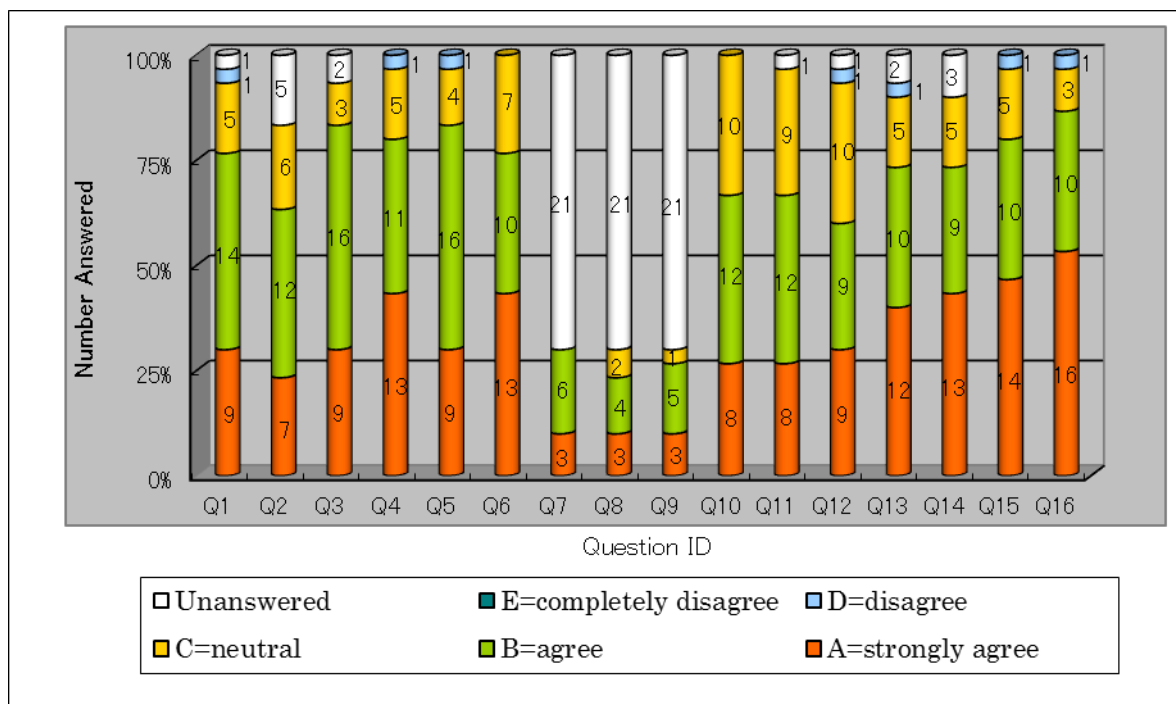


Result of the Questionnaire for JSPS Asian Academic Seminar Participants

Seminar Title JSPS-DST Asia Academic Seminar: Structure, Dynamics, and Functionality of Molecules and Materials

Part1 Please let us know how you evaluate this seminar so that we can improve our seminars in the future.



Organization of the seminar

- Q1 The time allotted to each part of the program was appropriate
 Q2 The lecture and laboratory components were effectively linked
 Q3 The size of the classes was optimal

Lectures

- Q4 Sufficient time was allocated for the lectures
 Q5 The lectures were useful in my research (interesting, stimulating and practical)
 Q6 The level of the lectures relative to my educational background and experience was optimal

Laboratory Work

- Q7 Sufficient time was allocated for the laboratory work
 Q8 The laboratory work were useful in my research (interesting, stimulating and practical)

Q9 The level of the lectures relative to my educational background and experience was optimal

Discussions

Q10 Sufficient time was allocated for the discussions

Q11 The discussions were useful in my research (interesting, stimulating and practical)

Excursion (If applicable)

Q12 The excursion(s) was well organized

Lectures

Q13 Lectures gave equal treatment to all the participants

Q14 Lecturers respected the ideas, opinions and comments of the participants

Overall

Q15 I found my participation in the seminar to be meaningful

Q16 I was able to create and expand working networks with other researchers by participating in the seminar

Part2 Please write your comments.

Q17 The most successful aspect of this seminar:

Discussion during poster presentation was very powerful, interesting and useful for students
Create and expand working networks with other researchers
Exchange the new knowledge in this seminar
This is the first time for me about conference in India. I felt impression about all of seminar also a place and people. I gain a lot of experience in India not only a lot of knowledge but also I met nice friendships and I saw cultural's India. I'm happy and enjoy. I would like to thank you so much for everything.
Discussion in poster session
This is my first time for seminar in abroad. I am proud and so excited for this conference. This seminar was offered knowledge, insight and information which can be applied into my research. Finally I would like to thank for a new experience, friendships etc.
I met a Prof. and got the suggestion about my research. Moreover, some researchers discussed about the weak and strong point of my work. Finally I got some ideas to apply my work from this seminar.
New Experience
New Knowledge
New friends and collaboration
International communication with foreign researchers
Making connections with researchers from other countries

We (Japanese) could overview the activities of the Indian academy
I took useful lectures not only in my research field but also in unfamiliar topics
No one had some problems on one's body. In oral and poster session, enough discussions have been done.
The kicking off of collaborations between researchers, especially young people, has been achieved
The relationship, fellowship, lecture, experience etc.
All lectures was very useful
Good committee and volunteer member make everything more easy
Making new networks between Japanese and Indian, Japanese and Japanese, and Indian and Indian researchers.
Inspiring new research ideas.
Making new friends to discuss
Great hospitality of organizers
Construct the scientific relationship with researchers and students of a lot of countries
A lot of time can be used for discussions and talking with each other
Lectures of both Indian and Japanese professors
Meet new researchers
Variety of topics
Quality of lectures
Easy interaction between participants

Q18 The least successful aspect of this seminar (if possible, suggesting for improvement):

I think some foods were difficult to eat because no English translation but some were very good
Please kindly about guest house for safe and health
Access to the venue (even though the transportation was kindly arranged)
As for the aspect of "School", many lectures are not needed to this aspect. Enough introductions are absent, regrettably.
The hotel and transportation to the institution are uncomfortable. Those get tired and I have a bad influence to take the lecture.
Schedules should proceed on time. Sometimes lectures started much time behind
The time is so short for hear the lecture, and the dinner is so terrible.
Time management not really good

Research topics are very wide. It was difficult to understand presentations which were far from my research interests. However, this is very good opportunity to hear such research areas. Speakers should explain more basic concepts of their researches.

More younger researchers should be given opportunities to talk.

Least Lab visits

Talks are too long. It should be reduced to 20 min.

Max of the day can be just 2-3 days. The discussion can be added during the dinner.

Short communications from PhD students and post-docs should be helpful. Prize for the best poster.

Q19

Other comments:

The room of guesthouse is good except my room. You should check the room before check in or reservation

The volunteers in India are very kind and good. I like this seminar.

Thank you , so excited can join this seminar, so magnificent and great, can meet young and expert researcher in India. Hope can be here again in another time. Thank you for all kind committee. God bless you all.

Thank you so much for inviting me to this seminar. It is really great experience for me and I believe after this seminar I will improve my knowledge and also my networking.

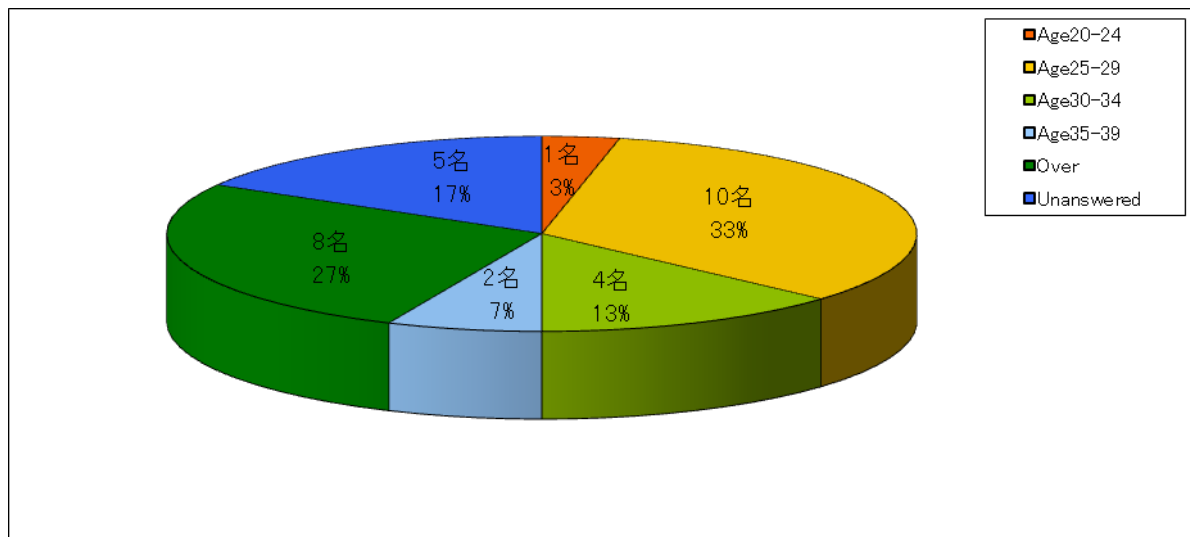
The guest house was not good. Please change to a hotel.

The conference dinner was great, I mean, cruising dinner on the boat

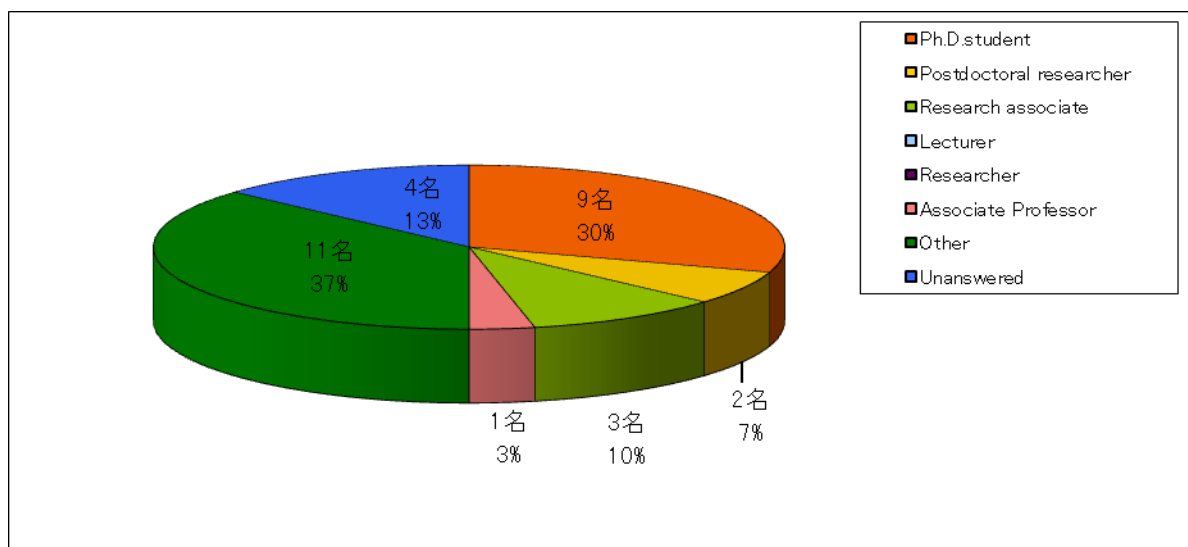
I have really appreciated the seminar from scientific and non-scientific points of view. In my opinion, it was very successful.

Part3 Your personal information.

Q20 Age:



Q21 Title:



Q22 Research field:

Quantum Chemistry
Physical Chemistry
Organic chemistry
Chemistry of material
Organic synthesis

Synthesis and molecular design in polymer chain
Computational Chemistry
Physical Chemistry
Spectroscopy
Organic chemistry
Chemistry
Solid state physics
Surface science
Chemistry, Molecular spectroscopy
Condensed matter, physics & chemical physics
Synthesis Organic Chemistry
Organic chemistry
Synchrotron Radiation
Solid state physics
Theoretical and Computational Chemistry
Spectroscopy, material science
Organic Semiconductors and Organic Solar cells
Computational Biology
Chemistry
Spectroscopy
Molecular Materials