Snowmass 1999 Fusion Summer Study Survey Results

The results of the survey sent to the participants of the 1999 Fusion Summer Study are presented below. A total of 111 responses were received (approximately 33% of participants in the study).

This report shows the question that was asked and provides a graphical representation of the results. In a number of areas, individuals commented on various topics. Those comments, which have been edited to reduce the volume but not the comment, are at the end of this report.

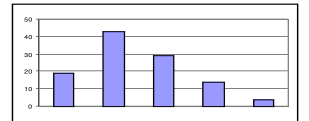
The organizing committee would like to thank all of those participants who contributed their input to this survey. This information will be used to improve the process.

Mike Mauel Rich Hawryluk Grant Logan

Objectives and Deliverables of the 1999 Summer Study:

The overall objectives of the 1999 Fusion Summer Study to "develop a scientific and technical basis for consensus on: the key issues and the opportunities" in fusion energy science for the next decade were met.

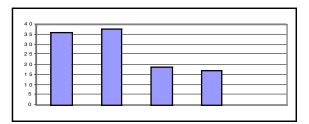
1[]	2[]	3[]	4[]	5[]
agree		neutral		disagree





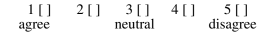
The 1999 Fusion Summer Study provided valuable input to the development of the U.S. fusion energy community's plan for fusion energy science research.

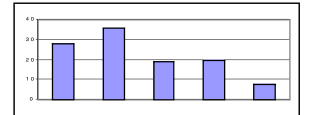
1[] 2[] 3[] 4[] 5[] agree neutral disagree



110 responded.

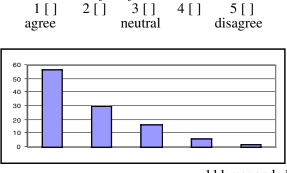
The objectives and scientific agenda of the 1999 Fusion Summer Study were appropriate and sufficient in light of the time and money invested in Snowmass, and its relation to FESAC/SEAB/NSF.





111 responded.

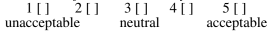
The Fusion Summer Study successfully brought together researchers from a representative group of the fusion community to discuss in detail the future directions of the field.

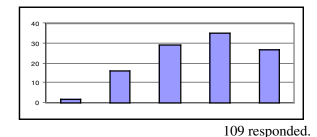


111 responded.

Scientific and Technical Organization

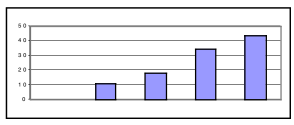
The overall scientific and technical organization and structure of the Summer Study was





The planning and preparation performed by the Organizing Committee was

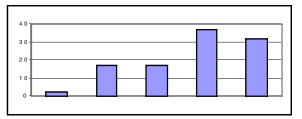
n gunizing	Commune	e was			
1[]	2[]	3 []	4[]	5[]	
unaccept	table	neutral		acceptable	



108 responded.

The	topics	and	invited	lectures	presented	during
the c	opening	plen	ary sess	sion was		

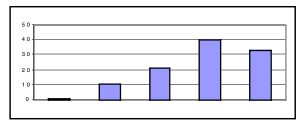
1[] 2[]	3[] 4[]	5[]
unacceptable	neutral	acceptable



¹⁰⁵ responded.

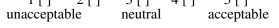
The schedule and organization of the fusion concept (morning) working groups was

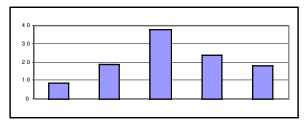
1 [] 2 [] unacceptable 3 [] 4 [] 5 [] neutral acceptable



106 responded.

The schedule and organization of the crosscutting issue (afternoon) working groups was 1[] 2[] 3[] 4[] 5[]

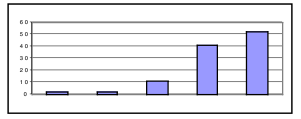




108 responded.

I was able to make technical contributions to the subtopical discussion groups.

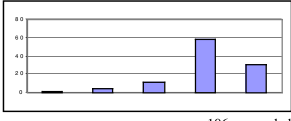
1[] 2[]	3[] 4[]	5 []
unacceptable	neutral	acceptable



108 responded.

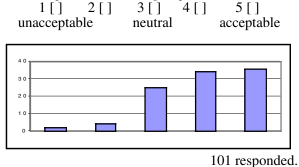
The discussion leaders were effective in keeping discussion on track and following a reasonable agenda.

1[]	2[]	3 []	4[]	5[]
unaccepta	ble	neutral		acceptable



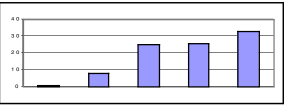
106 responded.

The midweek status reports of the working groups and subtopical discussion groups was



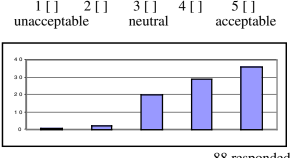
The opportunity to have an open discussion of the draft working group summaries during the second Thursday was

1[]	2[]	3[]	4[]	5[]
unaccepta	ble	neutral		acceptable



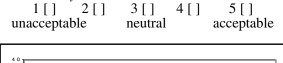
93 responded.

The oral working group summaries presented on the second Friday was 1[] 2[] 3[] 4[] 5[]



88 responded.

The content planned for the Proceedings of the Summer Study is



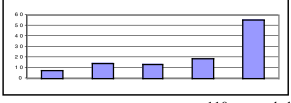


95 responded.

Meeting Site

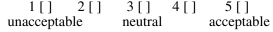
The Snowmass location for the site of the 1999 Fusion Summer Study was

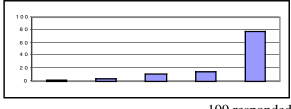
1[]	2[]	3 []	4[]	5[]
unacceptable	n	eutral	acc	eptable



110 responded.

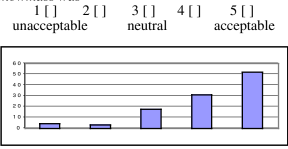
The Snowmass hotel /condominium accommodations were





109 responded.

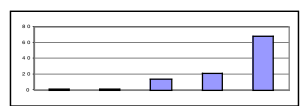
The restaurant and eating options available at Snowmass was



109 responded.

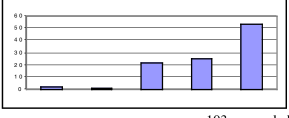
Services provided by the conference center staff at Snowmass was

1[]	2[]	3[]	4[]	5 []
unaccepta	ble	neutral		acceptable



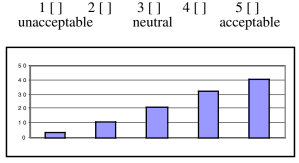
108 responded.

The audio-visual equipment and assistance was1 []2 []3 []4 []5 []unacceptableneutralacceptable



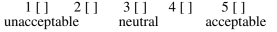
103 responded.

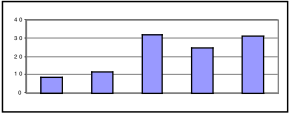
The meeting facilities during the plenary sessions was



109 responded.

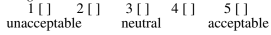
The rooms used for the subtopical discussion groups was

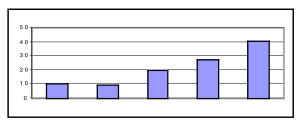




¹⁰⁹ responded.

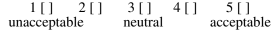
The transportation services provided between the meeting rooms was

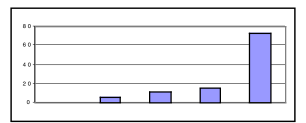




¹⁰⁷ responded.

The recreational opportunities offered by the Snowmass location was



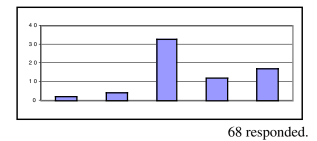


¹⁰⁴ responded.

The Barbecue and Rodeo was

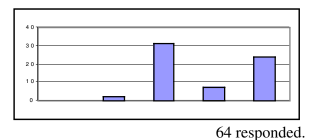
 1[]
 2[]
 3[]
 4[]
 5[]

 unacceptable
 neutral
 acceptable



The Saturday chair-lift excursion to the top of the mountain was

L J	2[]	3 []	4[]	5[]
unacceptable		neutral		acceptable

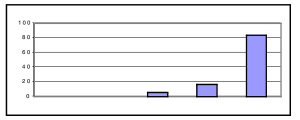


The Fusion Summer 1 [] 2 [] unacceptable	3[] 4[]	5[]
100		
80		
60		
4 0 -		
20		

104 responded.

The computer services provided during the Fusion Summer Study was

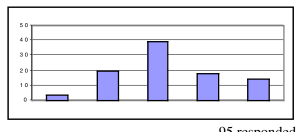
1[] 2[]	3[] 4[]	5[]
unacceptable	neutral	acceptable



106 responded.

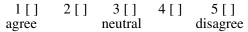
<u>Suggestions for Future Fusion Summer</u> <u>Studies</u>

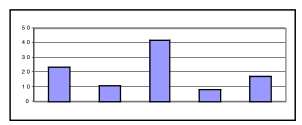
There should be another fusion summer study in the summer of the following year: 2000 [] 2001 [] 2002 [] 2003 [] Never []



95 responded.

Any future Fusion Summer Study should be initiated with a proposal to the APS-DPP Executive Committee.





102 responded.