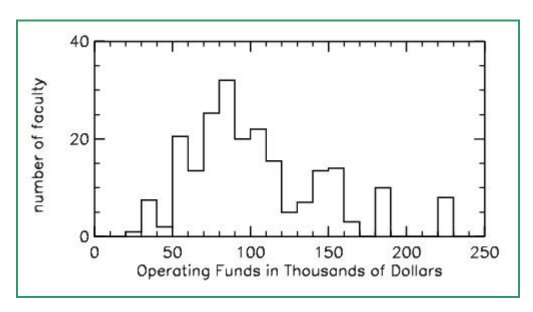
## DOE Division of High Energy Physics University Funding Distributions FY 2001

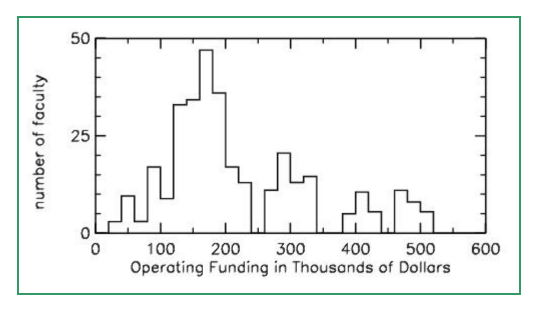
The distribution of the operations funding in the university program is shown below. Operations funding excludes equipment and special one-time awards. The average funding per faculty was calculated by dividing the operations funding for a university by the number of full time equivalent faculty working on that university's grant. The plots are histograms of those averages weighted by the number of faculty at the university. Theory and experiment are plotted separately. The Institute for Advanced Study is not included.

## Theory Operations Funds per Faculty



Mean of the distribution: 104 Number of faculty: 222

## **Experiment Operations Funds per Faculty**



Mean of the distribution: 221 Number of faculty: 326

## Historical Comparison

	FY 2001	FY 1997	FY 1992
Theory			
Faculty	222	249	271
Postdoctoral Researchers	110	125	131
Graduate Students	116	145	183
Mean operations funds per faculty (\$K)	104	83	82
Experimental			
Faculty	326	331	333
Postdoctoral Researchers	369	285	300
Graduate Students	348	375	467
Mean operations funds per faculty (\$K)	221	210	211