2^	N	Nb	mult_bl_simple				
			t (ms)	desempeño (GFlops)	instructions / cycle	L1 cache-misses (%)	cache-misses (%)
5	32	16	0.0909	0.3603	1.93	0.140%	19.904%
		32	0.0891	0.3677	1.96	0.140%	14.550%
		64					
		128					
6	64	16	0.6906	0.3796	1.96	11.610%	17.353%
		32	0.7076	0.3705	1.94	11,7%	10.959%
		64	0.6953	0.3770	1.96	11.490%	16.095%
		128					
7	128	16	5.8772	0.3568	1.81	50.960%	7.104%
		32	5.7711	0.3634	1.86	50.920%	0.370%
		64	5.7460	0.3650	1.85	50.910%	3.153%
		128	5.8119	0.3608	1.85	50.850%	1.489%
10	1024	16	9358.3188	0.1147	0.59	50.780%	64.709%
		32	7475.7729	0.1436	0.73	50.870%	42.094%
		64	6780.5420	0.1584	0.81	50.680%	30.052%
		128	5643.8201	0.1903	0.98	51.180%	9.308%
		16	5416.5139	0.2823	1,14	50.000%	1.816%
		18	5285.9202	0.2892	1.47	50.080%	1.345%
	1152	32	5344.5251	0.2861	1.46	49.870%	0.967%
		64	5319.2251	0.2874	1.47	49.870%	0.727%
		128	5295.5378	0.2887	1.48	49.820%	0.685%
11	2048	16	96795.7151	0.0887	0.45	80.520%	48.078%
		32	97657.8479	0.0880	0.45	80.480%	45.203%
		64	97764.6389	0.0879	0.45	80.600%	49.593%
		128	96698.7000	0.0888	0.45	80.390%	55.507%