## International Conference on Asbestos Problems

7(Saturday) - 8(Sunday) March 2015 at Ritsumeikan University in Kyoto, Japan.

As the Ritsumeikan Asbestos Research Project, we would like to hold the International Conference on Asbestos Problems in 7(Saturday) – 8(Sunday) March 2015 at Ritsumeikan University in Kyoto, Japan.

Our project and collaboration groups have studied asbestos problems and policies in the world and now focus on those of Asian Countries. We have held international conference two times since 2010, the first was held on Kyoto in 2010, the second was held on Seoul in 2011. However we could not practice this activity in a few years. We would like to restart international action although a small scale. In this conference, the main countries are China, Korea, and Japan.

## <Schedule>

7 March (Saturday) March 2015

Venue: Igakukan Second Hall (in Kinugasa Campus, Ritsumeikan University)

13:00 - 13:10 Opening Session

13:10 - 17:00 First Session

Theme: The Actual Condition and Issue of Asbestos Problems – on Asian Countries, China, Korea, and Japan.

(Main speeches of the whole of Asia and each country)

17:30 - 19:30 Dinner Party

## 8 March (Sunday) March 2015

Venue: Suekawa Memorial Lecture Hall (in Kinugasa Campus, Ritsumeikan University)

9:30-12:30 Second Session

Theme: Various Aspects and Policy Issue of Asbestos Problems

12:30 - 13:30 Lunch

13:30 - 15:00 Final Session

Theme: Perspective of Asbestos and Related Problems Research in Future

Panel Discussion

\*Simultaneous interpretation between English-Japanese, free of charge, necessary of registration in advance.

If you are going to participate in our conference, please access our web-site and entry by registration form.

http://www.ritsumei.ac.jp/~nannkuro/English/RARP\_asbestos\_index\_eng.html

## Location of our university is in the website

http://www.ritsumei.ac.jp/eng/html/about/abo 08.html/

\*Attention! This conference will hold "Kinugasa Campus", not Suzaku Campus.

Contact Us E-mail: nannkuro@fc.ritsumei.ac.jp