image	# functions (r)	IBFS time (sec)		
bee	1431411	14.7271		
octopus	1431411	12.698		
penguin	808051	7.51067		
plant	1431411	13.6282		
plane	808051	7.64527		
PCDM time (see)				

RCDM time (sec)				
# iter = $5r$	# iter = $10r$	# $iter = 100r$	# iter = $1000r$	
4.29954	7.87555	67.8876	664.816	
4.18879	7.61576	66.7	656.71	
2.132	4.01926	36.9896	364.694	
4.55894	8.06429	67.72	659.685	
2.16248	4.0713	37.1917	366.272	
ACDM time (sec)				
	ACDM	time (sec)		
# iter = $5r$	$\begin{array}{ c c }\hline & \textbf{ACDM} \\ \hline \# \textbf{ iter} = 10r \\ \hline \end{array}$	$\begin{array}{c} \text{I time (sec)} \\ \text{# iter} = 100r \end{array}$	# iter = 1000r	
# iter = $5r$ $5.34726$		. ,	# iter = 1000r 912.477	
	# iter = $10r$	# iter = $100r$	• • • • • • • • • • • • • • • • • • • •	
5.34726	# iter = $10r$ $10.3231$	# iter = $100r$ $100.24$	912.477	
5.34726 5.44726	# iter = $10r$ 10.3231 10.4446	# iter = 100r 100.24 96.2384	912.477 898.579	