In Table 1, the numbers of experiments are summarized for each category (High Energy Physics, Nuclear Physics, and Chemistry), and for each period (first period, second period, and third period). Hadron physics experiments in the first and second periods are classified as High Energy Physics, because mostly those people belonging to high-energy physics community conducted these experiments, while in the third period hadron physics experiments are classified as Nuclear Physics because mostly those people belonging to the nuclear physics community conducted these experiments.

In the second set of four tables (Table 2), the number of Doctoral degrees, physics papers, and technical papers from High Energy Physics, Nuclear Physics, and Chemistry are classified. Then, each of the categories is further divided into three periods.

Table 1

Number of Experiments by Category

	High Energy Physics	Nuclear Physics	Chemistry
Total	36	75	11
First period	25	14	3
Second period	7	42	5
Third period	4	19	3

Table 2

Doctoral Degrees, Physics and Technical Papers Produced in the KEK PS Program

	Doctoral Degrees	Physics Papers published in refereed Journal	Technical Papers
Total	172	320	112
High Energy Physics	89	118	71
Nuclear Physics	80	179	38
Chemistry	3	23	3

High Energy Physics

	Doctoral Degrees	Physics Papers published in refereed Journal	Technical Papers
Total	89	118	71
First period	43	73	45
Second period	11	20	6
Third period	35	25	20

Nuclear Physics

	Doctoral	Physics Papers published in refereed Journal	Technical Papers
Total	Degrees		20
	80	179	38
First period	10	28	4
Second period	41	100	25
Third period	29	51	9

Chemistry

	Doctoral	Physics Papers published in	Technical Papers
	Degrees	refereed Journal	
Total	3	23	3
First period	1	3	0
Second period	1	8	3
Third period	1	12	0