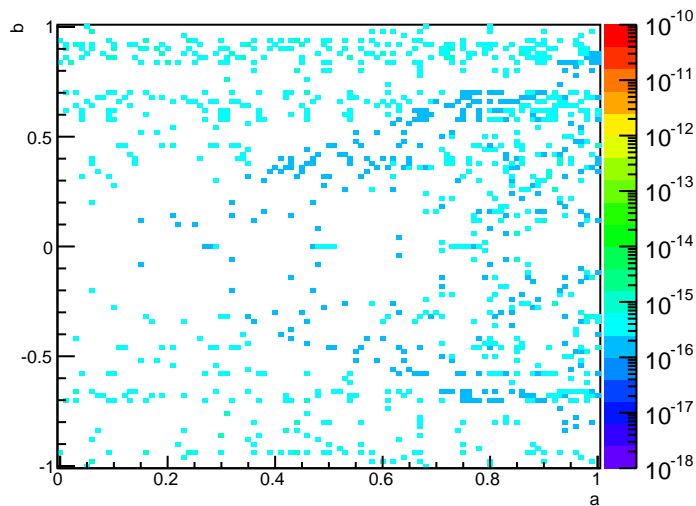


SLATEC, CRBOND, MAPLE vs MATHEMATICA

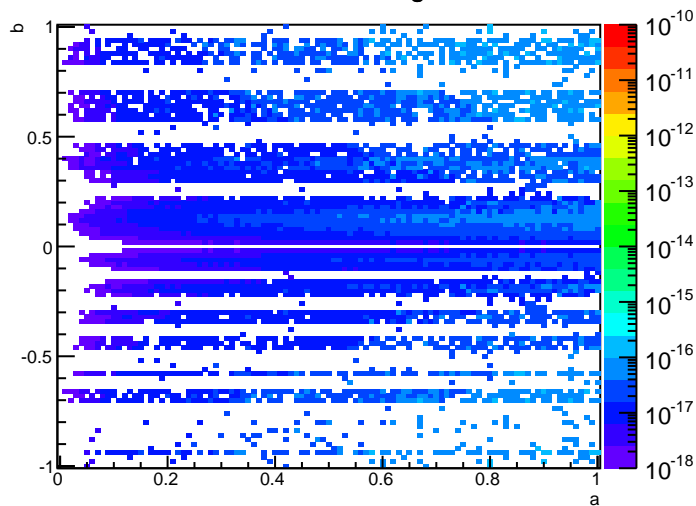
CJ0

range1: $z=a+ib$, $a:[0,1]$, $b:[-1,1]$

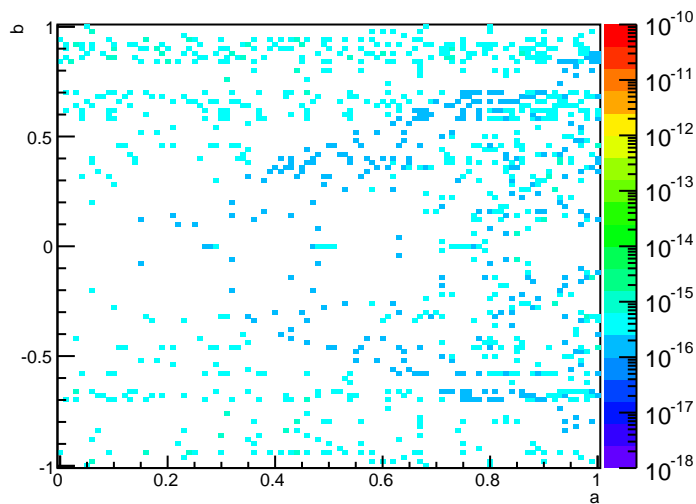
SLATEC norm



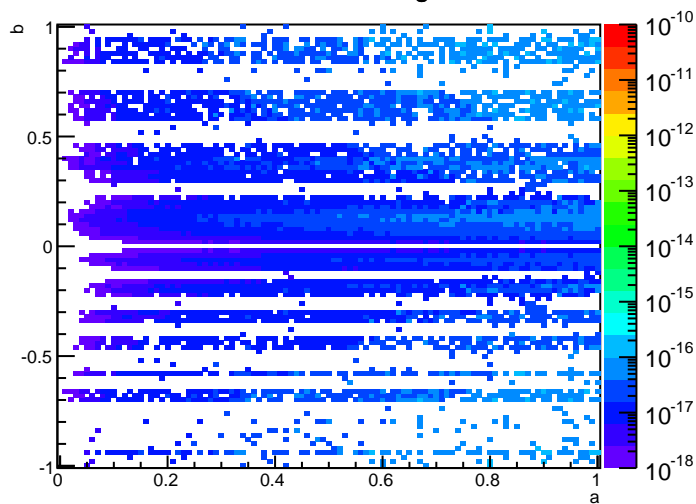
SLATEC arg



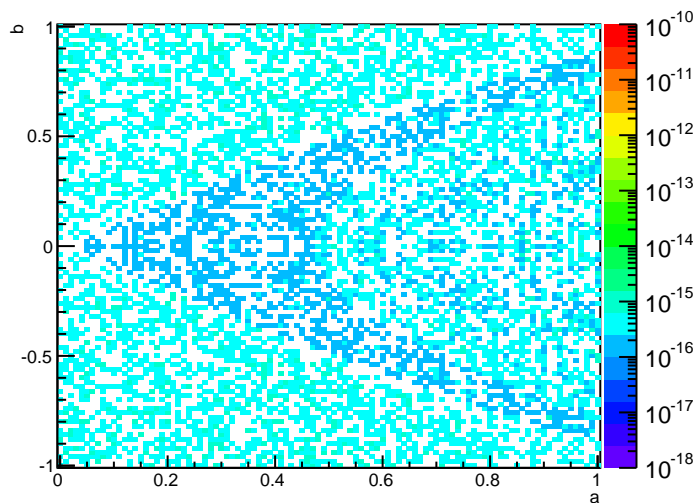
CRBOND norm



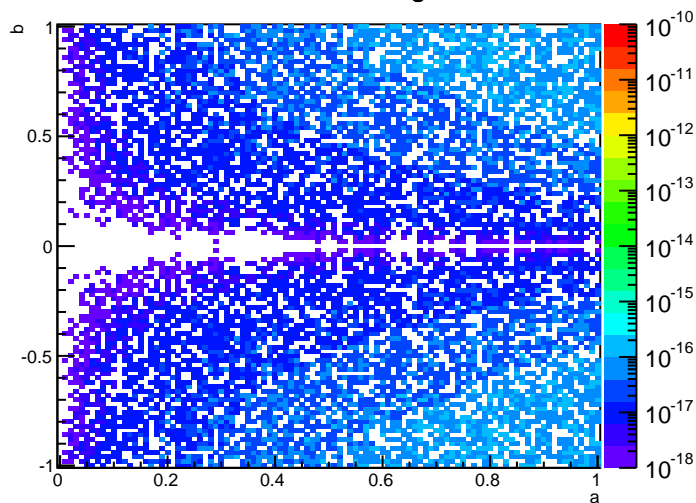
CRBOND arg



MAPPLE norm



MAPPLE arg

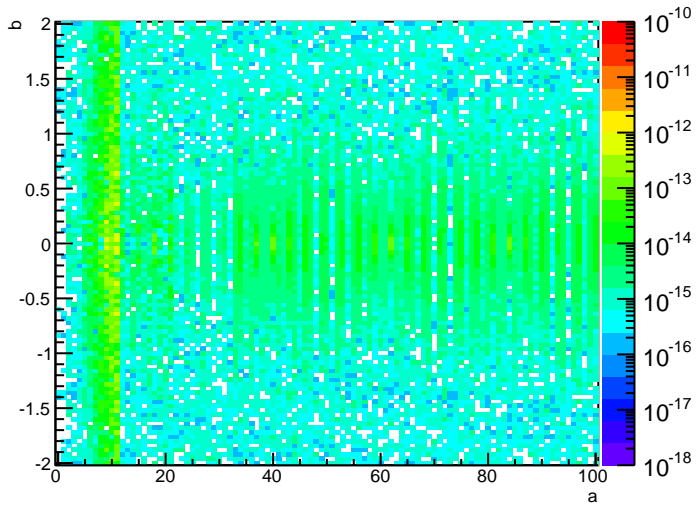


SLATEC, CRBOND, MAPLE vs MATHEMATICA

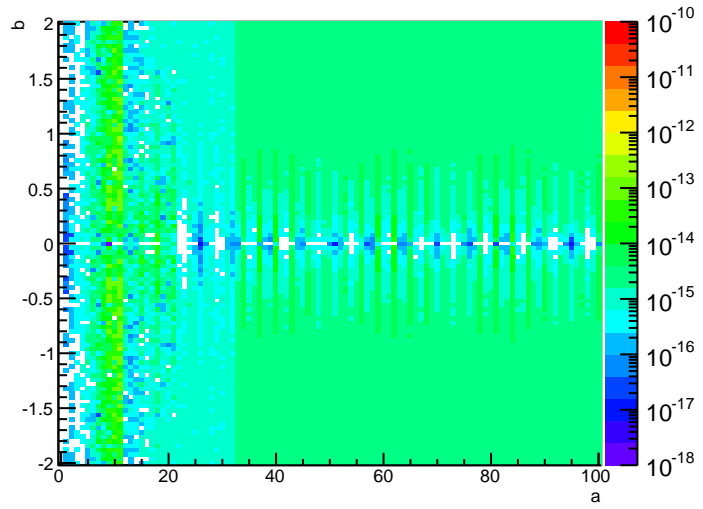
CJ0

range2: $z=a+ib$, $a:[0,100]$, $b[-2,2]$

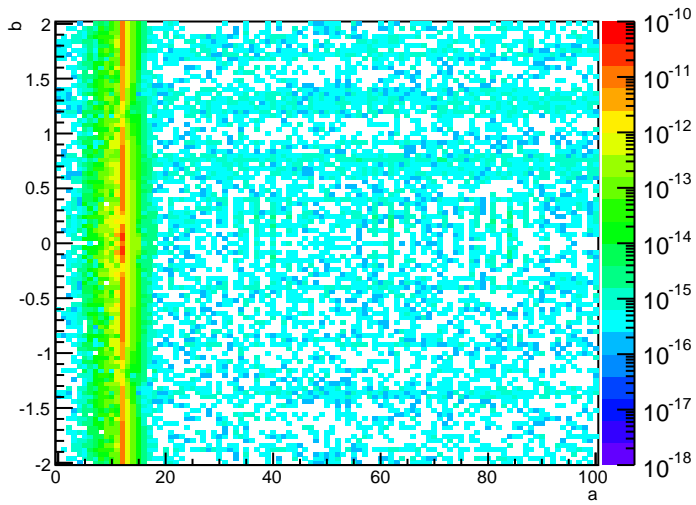
SLATEC norm



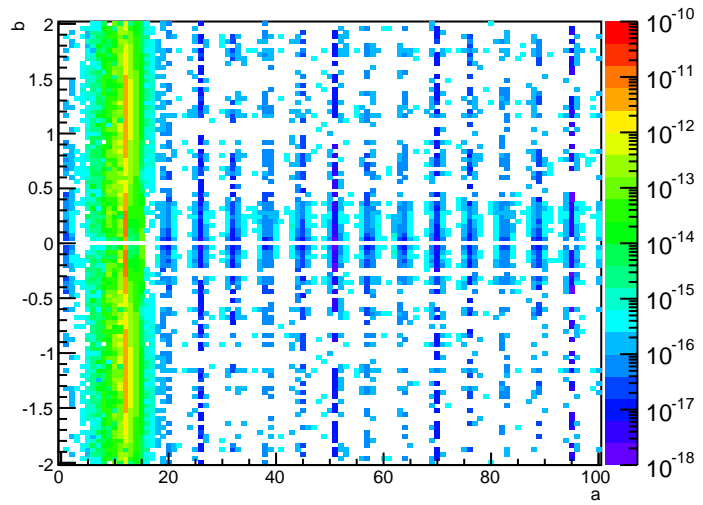
SLATEC arg



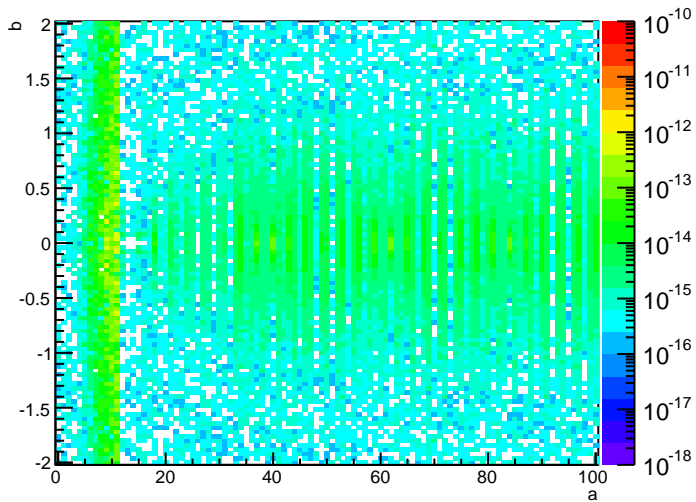
CRBOND norm



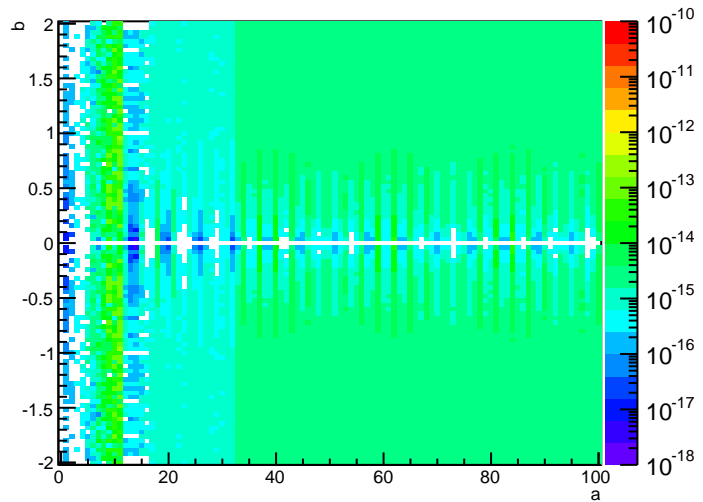
CRBOND arg



MAPPLE norm



MAPPLE arg

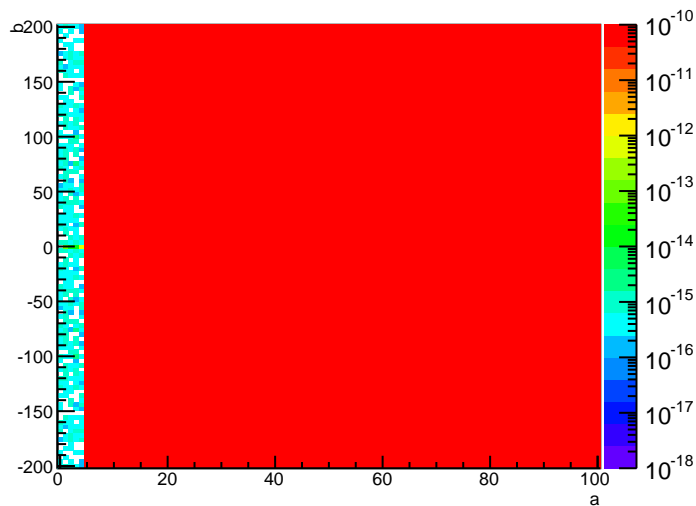


SLATEC, CRBOND, MAPLE vs MATHEMATICA

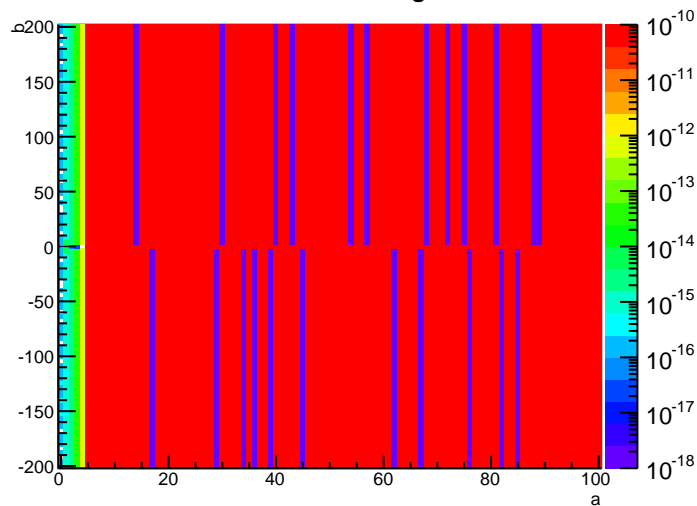
CJ0

range3: $z=a+ib$, $a:[1e+00, 1e+100]$, $b[0,100]$

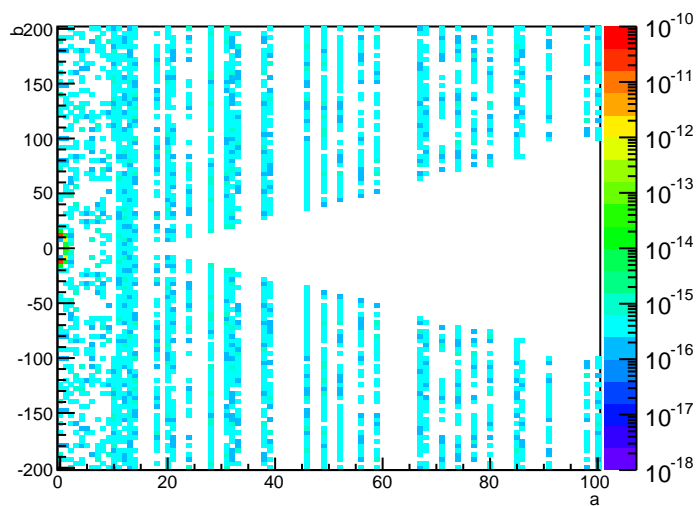
SLATEC norm



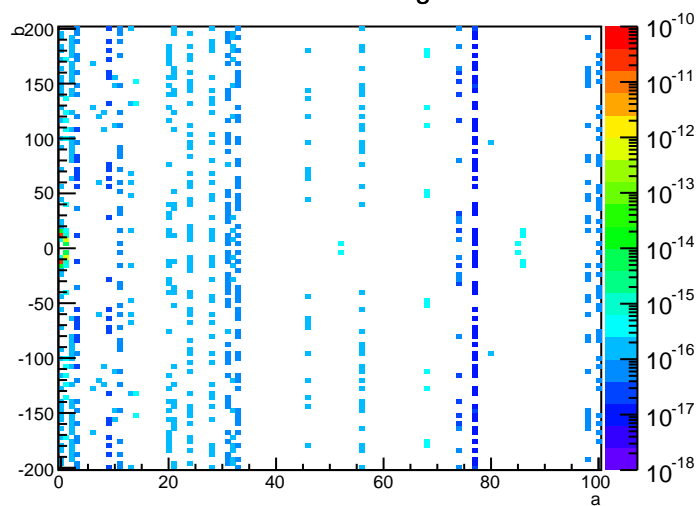
SLATEC arg



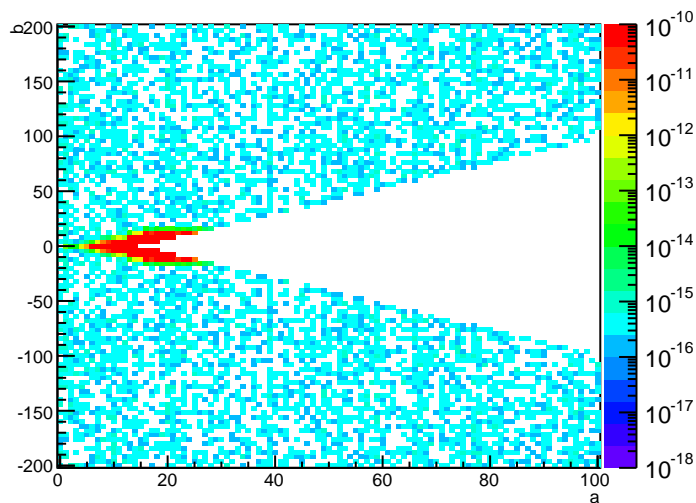
CRBOND norm



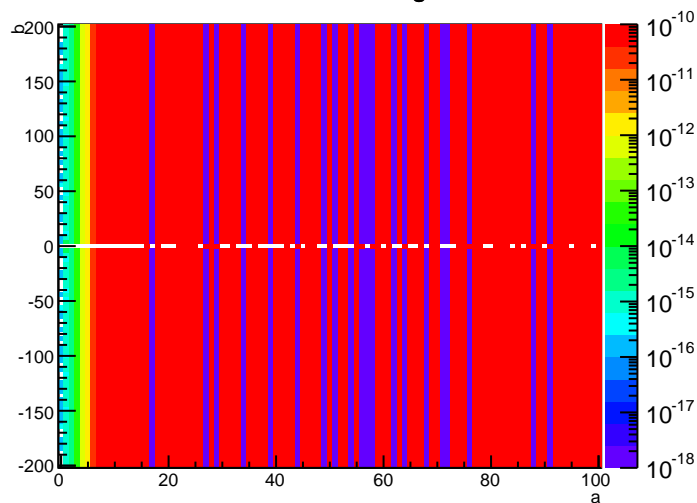
CRBOND arg



MAPPLE norm



MAPPLE arg

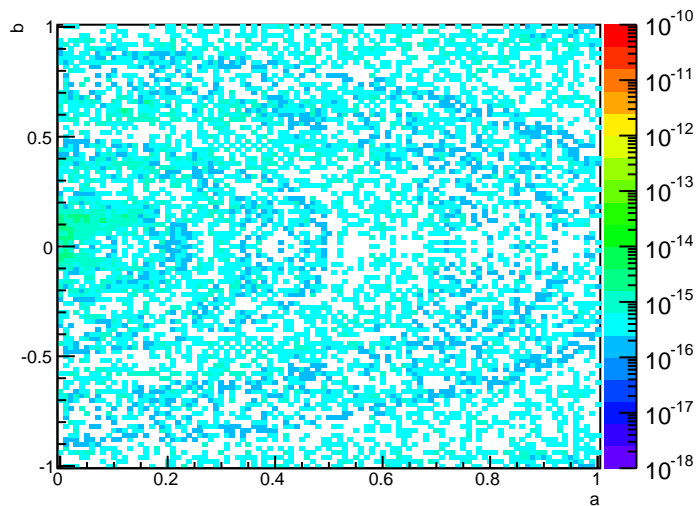


SLATEC, CRBOND, MAPLE vs MATHEMATICA

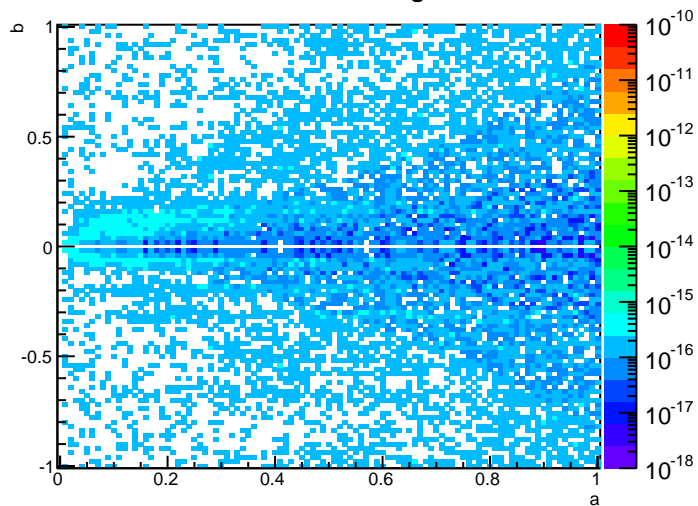
CJ1

range1: $z=a+ib$, $a:[0,1]$, $b:[-1,1]$

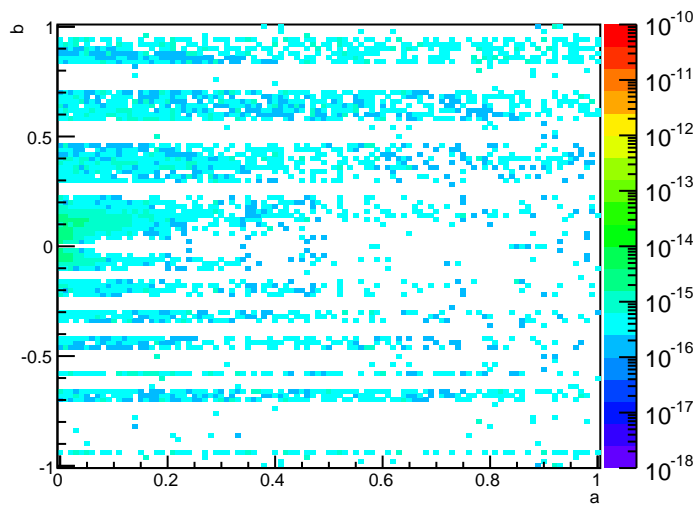
SLATEC norm



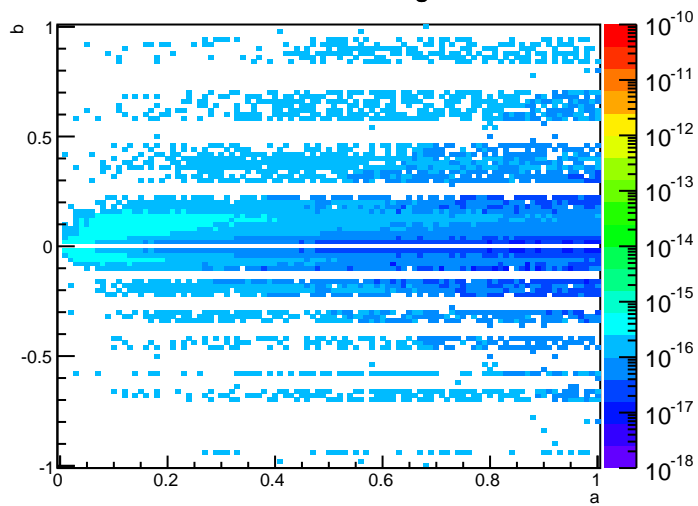
SLATEC arg



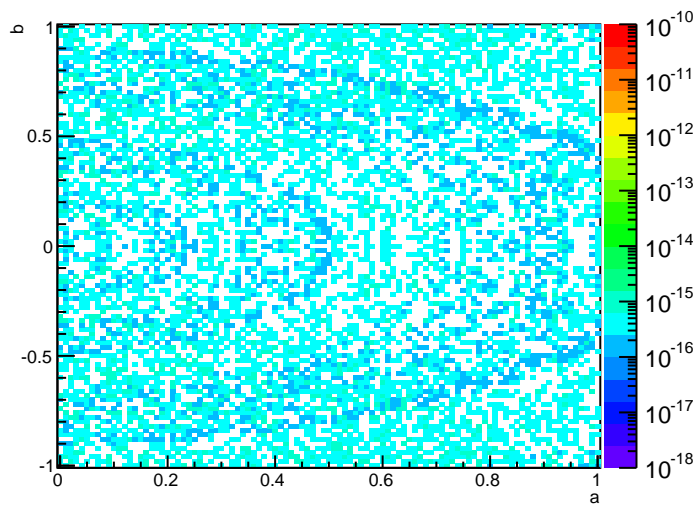
CRBOND norm



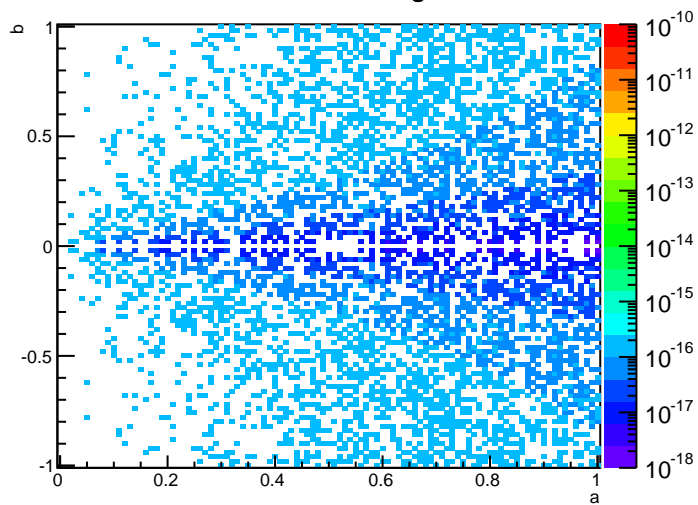
CRBOND arg



MAPPLE norm



MAPPLE arg

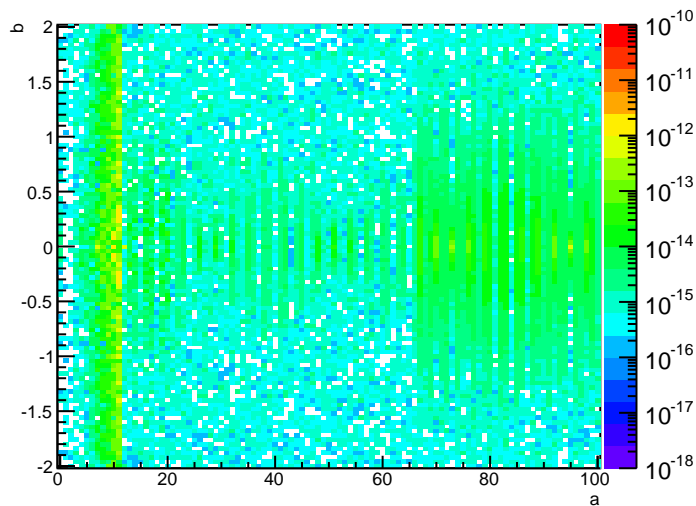


SLATEC, CRBOND, MAPLE vs MATHEMATICA

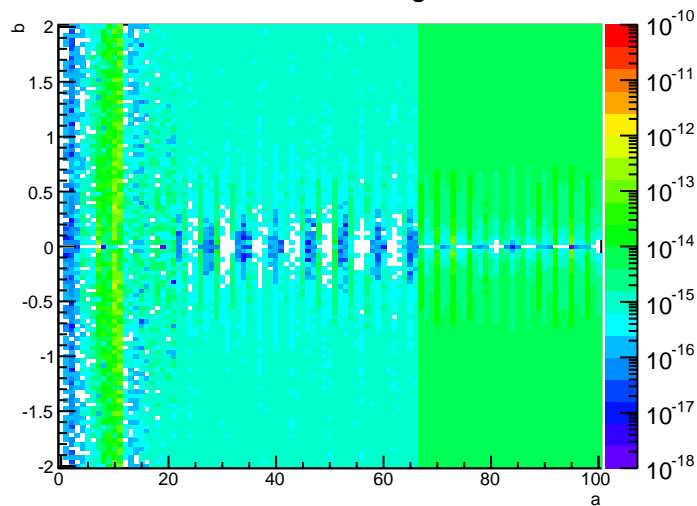
CJ1

range2: $z=a+ib$, $a:[0,100]$, $b[-2,2]$

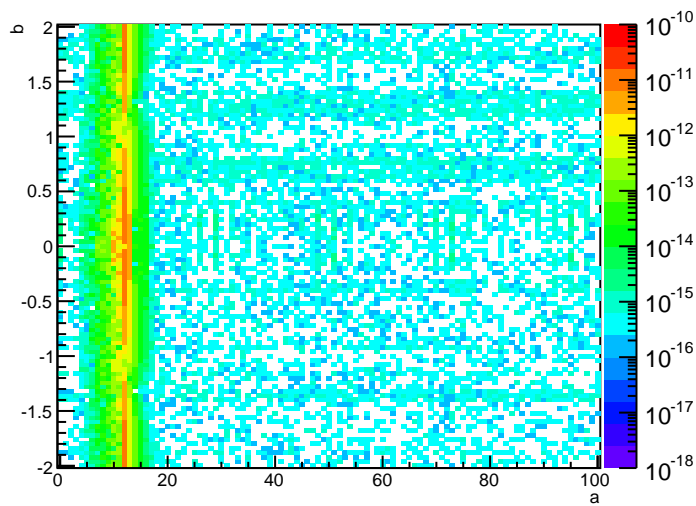
SLATEC norm



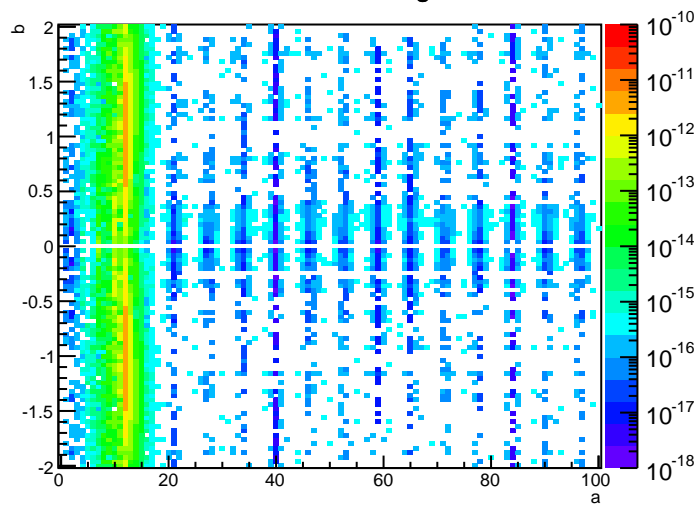
SLATEC arg



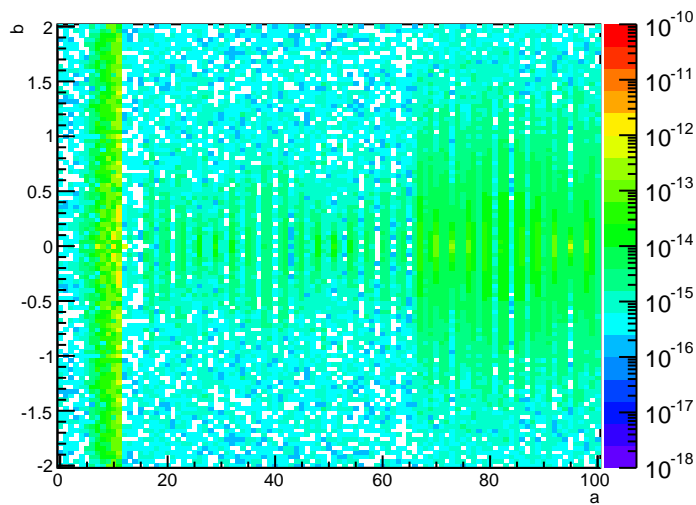
CRBOND norm



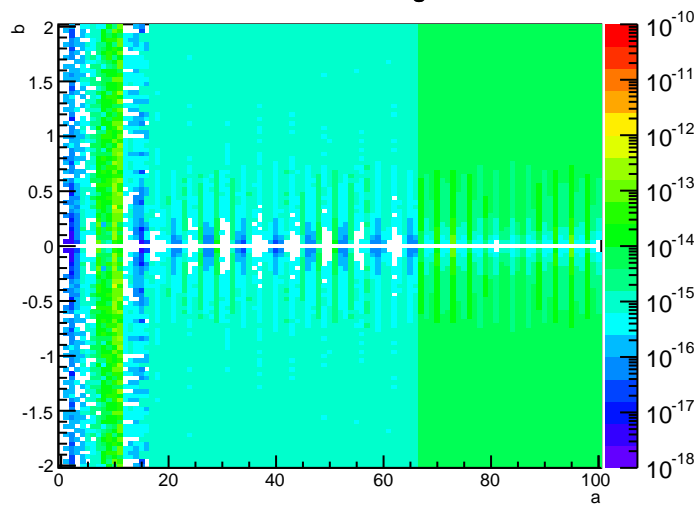
CRBOND arg



MAPPLE norm



MAPPLE arg

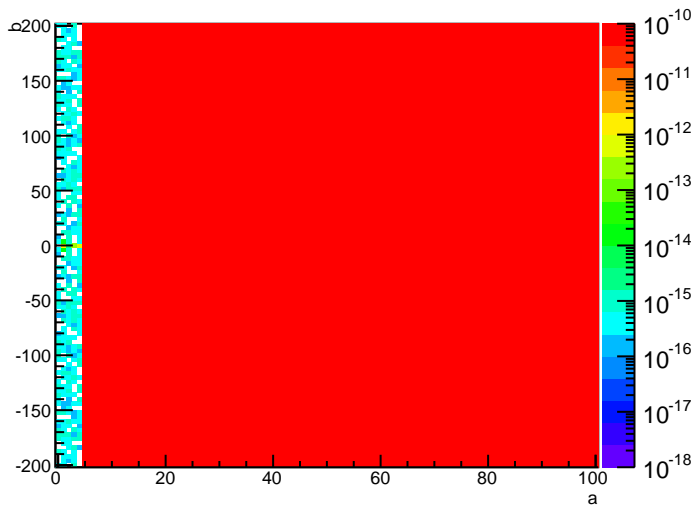


SLATEC, CRBOND, MAPLE vs MATHEMATICA

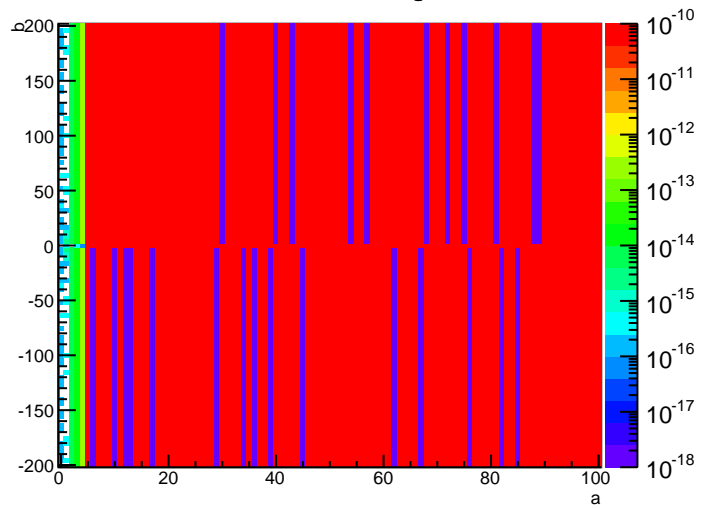
CJ1

range3: $z=a+ib$, $a:[1e+00, 1e+100]$, $b:[0,100]$

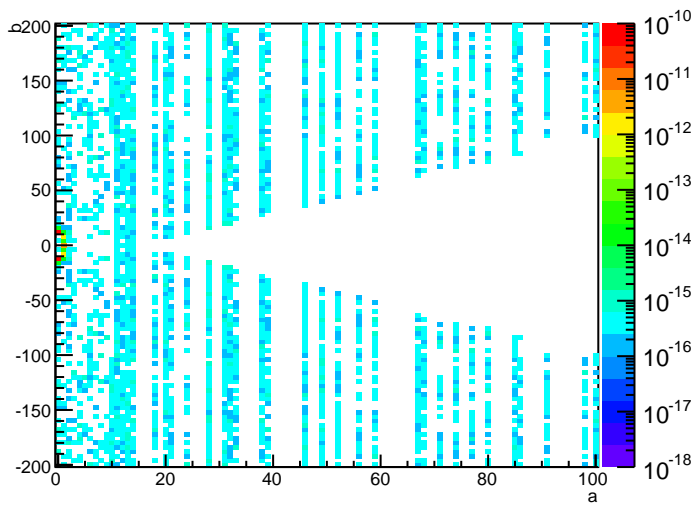
SLATEC norm



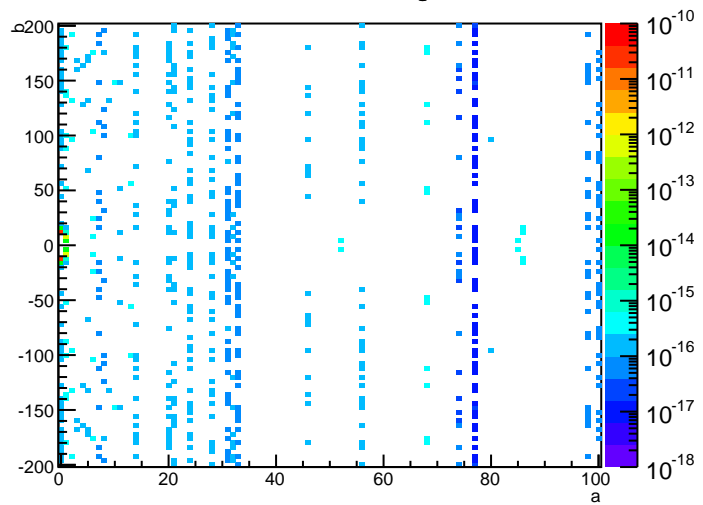
SLATEC arg



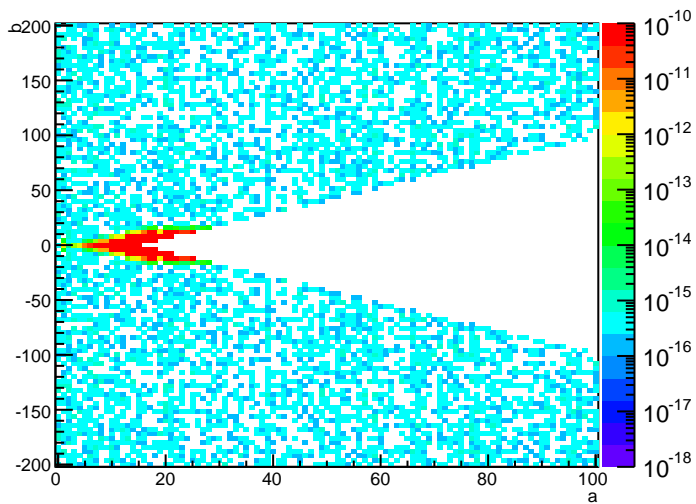
CRBOND norm



CRBOND arg



MAPPLE norm



MAPPLE arg

