costs.
- After April 30, 2008: No Refund

As an alternative to cancellation, your registration may be transferred to another person without incurring a penalty. The secretariat must be advised of any alterations or transfers in writing.

Methods of Payment

Full payment before the given deadline is recommended. Confirmations will be sent upon clearance of payment. Receipts will be provided at the on-site registation desk.

Credit Card

Persons paying with credit cards may register online. Visa, Mastercard, American Express, and JCB will be accepted. Please note that if your credit card is declined or is invalid, an alternate payment must be used to remit fees.

Wire Transfer

Wire transfer from your bank may be made directly to the account below. All bank charges are to be paid by the registrants. Be sure to verify the registrant's name when wiring the fee.

Bank: WOORI BANK

Beneficiary: The Korea Radioisotope Association Branch Name: SH CORPORATE BR.

Address: 14-5 Gae Po-dong Kangnam-ku Seoul

Korea

Swift Code: HVBKKRSE

Account No.: 1005-201-162832 (For KRW) 1081-000-347724 (For USD)

Accommodation

Several conveniently located hotels close to the conference venue, the Sheraton Grande Walkerhill Hotel, have been blocked for the 6ICI participants. To benefit from the special 6ICI rates, all reservations must be received by March 31, 2008. Online reservations are available at the official website http://6ici.ri.or.kr.

Hotel List & Information

Hotel	Room Type	Rate per Night	Others
★★★★ W Seoul-Walkerhill Hotel	Wonderful Room	KRW270,000	Venue http://www.wseoul.com
**** Sheraton Grande Walkerhill Hotel	Deluxe Double	KRW230,000	Venue
	Deluxe Twin	KRW230,000	http://www.sheraton.com/walkerhill
★★★★	Standard Double	KRW110,000	Distance: 30 minutes from the Venue by bus http://www.hotelriviera.co.kr
Riviera Hotel	Standard Twin	KRW130,000	
★★★	Twin	KRW100,000	Distance: 30 minutes from the Venue by bus http://www.ellui.com
Ellui Hotel	Double	KRW100,000	
★★★	Twin	KRW70,000	Distance: 5 minutes walk to the Venue
Dong Seoul Hotel	Double	KRW70,000	
★★★	Twin	KRW80,000	Distance: 5 minutes from the Venue by bus http://www.hankanghotel.co.kr
Han-Kang Hotel	Double	KRW80,000	

Reservation

- Please make online hotel reservations through the 6ICI website. If online reservation is not available, please contact the secretariat at 6ici-hotel@meci.co.kr.
- Hotel reservation will be made on a first-come, first-served basis, and reservations made after March 31, 2008 will be subject to space availability. Confirmation will be sent to you within 48 hours.
- Room rates are quoted per room per night basis and do not include breakfast.
- 10% SVC shall be added to the rates.
- A one-night deposit must be guaranteed by credit card in order to secure your reservation.

Cancellation Policy

Cancellation after March 31, 2008 or no-show: One-night deposit will be charged. Any cancellation should be notified to and verified in writing by the 6ICI Secretariat.

Hotel Location











Transportation

Incheon International Airport

Incheon International Airport handles flights from all over the world. It operates 24 hours a day. The airport code for Incheon International Airport (IIA) is ICN. Passengers arriving at Incheon will need to take a shuttle (limousine) bus from the airport to downtown Seoul. There are several bus lines and routes available, and the airport Information Counters can assist you with your travel needs. For more details about the airport, please visit www.airport.co.kr/eng/index.asp

Bus Stop Information of Incheon International Airport



How to get to Hotels from Incheon International Airport

Destination	First Departure	Last Departure	Interval (min.)	Traveling Time (min.)	Fare (KRW)	Bus Stop / Number
W Seoul-Walkerhill Hotel	05:05	19:20	20-30	80	13,000	11A, 4B / Jamsil line #4
Sheraton Grande Walkerhill Hotel	05:05	19:20	20-30	80	13,000	11A, 4B / Jamsil line #4
Riviera Hotel	04:15	21:00	12-15	100	8,000	5A, 11B / #606
Ellui Hotel	04:15	21:00	12-15	100	8,000	5A, 11B / #606
Dong Seoul Hotel	05:05	19:20	20-30	100	13,000	11A, 4B / Jamsil line #4
Han-Kang Hotel	05:05	19:20	20-30	100	13,000	11A, 4B / Jamsil line #4

- * Ellui Hotel: Get off at Samseong station (COEX /City Air Terminal) and transfer to shuttle bus or taxi to the Hotel.
- * Dong Seoul Hotel: Get off at Dongseoul Bus Terminal. It is a five-minute walk to the bus terminal.
- * Han-Kang Hotel: Get off at Sheraton Grande Walkerhill Hotel. It is a five-minute walk to the venue.

Limousine Bus

Limousine buses leave every 20-30 minutes from IIA to hotels all over Seoul, and the ride normally takes about an hour. The limousine bus fare is KRW8,000-KRW13,000 (approx.13 US\$). Information and tickets for the limousine bus are available at the Transportation Information Counter on the 1st floor of the airport. We kindly recommend you to use the limousine buses.

Regular Taxi

Regular taxis can be found at taxi stop No.18. The expected taxi fare from IIA to the hotels near the Sheraton Grande Walkerhill Hotel is about KRW70,000 (Travel time around 80 minutes), but the time taken may increase depending on traffic conditions. From midnight to 4 am, 20% extra charge will be added to the fare.

Deluxe Taxi

Deluxe taxis are available at the taxi stop No. 21. Deluxe taxis have a yellow roof, black body and "Deluxe Taxi" sign on both sides. The fare from IIA to the venue is approximately KRW90,000.

Tour Information

Half Day Tours

HT1. Royal Relics of Korea

09:00-12:30

Gyeongbokgung Palace was established in 1395 as the residence of the founder of the Joseon Dynasty. As the most representative remaining example of Joseon Dynasty architecture, it is the culmination of the finest techniques of the age. And you can enjoy shopping at Namdaemoon Open Market, a grand bazaar where all types of items are bargained and sold.

Tour cost: KRW 58,000 per person (minimum 10 persons)

Itinerary: Hotel - Gyeongbokgung Palace - Namdaemun Open Market - Hotel **Inclusive of**: Coach fare, an English speaking guide and admission fees

Remark: Changdeokgung Palace is closed on Tuesdays.

HT2. Learning Korean Traditional Musical Instruments

13:00-17:30

We will be having a Jang-Go school, which provides a traditional art stage for foreigners since 1997. Although for a short 20 minutes, the well-organized class covers a performance by the artists, learning of tempos and instrument playing, and a joint performance with the professionals. You would not want to miss this once in a lifetime experience with the Jang-Go music performance. After that you can have your pictures taken in Korean costumes.

Tour cost: KRW 99,000 per person (minimum 10 persons)

Itinerary: Hotel - Chongdong Theater - Jang-Go School - Traditional Costume Experience- Hotel **Inclusive of**: Coach fare, an English speaking guide, admission fees and Jang-Go rental

Night Tours

NT1. Nanta Performance

17:00-22:00

NANTA is a non-verbal performance of rapid rhythms that dramatize customary Korean percussion in a strikingly comedic stage show, integrating uniquely Korean traditional tempos with a Western performance style.

Over one million people have attended performance of Cookin'Nanta in Korea, making it the longest running show in the history of Korean performing arts.

Tour cost: KRW 90,000 per person (minimum 10 persons)

Itinerary: Hotel - Dinner - Nanta Theater - Hotel

Inclusive of: Coach fare, an English speaking guide, admission fees and dinner

Full Day Tours

FT1. Tracing the Spirit of Korean Ceramics Tour

09:00-16:00

Known for exquisite quality and beauty, Korean ceramics are renowned as some of the world's finest. Icheon Pottery Village is home to about 250 kilns, a ceramics museum, workshops, apprentice studios, and shops offering everything from collectors' curios to daily utensils, all born out of the fire of art.

Tour cost: KRW 105,000 per person (minimum 10 persons)

Itinerary: Hotel - Pottery Village - Pottery Class - Lunch - Sileuk Temple - Hotel **Inclusive of**: Coach, an English speaking guide, admission fees and lunch

FT2. Road to Demilitarized Zone (D.M.Z) & 3rd Infiltration tunnel

08:00-15:00



The DMZ is the most heavily fortified border on the planet. It has been 50 years since the Korean War ended in 1953, but the DMZ remains, dividing the Korean Peninsula. The 3rd Infiltration Tunnel, about 73 meters underground and 2 meters wide and high, was constructed by North Koreans to infiltrate the South. At Dora Observatory, you can peek into North Koreans' daily lives through a telescope.

Tour cost: KRW 84,000 per person (minimum 10 persons)

Itinerary: Hotel - Imjingak Park - The 3rd Infiltration Tunnel - Dora Observatory - lunch - Hotel

Inclusive of: Coach fare, an English speaking guide, admission fees and lunch

Remark: Valid passport required

Pre / Post Conference Tours

PT1. Legendary Shilla Dynasty, Gyeongju (1 night / 2 days)

Tour cost: KRW 380,000 per person (minimum 10 persons)

Single Supplement: extra charge KRW 50,000

Gyeongju was the capital of the Shilla Kingdom for a thousand years, and the valley where it is located has a great concentration of historical buildings, temples, tombs, and artifacts. After Shilla unified the peninsula in A.D. 676, the city became one of the world's great cultural centers. The area is called a "museum without walls" because of the wealth of historical heritage.

Inclusive of: Coach fare, an English speaking guide, admission fees, accommodation and all meals



General Information

Seoul, Korea

"See its Beauty Old and New" Seoul is one of the world's most interesting cities located at the foot of the Han River. Seoul is also the capital of the

Republic of Korea with residents numbering well over 13 million, which is about a quarter of the total population of Korea. All the main stream of politico-economic and cultural activities are concentrated in Seoul, which makes it a very colorful city encompassing a variety of elements. Palaces in the center of downtown Seoul provide an opportunity to relive great moments in the city's history and to expose the visitor to a rich architectural heritage. Downtown Seoul is rich in exclusive shops, galleries and museums. To see more about Seoul http://english.seoul.go.kr

Passport & Visa

Foreigners wishing to enter the Republic of Korea to attend 6ICI should possess valid passports and entry visas, if required. Visitors for sightseeing or transit with confirmed outbound tickets may stay in Korea up to 30 days without visas, except those from certain countries. Any visitor from a country that has no diplomatic relations or no special visa exemption status with Korea should obtain an entry visa before coming to Korea. If you are uncertain as to the requirements for entry visas to the Republic of Korea, please contact the Korean Embassy or the consulate nearest you as soon as possible. For more information, please visit the Ministry of Foreign Affairs and Trade at http://www.mofat.go.kr/me/me_a006/me_b026/me06 02.jsp

Climate & Weather

Korea has four distinct seasons - spring, summer, fall and winter.

Spring runs from March through May with flowers such as azalea, forsythia, cherry blossoms, rapeseed and magnolia. From July to August, it is hot and sometimes rainy. Autumnal tints arrive countrywide by October, Skiing season starts from late November and lasts to early March, For more information on climate and current weather, please visit the Korea Meteorological Administration at http://web.kma.go.kr/eng/index.jsp

Currency & Currency Exchange

The unit of Korean currency is the won (W). Korean monetary units are W10, W50, W100, and ₩500 coins, and ₩1,000, ₩5,000, and ₩10,000 notes. For higher denominations, negotiable cashier's checks are used. Major currencies and traveler's checks can be exchanged into Korean won at the airport, hotels, and at all Korean banks. Credit cards, e.g. VISA, MasterCard, American Express, and Diners Club, are all widely accepted. The exchange rate was approximately KRW 925 to the dollar as of May 11, 2007. Participants are requested to check with local banks or financial services for latest rates. Information is available at http://finance.yahoo.com/m3?u.

Electricity

Standard voltage in Korea is 220 volts.

Insurance and Liability

The Organizing Committee is not responsible for medical expenses, accidents, or losses or unexpected damages to property belonging to conference participants, either during or as a result of the conference, or during all tours and events. Participants are strongly advised to arrange their own insurance for health and accidents, lost luggage, and trip cancellations.

Emergencies

Emergency call numbers are 112 for police and 119 for fire/rescue and hospital services (available in Korean only). A hotel front desk or hotel manager can arrange for a doctor or an ambulance. If you need a doctor on the street, ask a policeman or passerby for assistance. Police boxes can be found on every major street. In addition, International SOS Korea (02-3140-1700) provides 24-hour emergency service for foreigners, acting as a link between patients and Korean hospitals for a charge. BBB offers translation service by volunteers using cellular phones, to reduce language difficulties that foreign tourists might experience during their visit to Korea. For more information about BBB, please visit http://www.bbbkorea.org



Solve the Power and Water puzzle with Doosan

At Doosan, we have all the EPC pieces to the power and water puzzle. We are the contractor of choice for combined-cycle power solutions with numerous major projects in the Middle East and around the world to our credit. We are also the world leader in desalination with state-of-the-art MSF, MED, RO, and hybrid solutions. It is a synergistic combination of capabilities guaranteed to produce far more than just power and water

Contact us today to see how much more synergy your next project can generate with Doosan.





Sohar, Oman [634MW+ 33MIGD]

Fujairah, UAE [660MW+ 100MIGD]





s a corporation that paves the way for the future. Samyoung Unitech is doing its best to localize radioisotope pharmaceuticals, as well as production facilities, that are being used at home. Samyoung Unitech is committed to becoming a corporation that contributes to the promotion of national health welfare through not only its exports to Southeast Asia, but also to the entire world,

As Pet's exclusive cyclotron, KOTRON-13 can accelerate a 13MeV proton beam. The RF Frequency is 73.3 MHz, the highest Frequency among same notch accelerators. Dee voltage also is 40 kV. In addition, it is being designed to enable uses besides medical since it is smooth to maintain & repair as a H-type electromagnet and 4 mark pieces of equipment can be attached.

Main features of KOTRON-13

1)Acceleration of 13MeV proton(H⁻) Fixed field, Fixed frequency (77.3MHz) 2)Extraction efficiency of 99.9% at carbon strippers 3)ISO9001 certificated cyclotron 4)NEP(New Excellent Product) certificated cyclotron 5)Simple computer control 6) Rapid startup and shutdown



The generator is a piece of equipment which liquidates Mo-99m adhered in Column by using physiology saline solution. Liquidated Na99mTcO₄solvent is used with a goal to get imaging agents which will be utilized for diagnosis of the thyroid gland, the salivary glands, stomach, the lungs, the kidney, the liver, and brain.

Chemical Form : Na99mTcO4 Radiochemical purity 95 Mo-99 content 0.015

*Od. 15, 2004. Atomic energy safety mark acquirement Southeast market inroads

(UNISCAN-1000)Radiation & Metal Portal Monitor

- · Designed for easy and guick assembly
- · LCD display on the control panel
- · Bar-graph indicate the target size
- · Touchpad and LCD display helps precise
- · control of program and sensitivity settings
- · Radiation Detection
- Gamma sensitive plastic scintillator
- Metal Scanning
- Super sensitivity

·Wrist gamma indicator / Electric Wrist-watch

Detector : Geiger-Muller tube : 0.1 - 4000 uSv/h·Dose rate range : 0.001 - 9999mSv ·Dose range

: 0.06 - 1.5MeV •Energy range ·Battery life time : 12months

·Quartz clock movement : Ronda 763 (Switzerland)

•Operating temperature : 0 - +45°C Dimensions $: 50 \times 45 \times 20$ mm

: 100g

·Weight (with battery)



We have actualized one-stop purchasing service for the customers in the field of nuclear medicine.





99mTc Generator (In-111) Octreoscan

(I-131) Therapy Capsule

TL-201

HDP kit

MAG3 kit

LyoMAA kit

DMSA kit

DTPA kit

PYP kit





NEW KOREA INDUSTRIAL CO.,LTD.

16-7 Seocho-gu, Yangjae-dong Seoul, Korea 137-130 Tel:+822 2057 5811~8 Fax:+822 2057 3656 http://www.nekoind.co.kr