

## Result of the Questionnaire for JSPS Asian Science/Academic Seminar Participants

Seminar Title JSPS-DST Asian Academic Seminar : Discrete Mathematics and its Application

Part1

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

Circle the letter from A to E that matches closest your opinion.

The letters stand for the following:

A = strongly agree

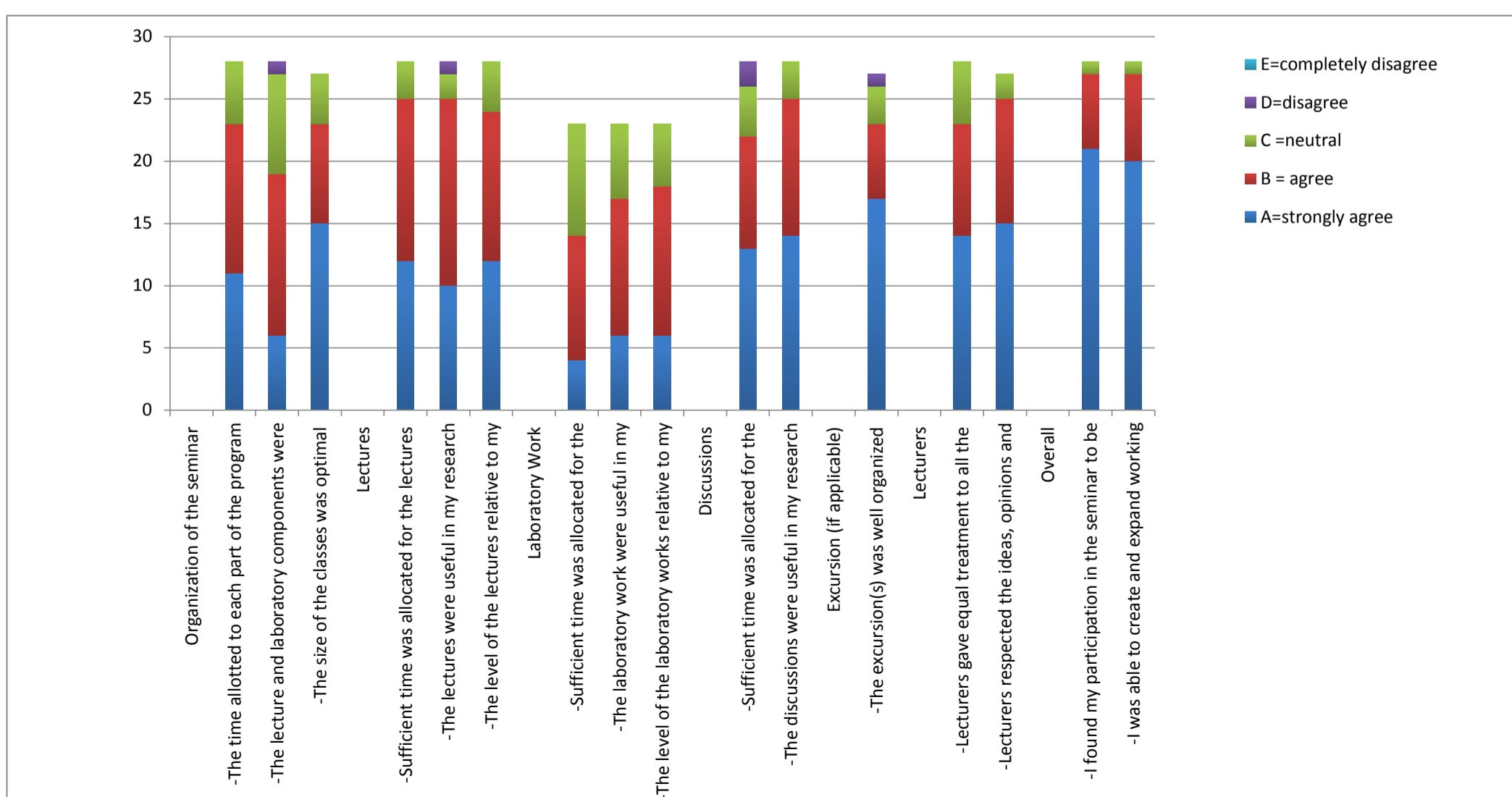
B = agree

C = neutral

D = disagree

E = completely disagree

	A=strongly agree	B = agree	C =neutral	D=disagree	E= completely disagree
<b>Organization of the seminar</b>					
-The time allotted to each part of the program was appropriate	11	12	5	0	0
-The lecture and laboratory components were effectively linked	6	13	8	1	0
-The size of the classes was optimal	15	8	4	0	0
<b>Lectures</b>					
-Sufficient time was allocated for the lectures	12	13	3	0	0
-The lectures were useful in my research ( interesting, stimulating and practical)	10	15	2	1	0
-The level of the lectures relative to my educational background and experience was	12	12	4	0	0
<b>Laboratory Work</b>					
-Sufficient time was allocated for the laboratory work	4	10	9	0	0
-The laboratory work were useful in my research ( interesting, stimulating and	6	11	6	0	0
-The level of the laboratory works relative to my educational background and experience was optimal	6	12	5	0	0
<b>Discussions</b>					
-Sufficient time was allocated for the discussions	13	9	4	2	0
-The discussions were useful in my research ( interesting, stimulating and practical)	14	11	3	0	0
<b>Excursion (if applicable)</b>					
-The excursion(s) was well organized	17	6	3	1	0
<b>Lecturers</b>					
-Lecturers gave equal treatment to all the participants	14	9	5	0	0
-Lecturers respected the ideas, opinions and comments of the participants	15	10	2	0	0
<b>Overall</b>					
-I found my participation in the seminar to be meaningful	21	6	1	0	0
-I was able to create and expand working networks with other researchers by participating in the seminar	20	7	1	0	0



Part2 Please write your comments.

**-The most successful aspect of this seminar:**

Communication with foreign people.

Many different research areas!

The most successful aspect of this seminar is to keep touch of the young researchers and lots of mathematicians & increase our creative idea.

The organizers really take care of many parts for this seminar.  
Some topics of the lectures are really interesting.

Good set of speakers.  
Participants from various countries.  
Held in a pleasant weather.  
Local Hospitality

The lecture with very well organized.  
Most of the speakers are very good and also co-operating.

International communications.

I talked many people who had several topics.

Diversity of topics & discussions with other mathematicians.

All lecture.

The most successful aspect of this seminar is the pressure of several will be known in exarch, their lectures and their advice.

Good to know what is going on in the other research areas.  
It was particularly helpful to discuss with the other group members.  
Some of the talks were particularly intriguing and eye opener.

We can communicate researchers who major in several topics.

Overall the seminar was really good.  
We came to know various different applications of discrete mathematics which will be beneficial for my future work.

Collaboration & communications between students of different areas.  
Nice lectures & participants made interesting discussion.

The most successful aspect of this seminar is the group presentations by students. This is because despite the diversity of research areas that our group is working on, we were able to find a connection among these research areas. This is a very important experience for me because I think that I will be experiencing a similar situation when I will pursue my Ph.D. studies. Another successful aspect of this seminar is the interesting lectures that were given regards to discrete mathematics & its applications.

Create & expand working networks.

This seminar holds on smoothly.  
Everyone has opportunity to exchanged discussion.  
Especially the lectures to transfer their experience to the next generation of researcher.

“Relationship with researchers in same field.” by this relationship we learn a lot which by discussing with each other about the recent trends in the respective field.

Here ,it is a nice get together where we have shared knowledge with others who has come from different part of Asia , especially from Japan.  
I think we can collaborate with the scholars of Japan as well as professors.

Good exposition, great organization.

The seminar was filed with audience of various fields.  
We had idea about other field and it shown us the way of inter- disciplinary research

For me lectures in combinational Designs & Graph Theory helped in improving my research.  
& Also I got know the area of discrete mathematics & persons working in that area.  
Interactions play a good role in this seminar.  
Seminar is properly conducted by graduate school if mathematics.  
Overall the discrete mathematics & it's apply seminar 2013 in awesome.

I'm very glad that have the precious opportunity to participate this seminar.  
I have reached more knowledge, more experience, etc.

I could meet and talk with many researchers of various majors.

The talks were well-prepared.

**-The least successful aspect of this seminar  
( if possible, suggestion for important):**

It would be nice if it's possible to stretch it to 2 weeks.

Too much of variety in discussed topics.

Group division for student presentation, should have been done as per research interest.

The schedule is too tight!

Sometime we didn't have enough energy to listened all lectures or discuss to others participants.

Food!(the lunch box is cold )

Sightseeing.

The areas topics covered in the lectures were too diverse.

a person with engineering background, hardcore representation theory or mathematical physics was too mach.

Members of a group were too much diverse.

For me there are some lecture which I have no basic ideas.

Hence I don't understand there lectures.

Excursion.

I would like to go Asakusa.

Should be of 2 weeks duration

Time schedules are tight.

Food (the launch box is cold, first day )but it's ok in other days.

None.

Some of the main topics of seminar are less relative.

Sometimes one cannot exactly understand what the other work on.

Some of the topics were very advanced & detail work of past served research.

It will be better if we present the subject.

Some of the lectures ware too technical and these were hard to follow for

those who didn't have prior knowledge on these topics.

Some participants wanted to not hearing lectures or discussing but going sightseeing.

Lecture could have been on more focused topics.

Duration of the seminars can be of two weeks or so.

Making groups with people with related area of interest.

Some topics are there which are too hard which are not understandable by junior scholars.

Nothing, but we may try to bring more researchers to this conference, (Because more the people, more the knowledge & more areas) in the following seminars.

Should have more time for PhD presentation.

I think if there were a little more participant from Japan, it is better.

### **-Other comments:**

Japan and India shares Mathematical interest in various fields.  
Such seminar in some specific field will be more fruitful.  
Each year it can be done in termly of different research area.

Thank you very much.

Too tight.

I had here enjoyed in workshop.

The seminar is very much successful and I am highly interested to come here again.

It was a wonderful experience together.

I think that the schedule is a little bit tight.

Overall the seminars were very nice.  
This type of seminars several continue in future.

I hope that the organizers will continue to hold such seminars.  
This will be very helpful for me as a source of motivation, and inspiration to continue to do research & widen my knowledge on different research problems.  
Finally, this time will be an avenue for me to meet other researchers & gain new friends.

Excursion could be more interesting.

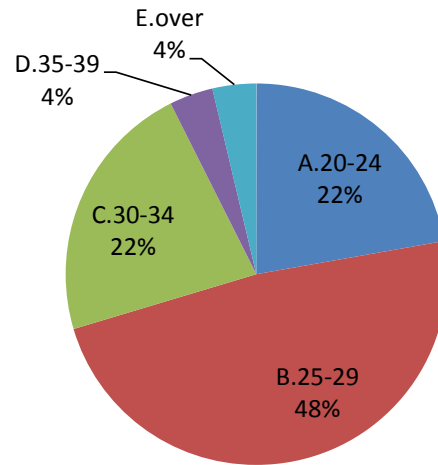
All the professors are requested to give the talk in an easy way so that every student can understand the basics of every topic.

I hope this seminar will be holding on every year.  
The promote more open and provide more time for student presentation.  
Many students want to show their achievement but the time has limited.

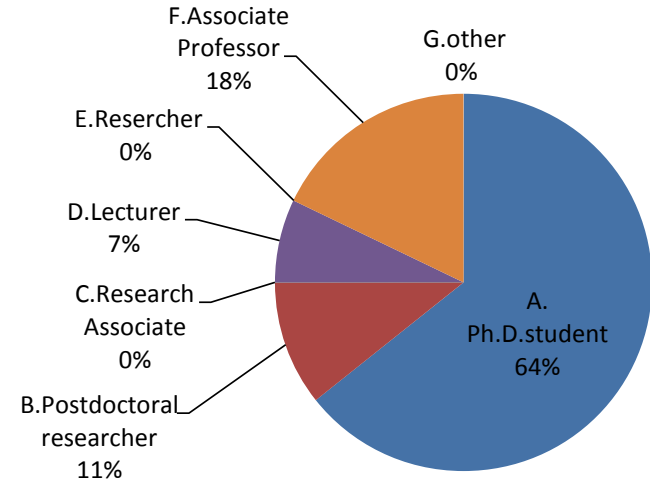
I expect that I can join this seminar, again.  
I expect you'll give this precious opportunity for me on next time.

Your personal information	A	B	C	D	E	F	G	Total
Age:A.20-24 B .25-29 C.30-34 D.35-39 E.over	22%	48%	22%	4%	4%			100%
Title:A. Ph.D.student B.Postdoctoral researcher C.Research associate D.Lecturer E.Resercher F.Associate Professor G.other( )	64%	11%	0%	7%	0%	18%	0%	100%

**Your personal information : Age**



**Your personal information : Title**



Research Field	
Combinational designs	1
Number theory	2
Computational and discrete geometry	1
Cryptography	1
Secret key predate buxom	1
Representation theory	1
Operator algebras & mathematical plastics	1
Discrete geometric analysis	1
Graph theory	3
Cryptology	1
Distributed algorithm	1
Securer distributed computing	1
Integral Systems	1
Combinatorial graph &geometric algorithms	1
Discrete integrally systems	1
Difference equations	1
Algorithms and graph theory	1
Cryptography	1
Combination aspects &graph theory	1
Matrices	1
Combinations	2
<b>Total</b>	<b>25</b>