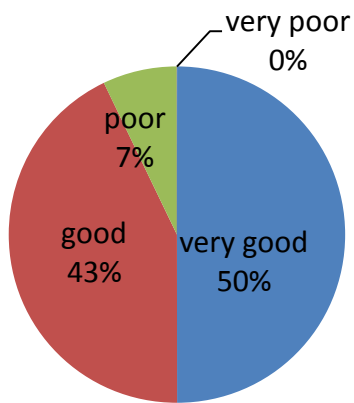


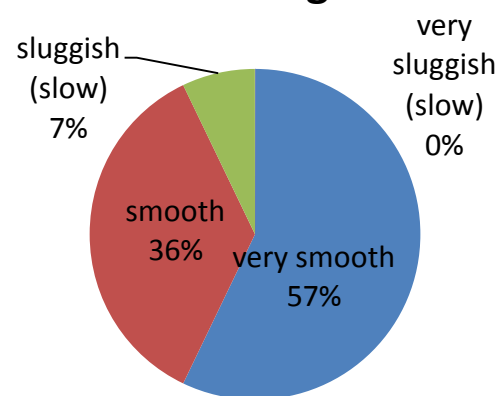
The 36th APAN-ILBS session

	1		2		3		4		5		6		7		8
very good	7	very smooth	8	very small	8	very good	3	very easy	3	very good	5	this system is better	9	yes	5
good	6	smooth	5	small	6	good	6	easy	5	good	9	similar	2	probably yes	8
poor	1	sluggish (slow)	1	big	0	poor	5	time-consuming	6	poor	0	DVTS is better	1	probably no	1
very poor	0	very sluggish (slow)	0	very big	0	very poor	0	very time-consuming	0	very poor	0	do not know	2	no	0

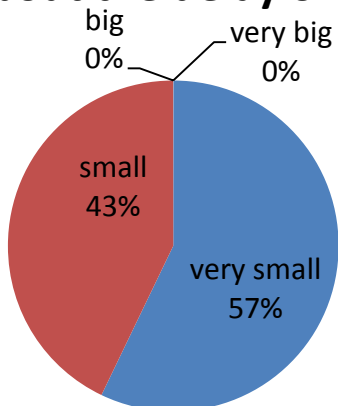
Q1. About the resolution of image



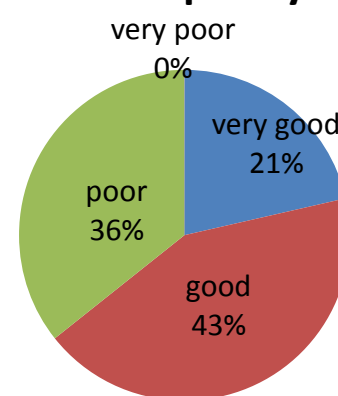
Q2. About the image movement



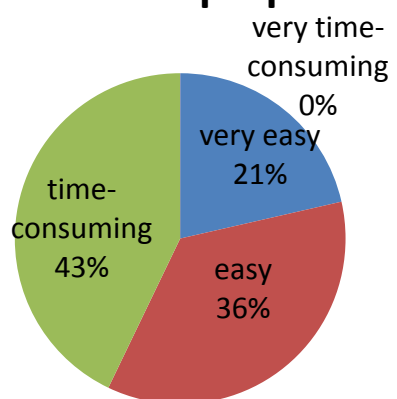
Q3. About the delay of the image



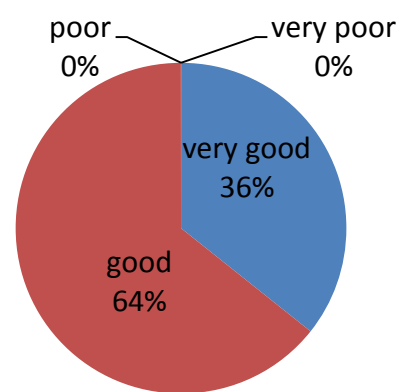
Q4. About the quality of sound



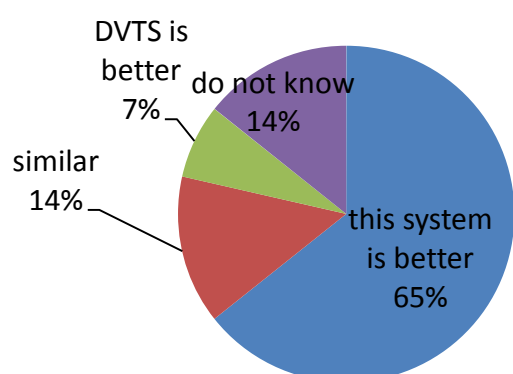
Q5. About the preparations



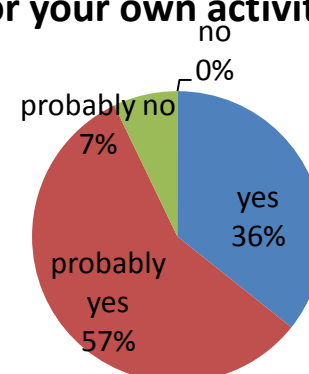
Q6. About the program



Q7. Is this system better than DVTS?



Q8. Would you like to use this system for your own activities?



The 36th APAN-ILBS session

- (1) About the resolution of image 1.very good 2. good 3. poor 4. very poor
(2) About the image movement 1.very smooth 2. smooth 3. sluggish (slow) 4. very sluggish (slow)
(3) About the delay of the image 1.very small 2. small 3. big 4. very big
(4) About the quality of sound 1.very good 2. good 3. poor 4. very poor
(5) About the preparations 1.very easy 2. easy 3. time-consuming 4. very time-consuming
(6) About the program 1.very good 2. good 3. poor 4. very poor
(7) Is this system better than DVTS? 1.this system is better 2. similar 3. DVTS is better. 4. do not know.
(8) Would you like to use this system for your own activities? 1. yes 2. probably yes 3. probably no 4. no
(9) If you found any problems in teleconference, please write any comments you may have. ☐
(10) Which is your station?
(11) What is your occupation?

	1	2	3	4	5	6	7	8	9	10	11
1	1	1	1	1	1	1	4	2		CSMC/PH	engineer
2	2	1	1	2	3	2	1	1	There is problem in the sound	Hebrew Univ/CN	engineer
3	1	1	1	1	3	1	1	1		Hebrew Univ/CN	medical doctor
4	1	2	2	2	3	2	4	3	No IT help from our campus, Sole help from Dinesh and Keiko, Make the dpp option known from the start to avoid firewall issues late on.	Univ of Sydney	
5									1. We shall hang a curtain so that patient's face is not visible. 2. The remote participants should be asked cooperate to test the environment by joining at same time so that load on main server is calculated in advance. If any participant center is having poor network connections then we should ask them not to join because the disturbance created by that center effects everyone. 3. We should rehearse the procedure two months in advance so that camera settings can be planned in advance and accordingly the setup should be tested with other centers. 4. Most Important: We should have one engineer (who is sitting away from Teleconference area) connected to conference by muting his mic and camera. He can keep on listening and viewing the conference. As soon as any of the participating center has any technical issue, his connection should be muted by him.	Dinesh	engineer
6	2	3	2	3	2	2	2	2		Daejeon venue/KR	others
7	1	1	1	3	2	2	1	1		Daejeon venue/KR	medical doctor
8	1	1	1	1	1	1	1	1		Daejeon venue/KR	medical doctor
9	1	1	1	2	2	2	1	2		Daejeon venue/KR	engineer
10	2	1	1	2	2	2	1	2	Except sound clarity, overall it looks good enough. (especially session with Fudia seems heavy difficulties regarding the sound.)	Daejeon venue/KR	engineer

11	2	2	2	2	2	1	2	2	Maybe needed big screen, and the main host must have enough bandwidth so it will reduces noises when streaming procedures run.	Daejeon venue/KR	engineer
12	2	2	2	3	3	2	1	2		Daejeon venue/KR	engineer
13	2	2	2	3	3	2	1	2		Daejeon venue/KR	engineer
14	3	2	2	3	3	2	3	2		Daejeon venue/KR	engineer
15	1	1	1	2	1	1	1	1	Echo noise still	Daejeon venue/KR	engineer

1	7	8	8	3	3	5	9	5
2	6	5	6	6	5	9	2	8
3	1	1	0	5	6	0	1	1
4	0	0	0	0	0	0	2	0