#### May 27-28<sup>th</sup>, 2017 Kobe University Secondary School

- 1. Earthquake Disaster Reconstruction and Risk-Management ()
- 2. International City "Kobe" and Global Culture ()
- 3. Proposal: Change International Dispute & Conflict to Peace & Collaboration ()
- 4. Global Science and "Kobe" as a Regional Core-city (○)
- 5. Others (

[Outline]

### Japan Meteorological Society - Spring Congress

## Participated in the 3<sup>rd</sup> Japan Meteorological Society Junior Session

■ Date

Sunday, May 28<sup>th</sup> 2017, 11:00 – 12:30 (4<sup>th</sup> day of 2017 JMS Spring Congress)

■ Place

Natl. Olympic Memorial Youth Center (Spring Congress site)

■ Qualified Presenter

Individual or Group of students from High School, Technical College(1st~3rd Grades) or Jr. High School

■ Presentation Contents • Form

Presentation form is by "Poster session".

Contents are "Investigation/Research of weather, climate and atmosphere" by the students

■ Theme

Field survey of "Rokko Oroshi" and its effect to temperature

Analysis of the effect of cold air current and wide-area land wind toward the urban district of Kobe City.

#### ■ Scenes of activities



Visiting the Meteorological Agency prior to the conference

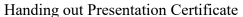


Visiting the Museum of Meteorology of Meteorological Agency



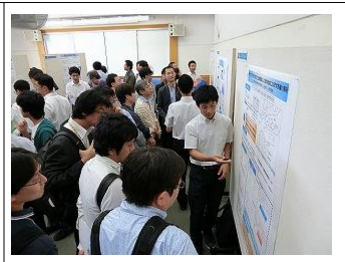
Visiting the Museum of Meteorology







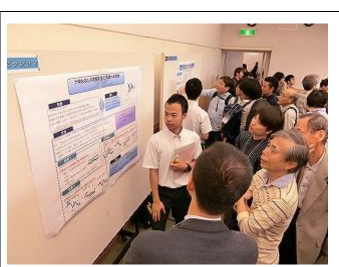
Group photo of presenters



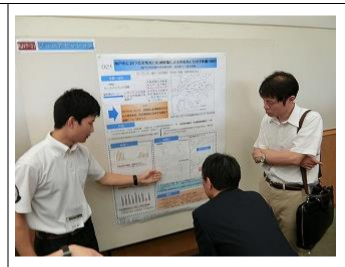
Scene of presentation



Scene of presentation



Scene of presentation



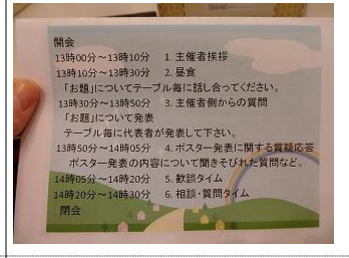
Scene of presentation



Social gathering after presentation



Social gathering after presentation



Social gathering after presentation

# ■ Remarks from participating students (1) 6<sup>th</sup> Grade (Male, Mr. Y)

This was my first time to participate in the Meteorological Society and there are 3 points that I have obtained. First point is the pertinent questions and advices that I received from the experts. Especially when I received questions regarding the method of the result analysis which I have been wondering about it myself, I was able to get a breakthrough towards solving the issue. I also received advices that encouraged me to proceed with further analysis against viewpoints that I was not focusing before. Second point is that I was able to have the opportunity to meet similar high school students who were also involved in meteorological research. We have exchanged contacts so it will be great if we are able to positively stimulate each other in our future researches. Third point is that I was able to have the opportunity to reexamine my research. Since I have only a little time left to complete my graduation thesis, the chance to start a new content in my research will be very limited. However, I will like to do my best to make the most of what I've newly learned to proceed with my analysis and summary in order to improve my research.

#### (2) 6<sup>th</sup> Grade (Male, Mr. A)

Participating in the Society Junior Session for the first time was a great stimulation for me. I have benefited the most by receiving many advises from meteorological experts. Before my presentation, I was very nervous about talking to researchers and how to present my presentation. However, in the actual presentation, the researchers listened to my presentation very sincerely and I was able to receive many advises regarding my research methods and questions about the research contents. Being able to exchange words with many researchers in the same position was an experience that I will never forget.