程序名称	程序输出	程序运行时间(s)	相对误差大小(%)
analytic	(Real)+.953674316406250E-06	2.49E+00	<3.00E-14
	(Dbl)+.953674316406250E-06	1.14E-01	<3.00E-14
	(Opt)+.953674316406250E-06	8.85E-02	<3.00E-14
e_example	+.271828182845904E+01	1.88E+01	<3.00E-14
	+.271828182845904E+01	8.49E-01	<3.00E-14
	+.271828182845904E+01	1.13E+00	<3.00E-14
float_extenion	+.200053914549114E+04	4.98E+01	<3.00E-14
	+.200053914549120E+04	1.24E+00	3.00E-12
	+.200053914549114E+04	1.25E+00	<3.00E-14
gamma_berboulli	4999999999998E+14	3.54E+01	<3.00E-14
	511772684928461E+13	3.62E-03	8.98E+01
	4999999999998E+14	8.70E-04	<3.00E-14
harmonic	+.454174440018327E+05	2.35E+02	<3.00E-14
	+.454174440049940E+05	2.61E-01	6.98E-09
	+.454174440018327E+05	2.56E-01	<3.00E-14
itsyst	+.49900000000000E+00	1.79E+01	<3.00E-14
	+.49900000000013E+00	7.45E-02	2.61E-12
	+.49900000000000E+00	1.52E-02	<3.00E-14
itsyst2	+.200000000000000E+00	1.77E+01	<3.00E-14
	+.500000000000000E+00	7.45E-02	1.50E+02
	+.20000000000000E+00	1.52E-02	<3.00E-14
itsyst3	+.100000000000000E+00	1.76E+01	<3.00E-14
	+.9999999999997E-01	7.51E-02	3.00E-12
	+.100000000000000E+00	1.63E-02	<3.00E-14
jummuller	+.550000000000000E+00	1.96E+01	<3.00E-14
	+.100000000000000E+03	3.68E-02	1.81E+04
	+.550000000000000E+00	1.53E-02	<3.00E-14
jummuller2	+.314159265358979E+01	6.12E+01	<3.00E-14
	+.100000000000000E+03	3.59E-02	3.08E+03
	+.314159265358979E+01	1.59E-02	<3.00E-14
lambov	+.271828182845904E+01	2.62E+01	<3.00E-14
	+.271828182845904E+01	6.01E-01	3.68E-14
	+.271828182845904E+01	6.08E-01	<3.00E-14
平均值	irram real	4.46E+01	<3.00E-14
	Double	7.39E-01	2.36E+03
	Optimized	2.87E-01	<3.00E-14