INVITATION

It has been 4 years since the 1st international Workshop for Korean Women in Mathematics organized by KWMS was held at KIAS. The 5th International Workshop for KWMS will be held at Ewha Womans University on June 17, 2008 in Seoul, Korea.

We cordially invite you to our conference.

The Korean Women In Mathematical Science(KWMS) was organized 5 years ago to provide a supporting organization for women mathematicians and for women students majoring in mathematics. We are still in the process of organizing and growing. With your support and participation, we can grow to become an effective and efficient organization for helping women who are interested in the field of mathematical sciences.

At this year's international conference we invited Prof. Sylvia Wiegand (U. of Nebraska), Prof. Motoko Kotani (Tohoku U.) and Prof. Julee Kim (MIT) for the plenary talks. Also, we organized 4 special sessions for technical presentations in addition to the poster session.

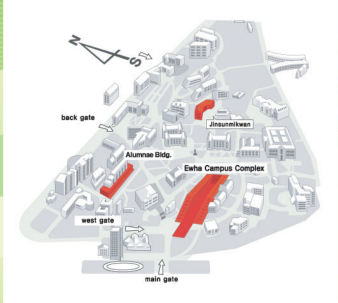
During the conference, National Institute for Supporting Women In Science and Technology(NIS-WIST) will provide child-care services for conference attendants. Please take this opportunity to bring your children to the Ewha campus to enjoy the beautiful scenary and the June weather.

We hope to see you on the 17th of June at the conference.

May 27, 2008

Organizing Committee Joo Ho Kang Kyung-Hwa Kim Chi-Ok Hwang

Conference Venue



Ewha Campus Complex, Ewha Womans University

2008 International Conference for Women in Mathematics 조직위원회

국가수리과학연구소

대전시 유성구 도룡동 385-16

Tel: 042-864-5704

305-340

한국여성수리과학회

서울시 서대문구 대현동 11-1 이화여자대학교 종합과학관 326호

Tel: 02-3277-2291

120-750

2008 International Conference for Women in Mathematics

-제6회 한국여성수리과학회 국제학술대회

Date: June 16(Mon) ~ 17(Tue), 2008

Place: Ewha Campus Complex, Ewha Womans University

Hosted by:

National Institute for Mathematical Sciences

Organized by:

Korean Women in Mathematical Sciences, National Institute for Mathematical Sciences

Sponsored by:

Ewha Institute of Mathematical Science,
BK21 Ewha Mathematical Science Research Team



