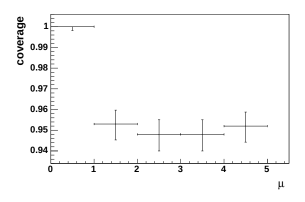
$\label{thm:constraint} \begin{tabular}{ll} Table 1: Limits for sgluon (total cpu time=3127.67 sec). Following parameters have been used: No pseudo exp.=100000, interpolation/extrapolation=mclimit, stat constraint p.d.f=normal. \\ \end{tabular}$

	350	400	500	600	800	1000	1250
-2σ	0.00202381	0.00318938	0.00911703	0.0230071	0.155279	1.07703	11.6229
-1σ	0.0027051	0.00435354	0.0116909	0.0270448	0.187374	1.35832	14.074
median	0.00391719	0.00622209	0.0163883	0.037202	0.256197	1.8401	19.1834
$+1\sigma$	0.00599047	0.00939849	0.024126	0.0542086	0.374204	2.70991	28.4664
$+2\sigma$	0.00914218	0.0141888	0.0358627	0.0797242	0.546242	3.99877	42.4707
observed	0.0109633	0.0184107	0.0531872	0.125458	0.888996	6.61188	72.4886



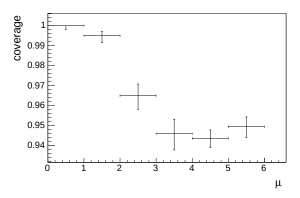


Figure 1: Coverage vs μ for sgluon (800 GeV on the left, 1000 GeV on the right).