

VII. INDIRECT/OTHER IMPACTS

1. LEVERAGED FUNDING

Summary Table 9 in chapter VIII and partner university tables reported in chapter IX now reflect only NSF-STC funds plus those cash and in-kind support contributions that either flow directly into CMDITR (e.g. cost sharing, industry gift funds) or are administered largely by the Center (e.g. 2005 UW NSF-REU summer site program award).

In the process of gathering “support from all sources”, however, it is customary for PIs to report ALL support that has been raised regardless of connection to the program at hand. We report these data here.

Overall support raised by CMDITR faculty holds great significance with respect to leveraged support for the Center. As in previous years, support from all sources going to all faculty who receive funding from CMDITR is a huge number in the current fiscal year (see table below).

Support from All Sources to All funded CMDITR PIs

Award Source	Current Award Year		Requested Award Year	
	Cash (\$)	In-kind	Cash (\$)	In-kind
NSF (non-STC)	3,770,162		3,552,790	
Other Federal Agencies	9,871,519		8,447,715	
State Government	1,191,074			
Local Government				
Industry	2,976,675		2,502,636	
University	1,099,634		1,100,720	
International				
Private Foundations	60,000			
Other				
TOTAL	18,969,064		15,603,861	

These amounts of support imply that a wealth of partnerships exists within the photonic/organic electronics research community, particularly in connection with a wide array of NSF Programs, the U.S. Department of Defense and global industry. It is our contention that NSF’s investment in CMDITR has enabled many other research and development programs captured in the table above. This is ‘leveraging’ in the truest sense.