

RQMC comparison: IndSumNormal s = 2 (10^4 samples)

$n = 2^{10}$

$n = 2^{12}$

$n = 2^{14}$

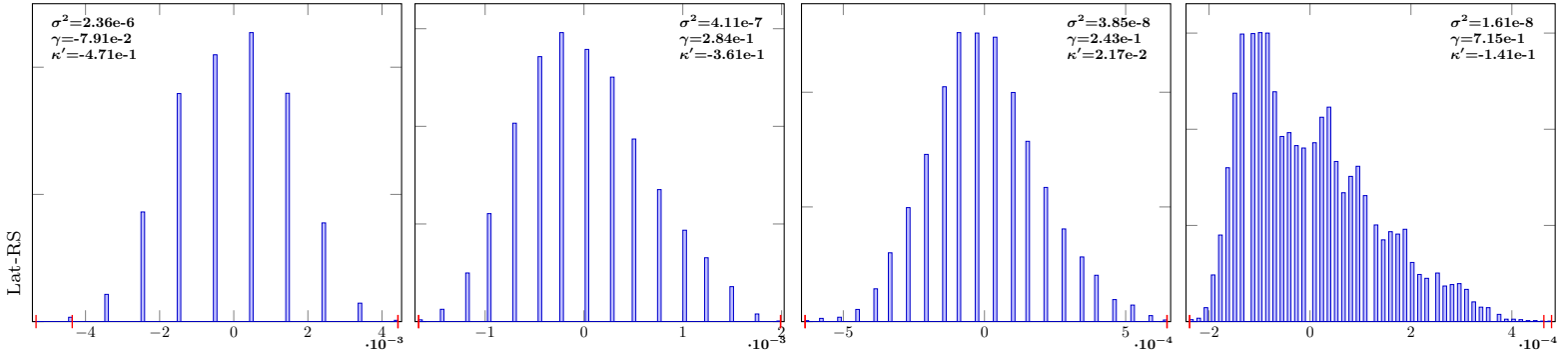
$n = 2^{16}$

IndSumNormal-2-Lat-RS-10

IndSumNormal-2-Lat-RS-12

IndSumNormal-2-Lat-RS-14

IndSumNormal-2-Lat-RS-16

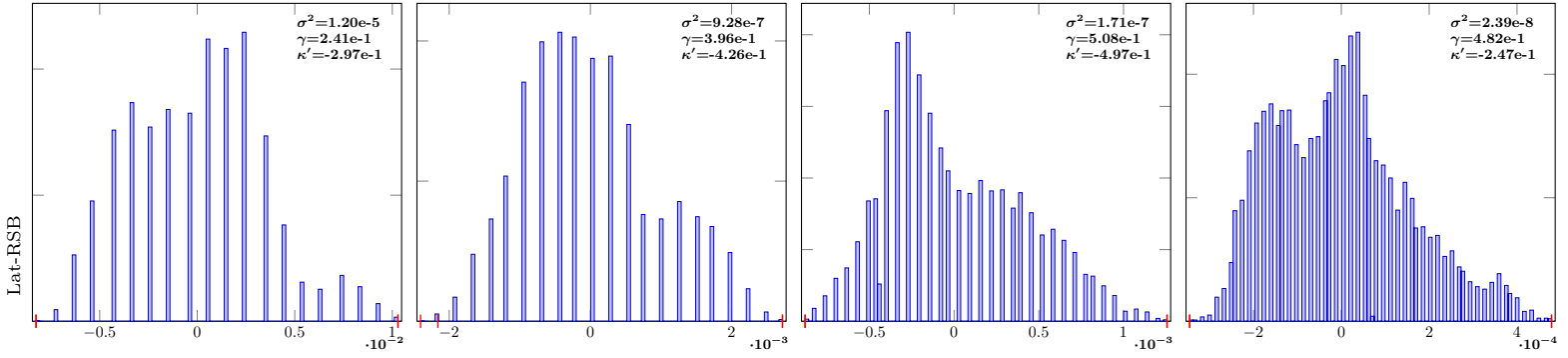


IndSumNormal-2-Lat-RSB-10

IndSumNormal-2-Lat-RSB-12

IndSumNormal-2-Lat-RSB-14

IndSumNormal-2-Lat-RSB-16

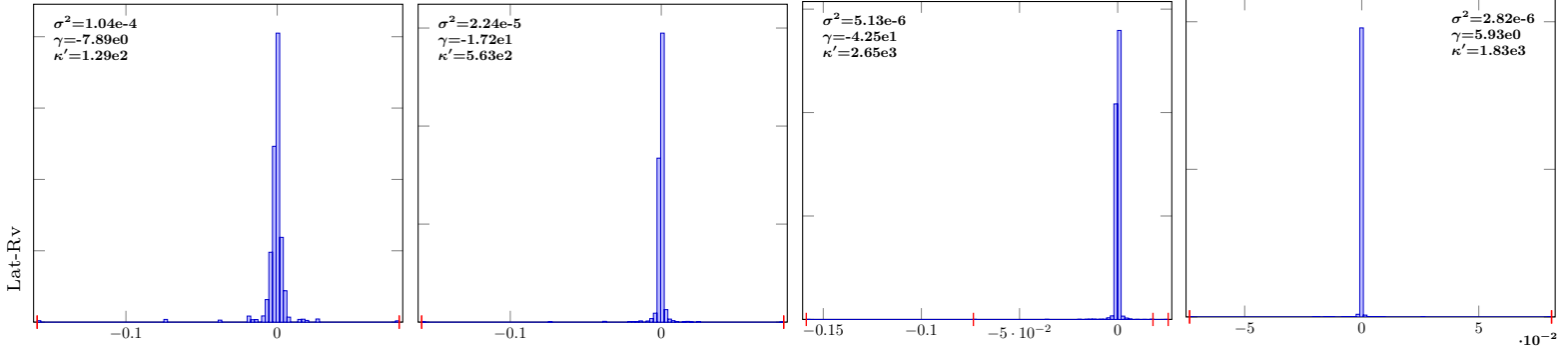


IndSumNormal-2-Lat-Rv-10

IndSumNormal-2-Lat-Rv-12

IndSumNormal-2-Lat-Rv-14

IndSumNormal-2-Lat-Rv-16

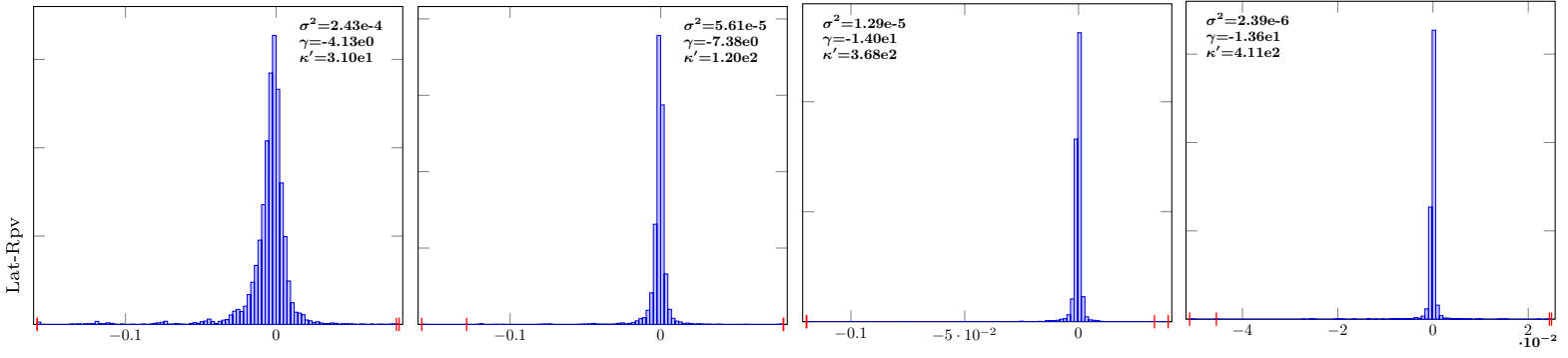


IndSumNormal-2-Lat-Rpv-10

IndSumNormal-2-Lat-Rpv-12

IndSumNormal-2-Lat-Rpv-14

IndSumNormal-2-Lat-Rpv-16



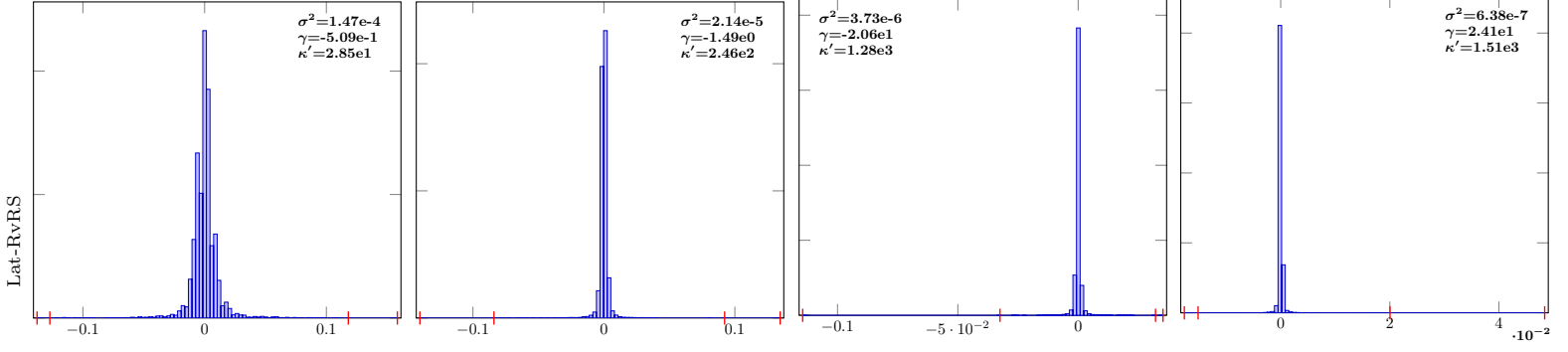
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-2-Lat-RvRS-10

IndSumNormal-2-Lat-RvRS-12

IndSumNormal-2-Lat-RvRS-14

IndSumNormal-2-Lat-RvRS-16

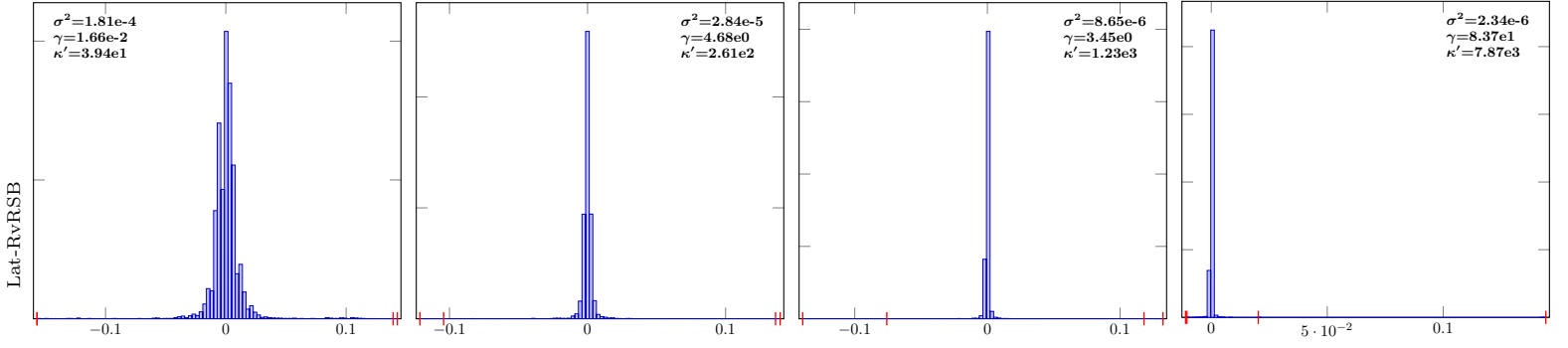


IndSumNormal-2-Lat-RvRSB-10

IndSumNormal-2-Lat-RvRSB-12

IndSumNormal-2-Lat-RvRSB-14

IndSumNormal-2-Lat-RvRSB-16

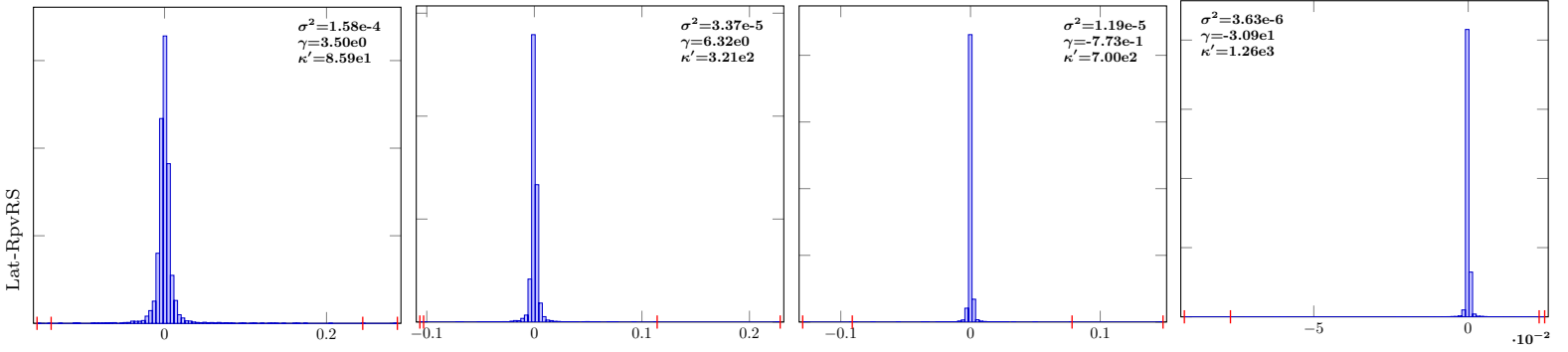


IndSumNormal-2-Lat-RpvRS-10

IndSumNormal-2-Lat-RpvRS-12

IndSumNormal-2-Lat-RpvRS-14

IndSumNormal-2-Lat-RpvRS-16

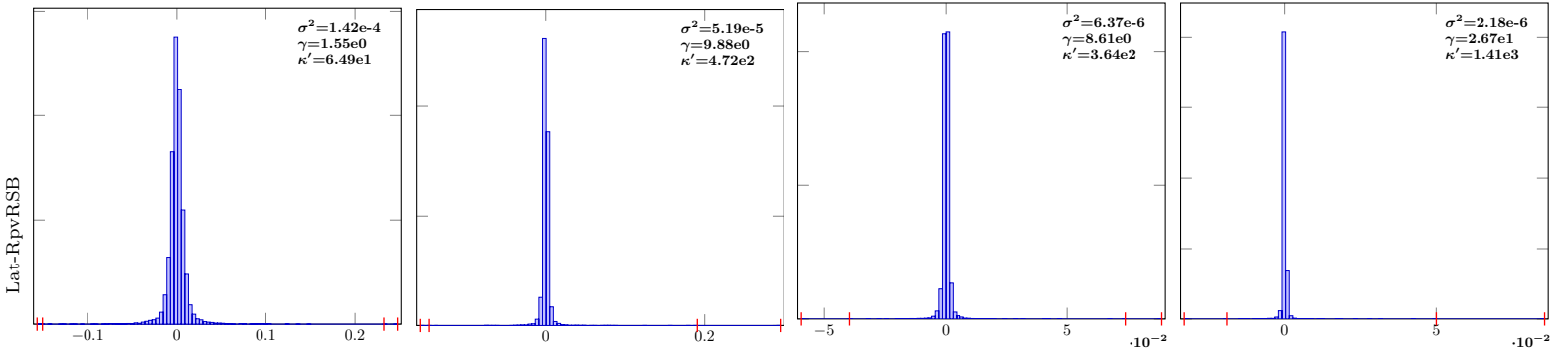


IndSumNormal-2-Lat-RpvRSB-10

IndSumNormal-2-Lat-RpvRSB-12

IndSumNormal-2-Lat-RpvRSB-14

IndSumNormal-2-Lat-RpvRSB-16



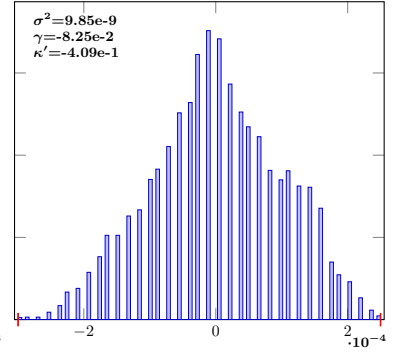
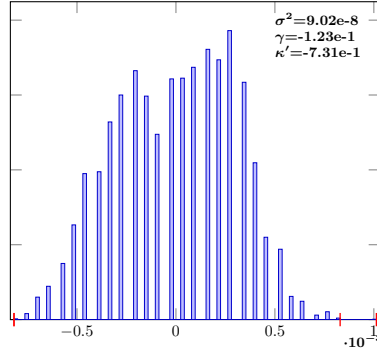
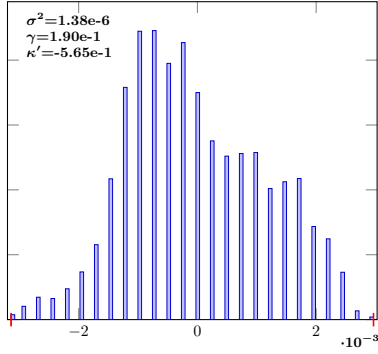
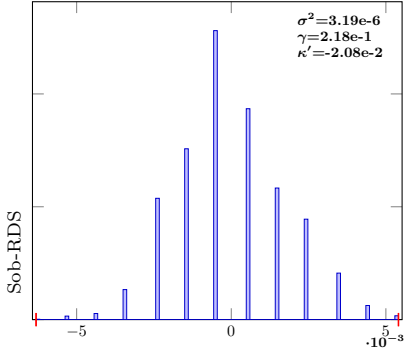
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-2-Sob-RDS-10

IndSumNormal-2-Sob-RDS-12

IndSumNormal-2-Sob-RDS-14

IndSumNormal-2-Sob-RDS-16

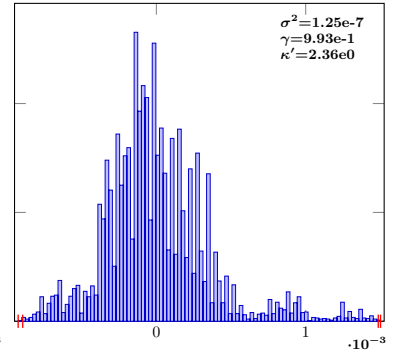
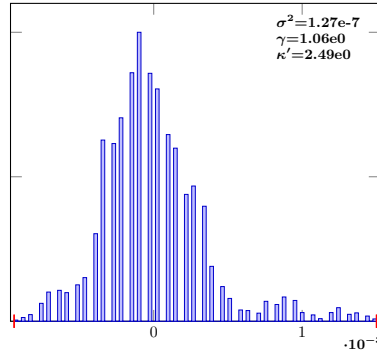
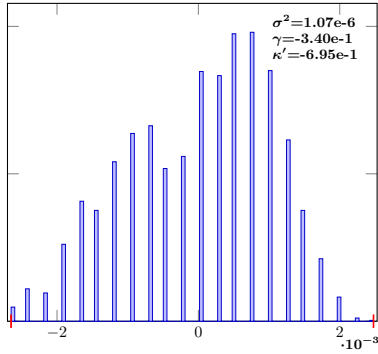
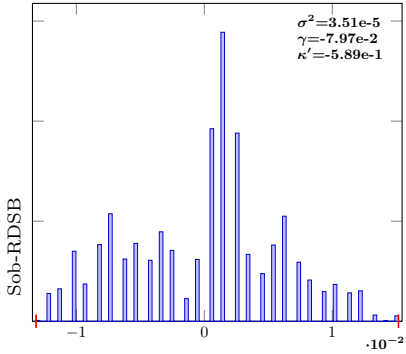


IndSumNormal-2-Sob-RDSB-10

IndSumNormal-2-Sob-RDSB-12

IndSumNormal-2-Sob-RDSB-14

IndSumNormal-2-Sob-RDSB-16

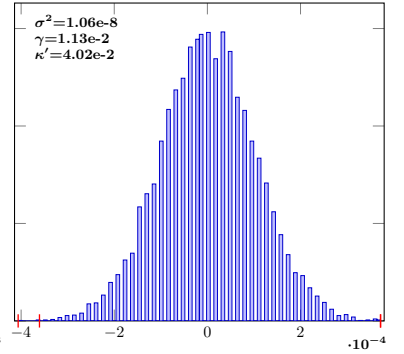
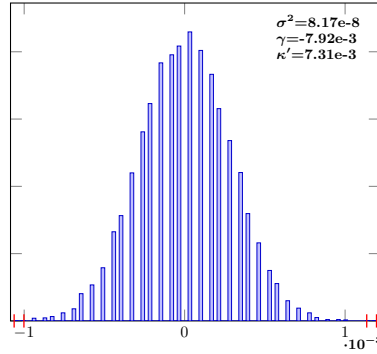
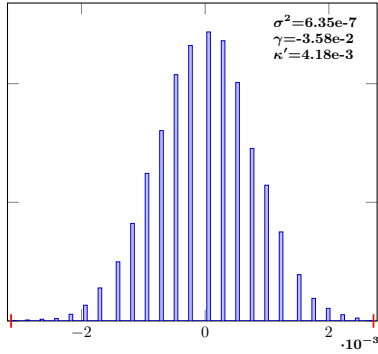
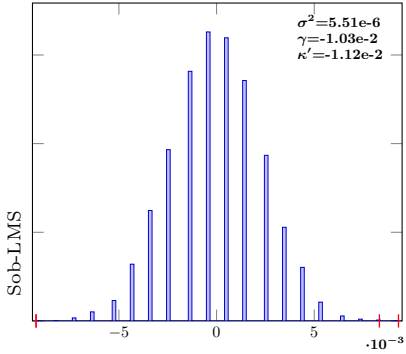


IndSumNormal-2-Sob-LMS-10

IndSumNormal-2-Sob-LMS-12

IndSumNormal-2-Sob-LMS-14

IndSumNormal-2-Sob-LMS-16

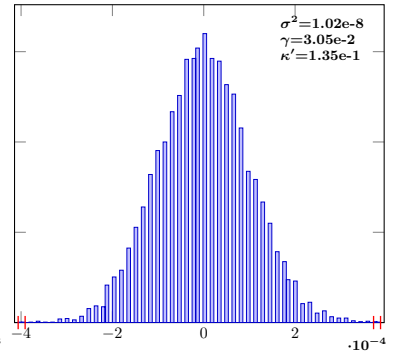
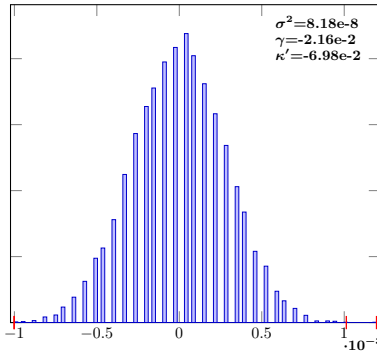
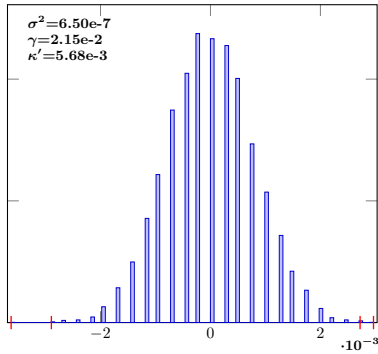
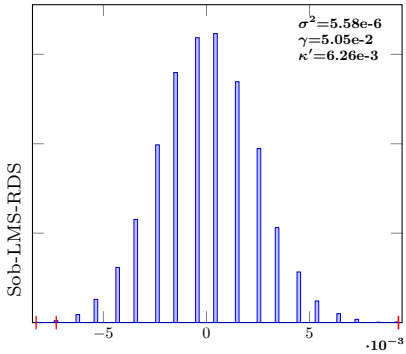


IndSumNormal-2-Sob-LMS-RDS-10

IndSumNormal-2-Sob-LMS-RDS-12

IndSumNormal-2-Sob-LMS-RDS-14

IndSumNormal-2-Sob-LMS-RDS-16



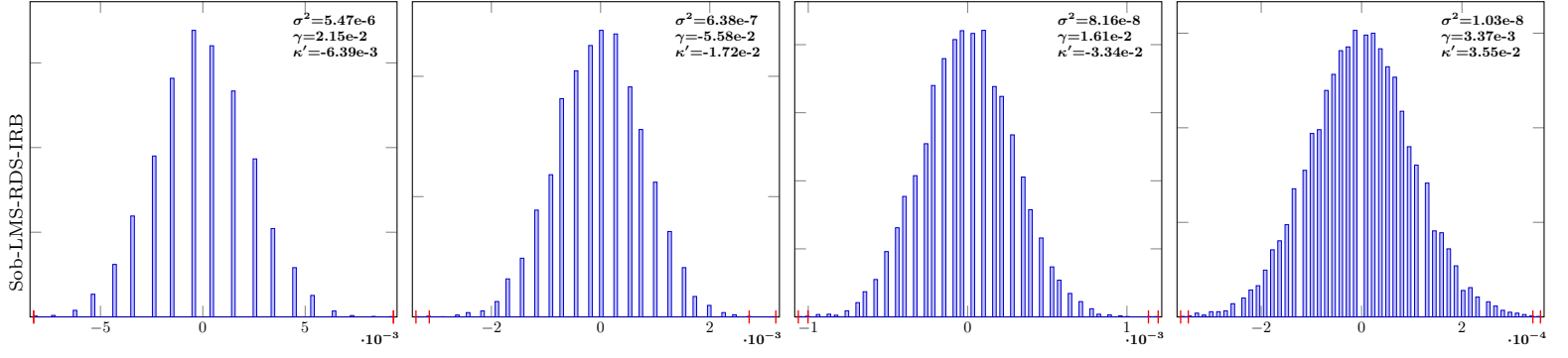
$$n = 2^{10}$$

$$n = 2^{12}$$

$$n = 2^{14}$$

$$n = 2^{16}$$

IndSumNormal-2-Sob-LMS-RDS-IRB-10 IndSumNormal-2-Sob-LMS-RDS-IRB-12 IndSumNormal-2-Sob-LMS-RDS-IRB-14 IndSumNormal-2-Sob-LMS-RDS-IRB-16

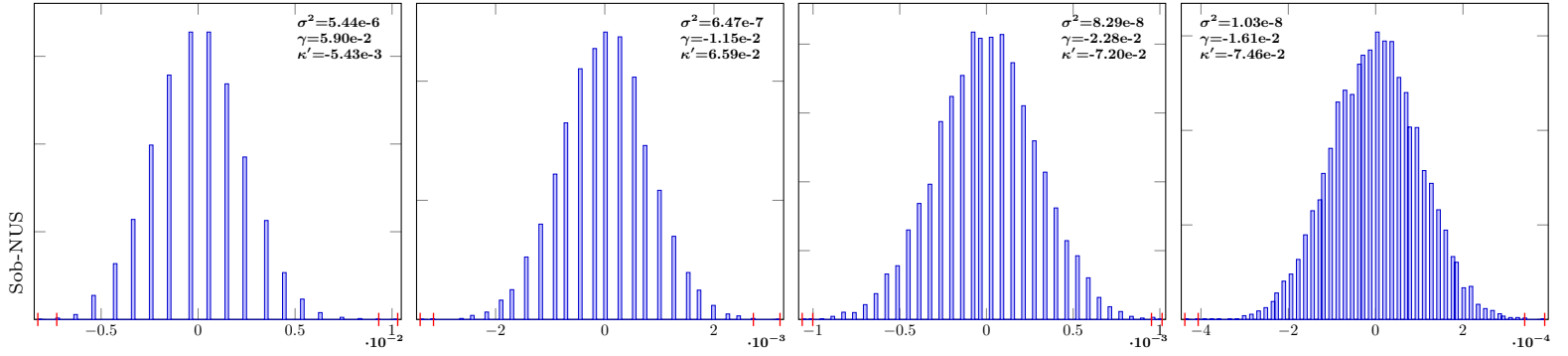


IndSumNormal-2-Sob-NUS-10

IndSumNormal-2-Sob-NUS-12

IndSumNormal-2-Sob-NUS-14

IndSumNormal-2-Sob-NUS-16



RQMC comparison: IndSumNormal s = 4 (10^4 samples)

$n = 2^{10}$

$n = 2^{12}$

$n = 2^{14}$

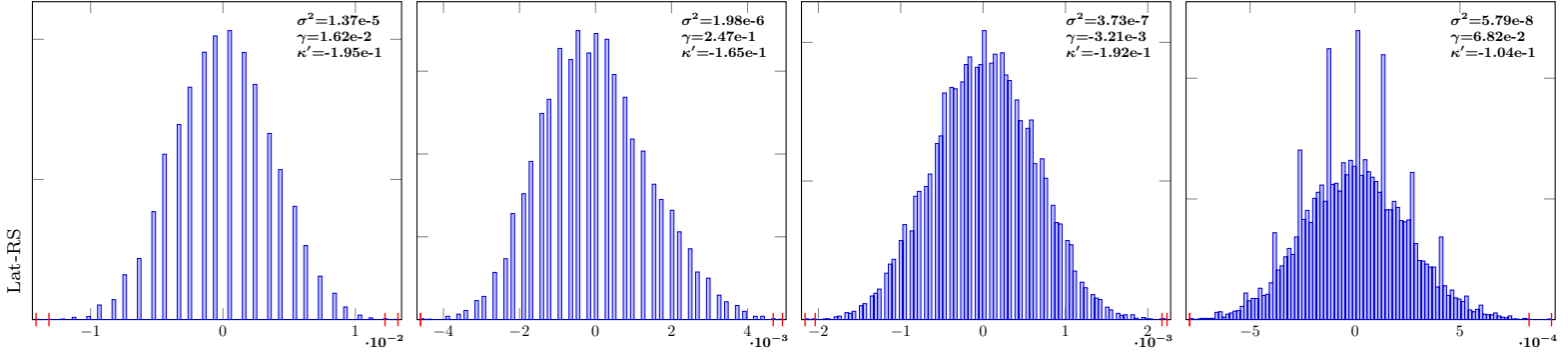
$n = 2^{16}$

IndSumNormal-4-Lat-RS-10

IndSumNormal-4-Lat-RS-12

IndSumNormal-4-Lat-RS-14

IndSumNormal-4-Lat-RS-16

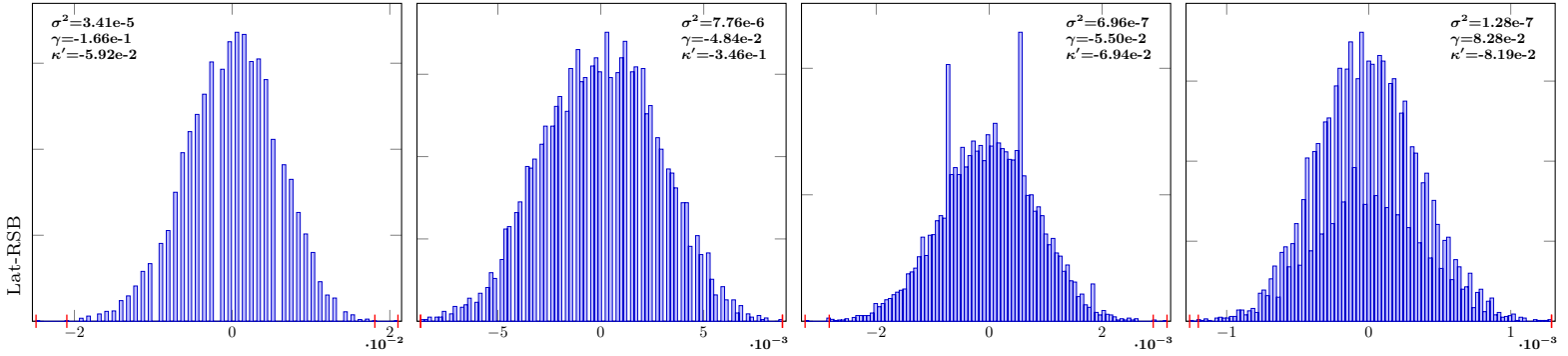


IndSumNormal-4-Lat-RSB-10

IndSumNormal-4-Lat-RSB-12

IndSumNormal-4-Lat-RSB-14

IndSumNormal-4-Lat-RSB-16

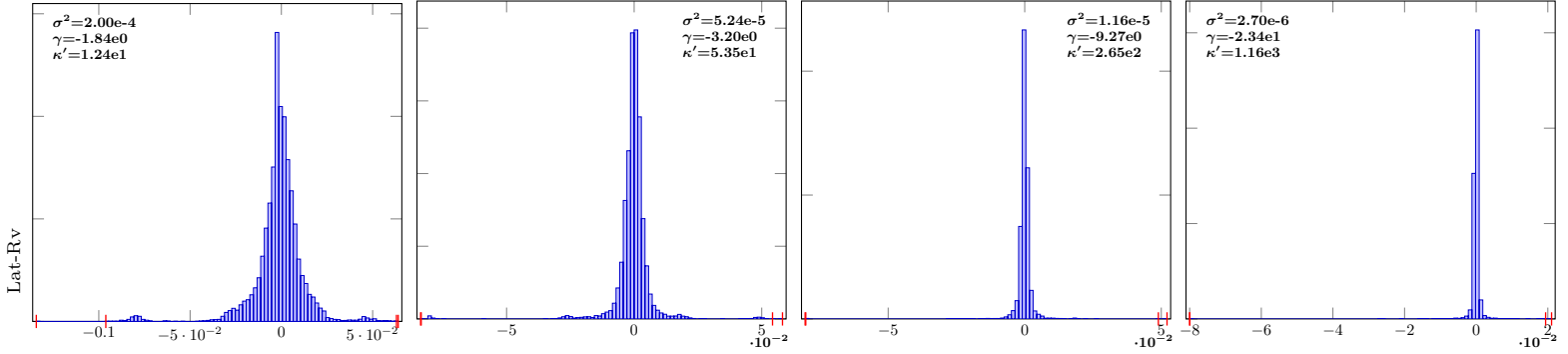


IndSumNormal-4-Lat-Rv-10

IndSumNormal-4-Lat-Rv-12

IndSumNormal-4-Lat-Rv-14

IndSumNormal-4-Lat-Rv-16

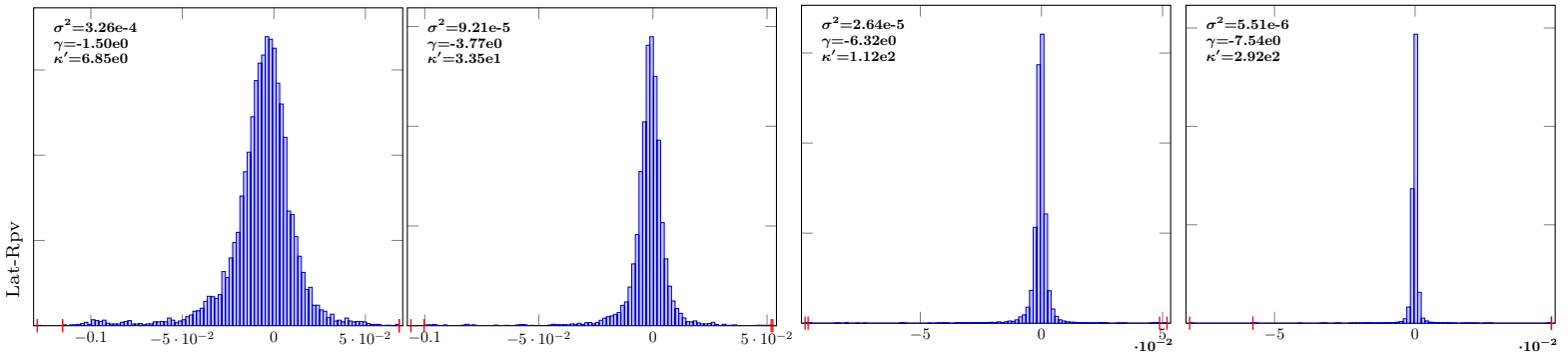


IndSumNormal-4-Lat-Rpv-10

IndSumNormal-4-Lat-Rpv-12

IndSumNormal-4-Lat-Rpv-14

IndSumNormal-4-Lat-Rpv-16



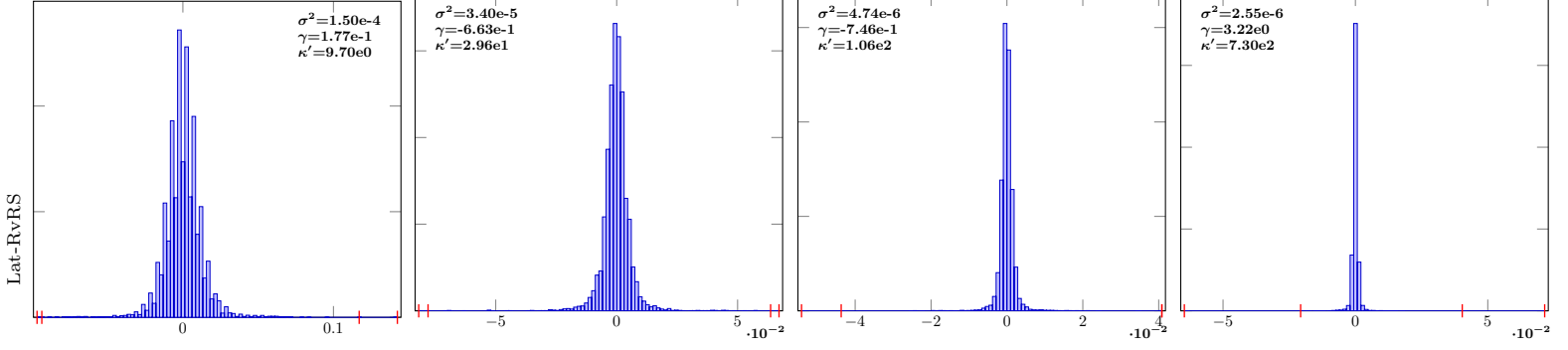
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-4-Lat-RvRS-10

IndSumNormal-4-Lat-RvRS-12

IndSumNormal-4-Lat-RvRS-14

IndSumNormal-4-Lat-RvRS-16

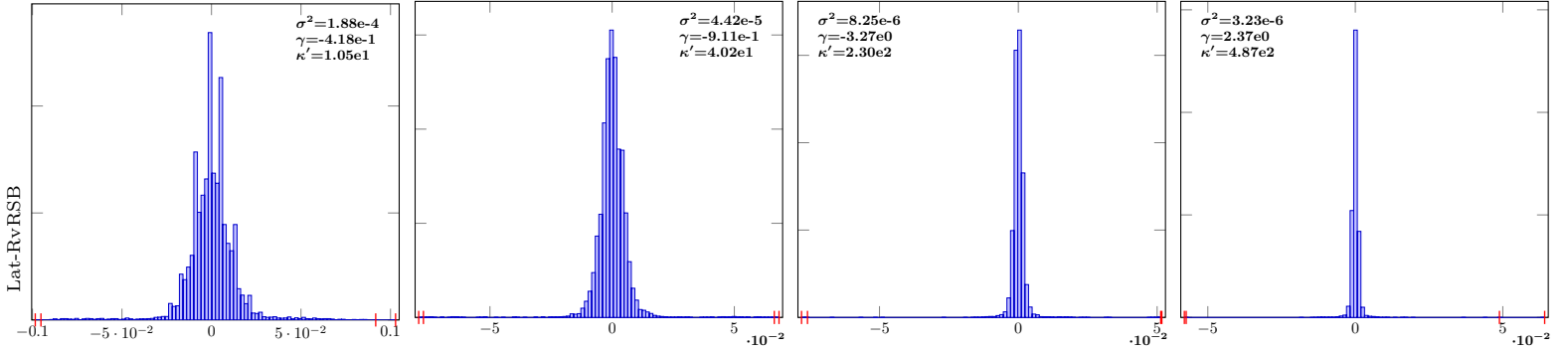


IndSumNormal-4-Lat-RvRSB-10

IndSumNormal-4-Lat-RvRSB-12

IndSumNormal-4-Lat-RvRSB-14

IndSumNormal-4-Lat-RvRSB-16

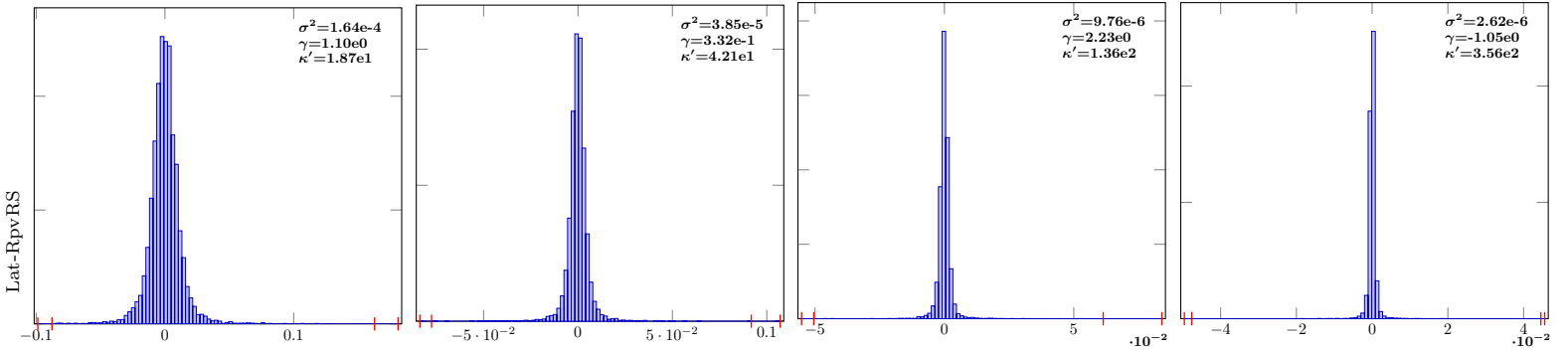


IndSumNormal-4-Lat-RpvRS-10

IndSumNormal-4-Lat-RpvRS-12

IndSumNormal-4-Lat-RpvRS-14

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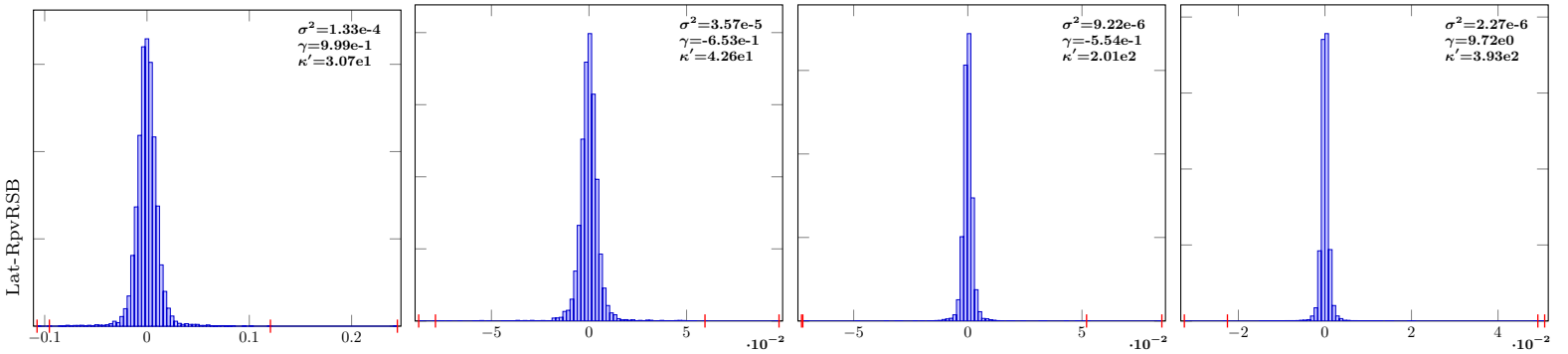


IndSumNormal-4-Lat-RpvRSB-10

IndSumNormal-4-Lat-RpvRSB-12

IndSumNormal-4-Lat-RpvRSB-14

IndSumNormal-4-Lat-RpvRSB-16



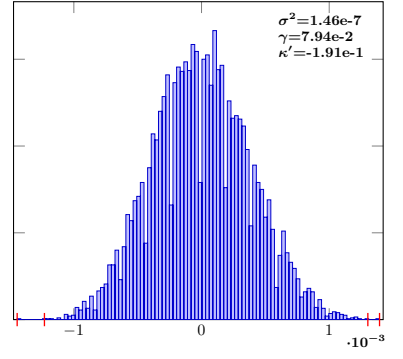
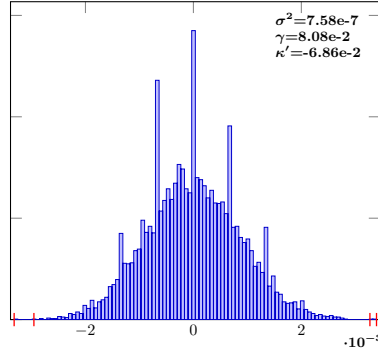
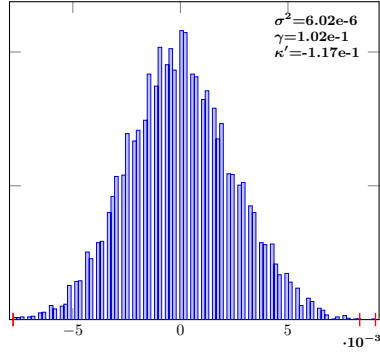
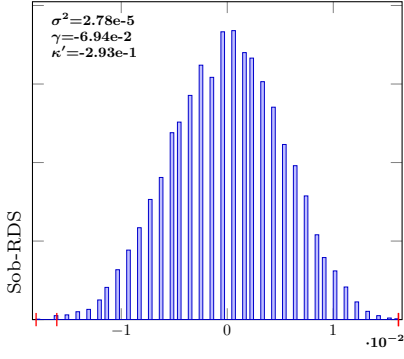
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-4-Sob-RDS-10

IndSumNormal-4-Sob-RDS-12

IndSumNormal-4-Sob-RDS-14

IndSumNormal-4-Sob-RDS-16

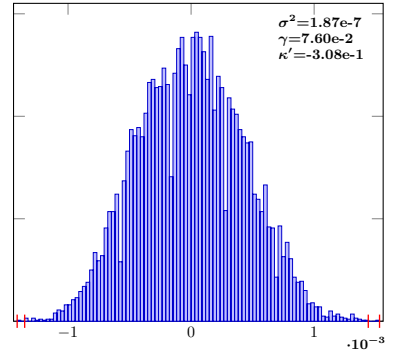
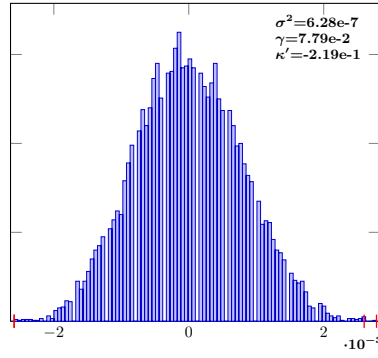
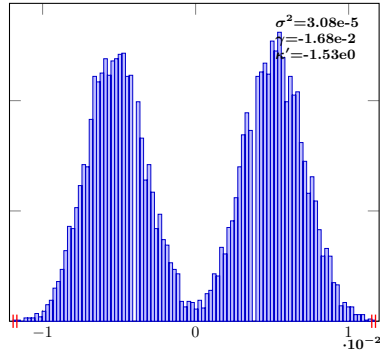
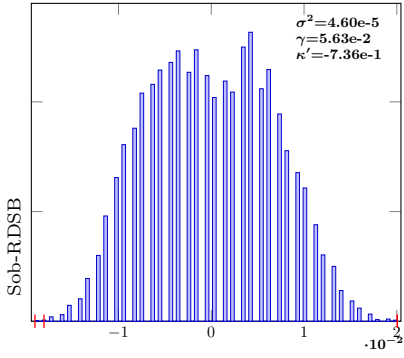


IndSumNormal-4-Sob-RDSB-10

IndSumNormal-4-Sob-RDSB-12

IndSumNormal-4-Sob-RDSB-14

IndSumNormal-4-Sob-RDSB-16

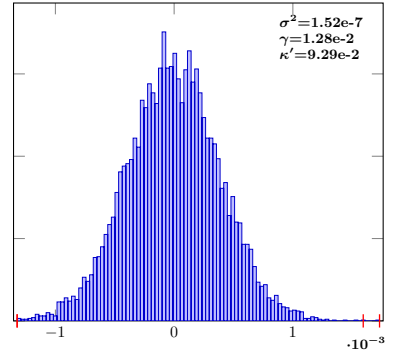
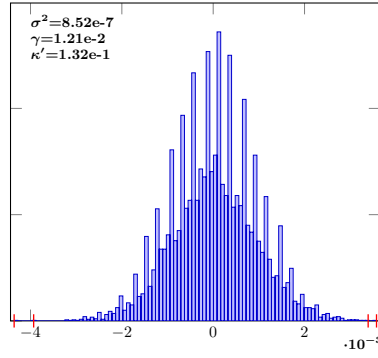
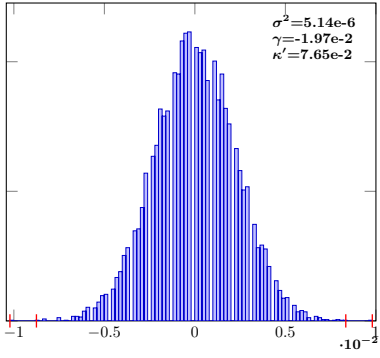
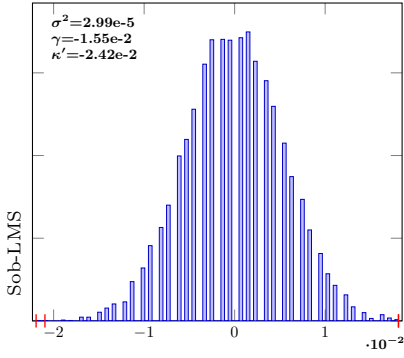


IndSumNormal-4-Sob-LMS-10

IndSumNormal-4-Sob-LMS-12

IndSumNormal-4-Sob-LMS-14

IndSumNormal-4-Sob-LMS-16

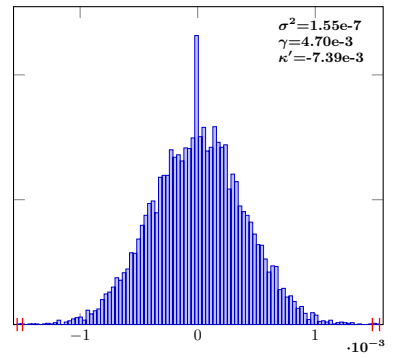
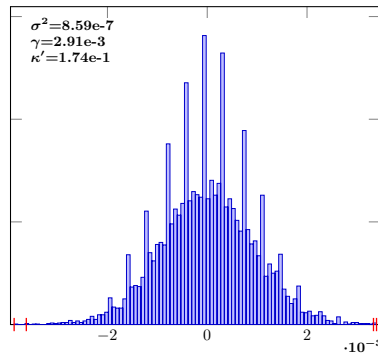
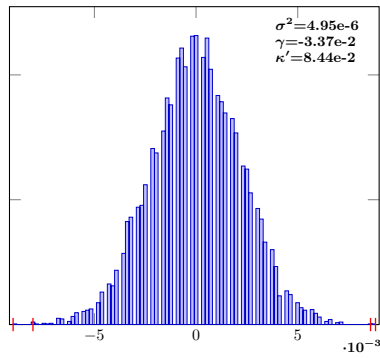
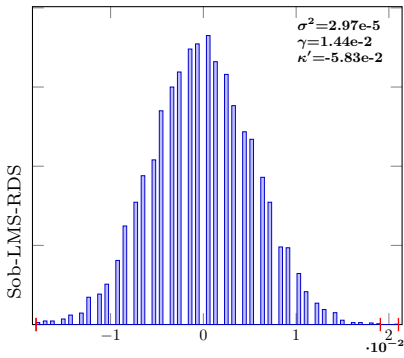


IndSumNormal-4-Sob-LMS-RDS-10

IndSumNormal-4-Sob-LMS-RDS-12

IndSumNormal-4-Sob-LMS-RDS-14

IndSumNormal-4-Sob-LMS-RDS-16



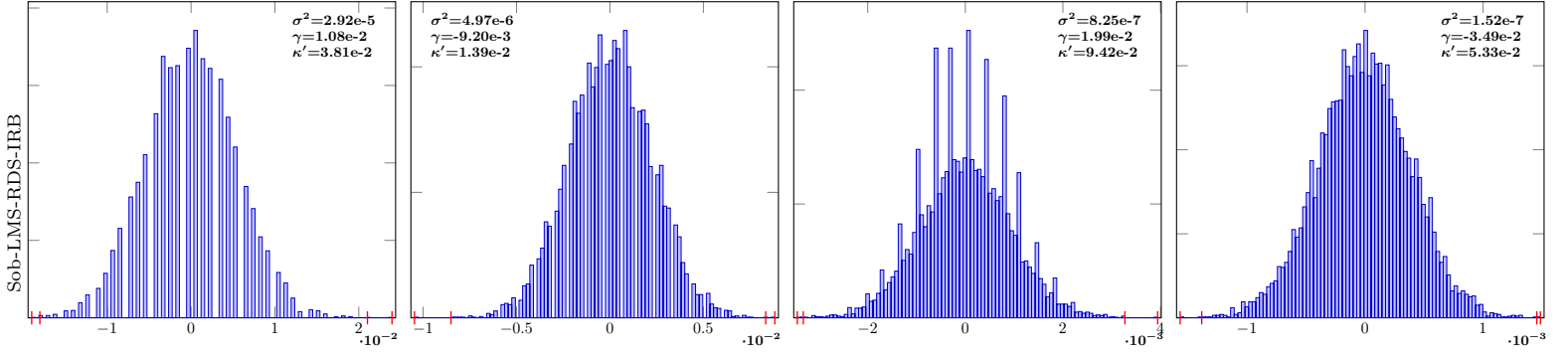
$$n = 2^{10}$$

$$n = 2^{12}$$

$$n = 2^{14}$$

$$n = 2^{16}$$

IndSumNormal-4-Sob-LMS-RDS-IRB-10 IndSumNormal-4-Sob-LMS-RDS-IRB-12 IndSumNormal-4-Sob-LMS-RDS-IRB-14 IndSumNormal-4-Sob-LMS-RDS-IRB-16

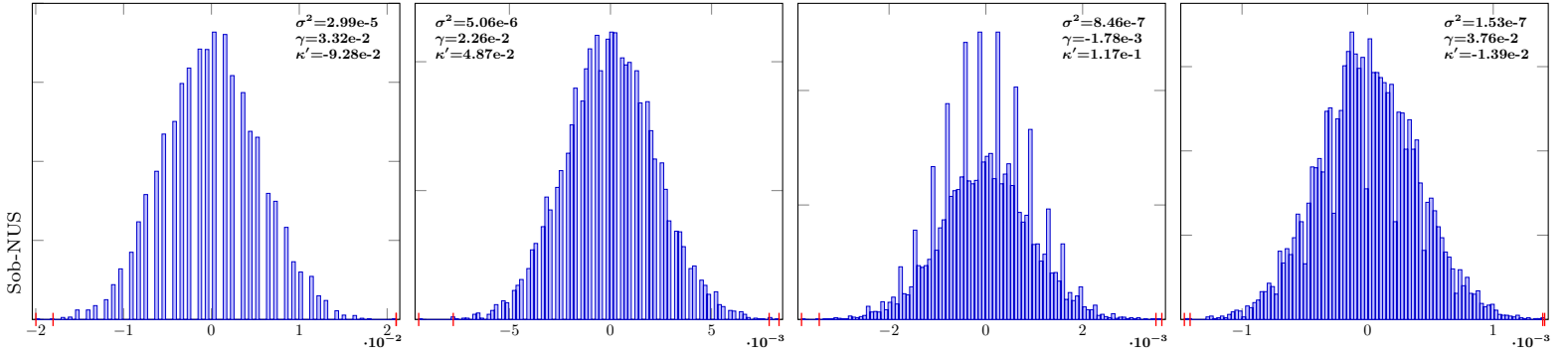


IndSumNormal-4-Sob-NUS-10

IndSumNormal-4-Sob-NUS-12

IndSumNormal-4-Sob-NUS-14

IndSumNormal-4-Sob-NUS-16



RQMC comparison: IndSumNormal s = 8 (10^4 samples)

$n = 2^{10}$

$n = 2^{12}$

$n = 2^{14}$

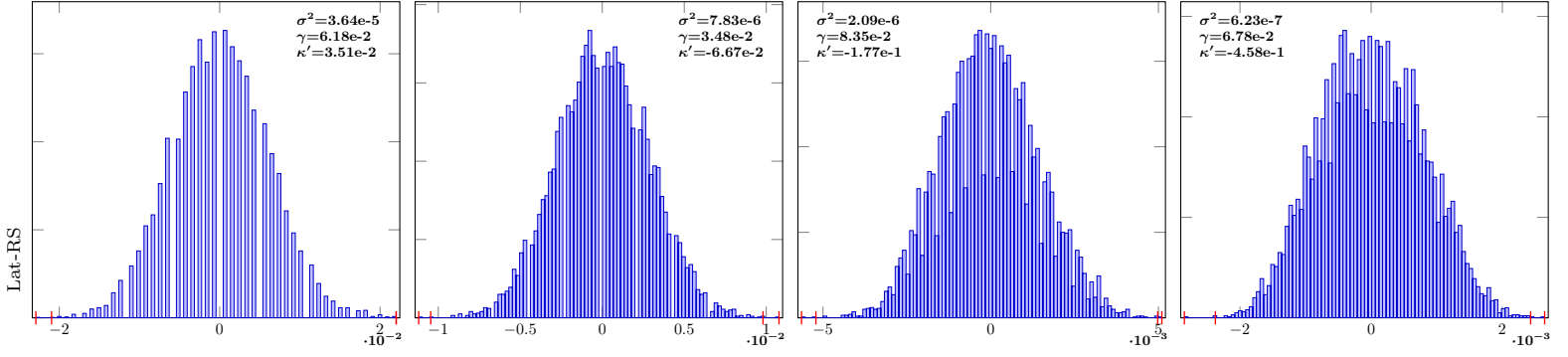
$n = 2^{16}$

IndSumNormal-8-Lat-RS-10

IndSumNormal-8-Lat-RS-12

IndSumNormal-8-Lat-RS-14

IndSumNormal-8-Lat-RS-16

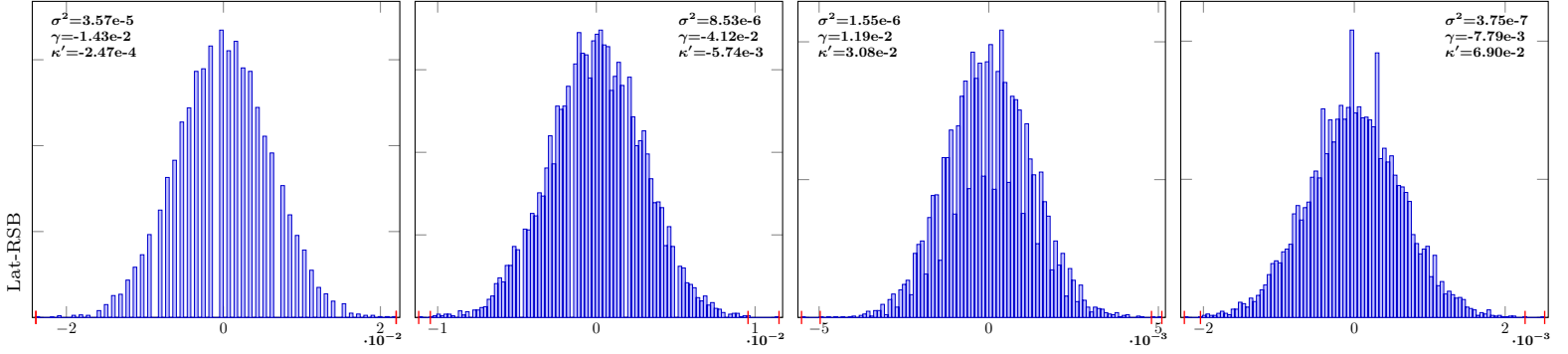


IndSumNormal-8-Lat-RSB-10

IndSumNormal-8-Lat-RSB-12

IndSumNormal-8-Lat-RSB-14

IndSumNormal-8-Lat-RSB-16

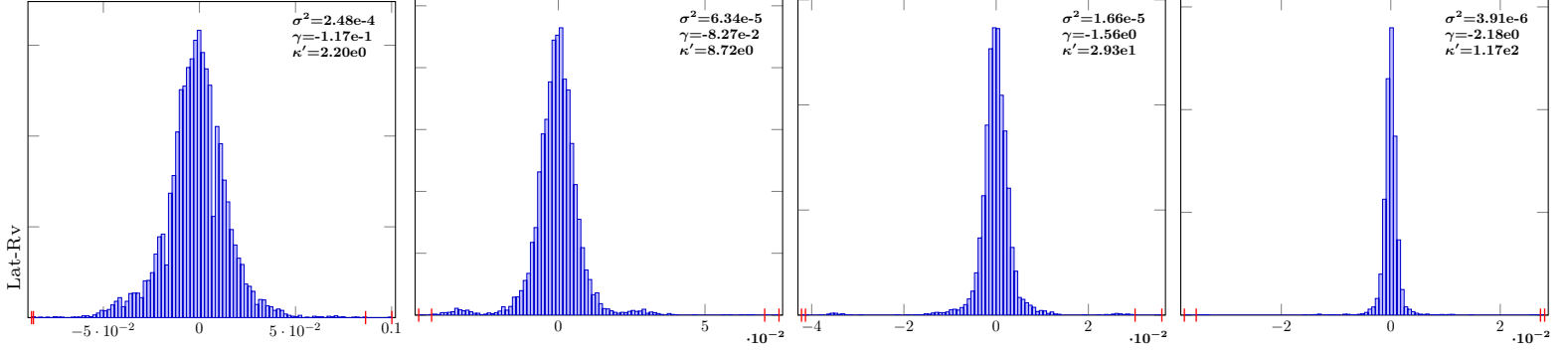


IndSumNormal-8-Lat-Rv-10

IndSumNormal-8-Lat-Rv-12

IndSumNormal-8-Lat-Rv-14

IndSumNormal-8-Lat-Rv-16

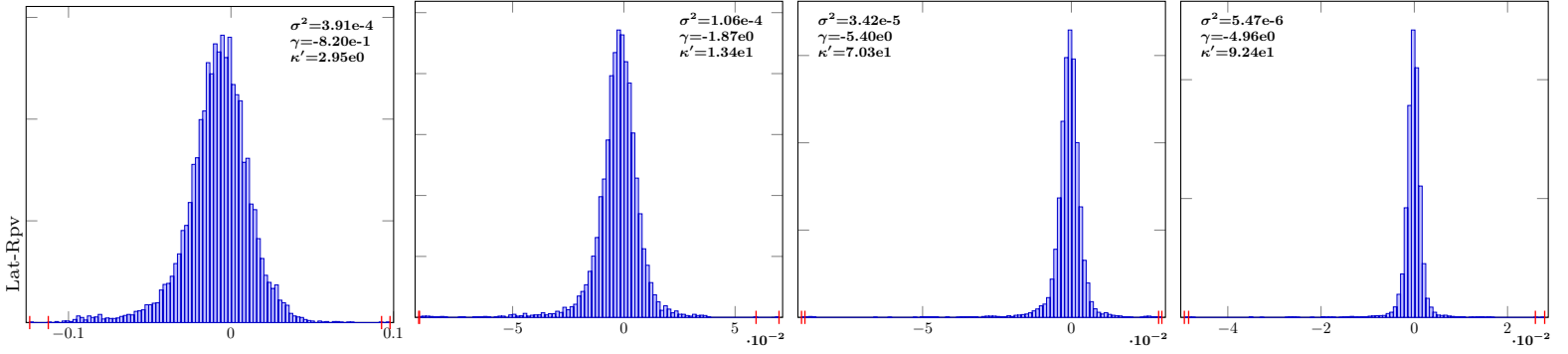


IndSumNormal-8-Lat-Rpv-10

IndSumNormal-8-Lat-Rpv-12

IndSumNormal-8-Lat-Rpv-14

IndSumNormal-8-Lat-Rpv-16



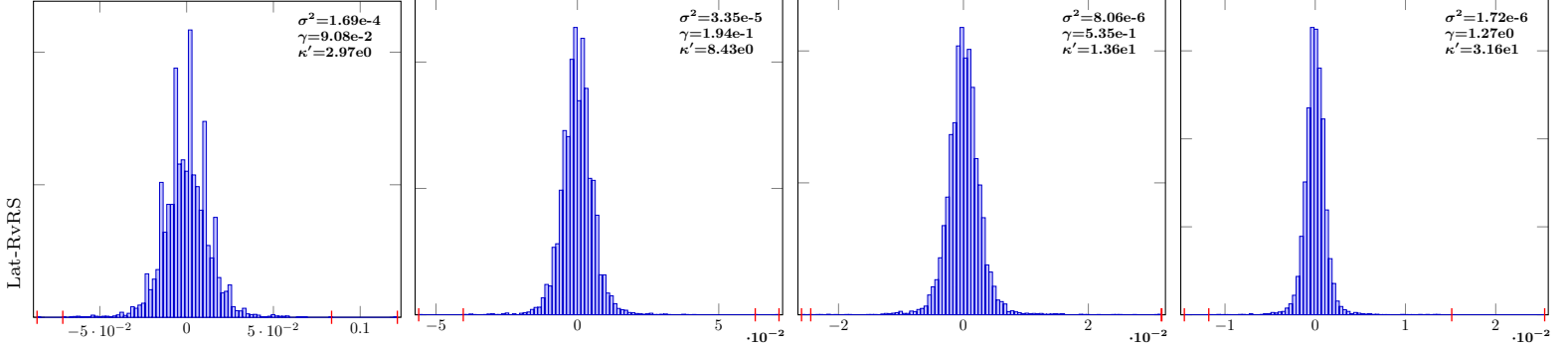
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-8-Lat-RvRS-10

IndSumNormal-8-Lat-RvRS-12

IndSumNormal-8-Lat-RvRS-14

IndSumNormal-8-Lat-RvRS-16

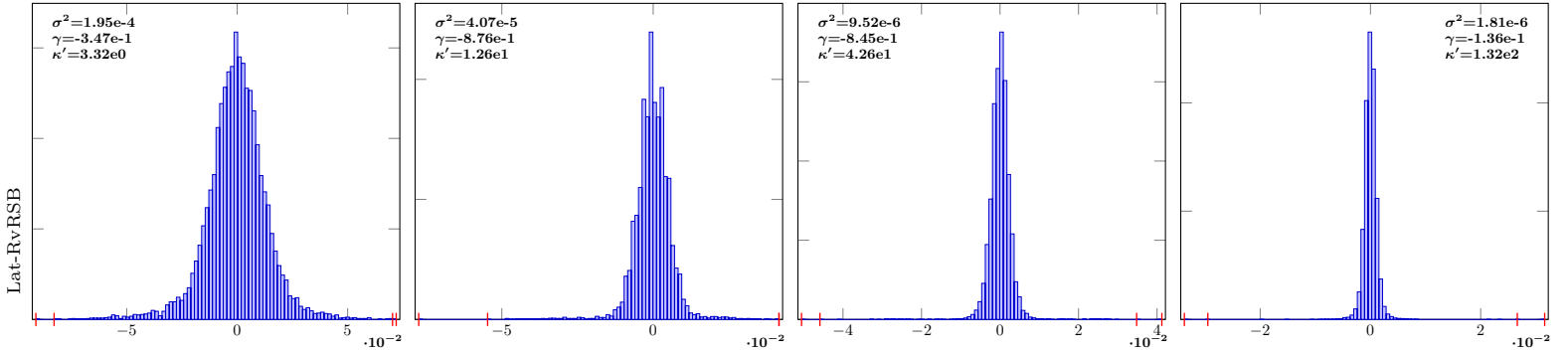


IndSumNormal-8-Lat-RvRSB-10

IndSumNormal-8-Lat-RvRSB-12

IndSumNormal-8-Lat-RvRSB-14

IndSumNormal-8-Lat-RvRSB-16

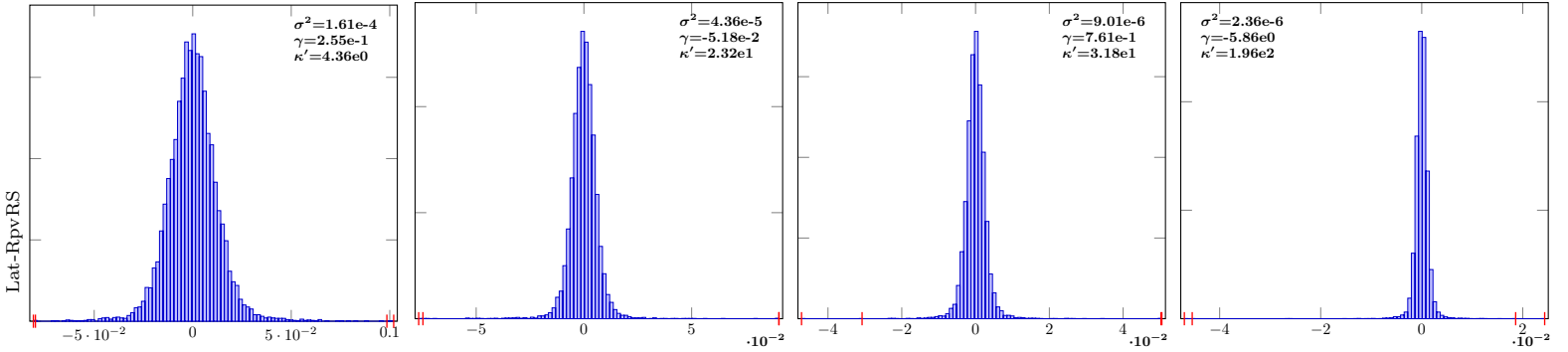


IndSumNormal-8-Lat-RpvRS-10

IndSumNormal-8-Lat-RpvRS-12

IndSumNormal-8-Lat-RpvRS-14

IndSumNormal-8-Lat-RpvRS-16

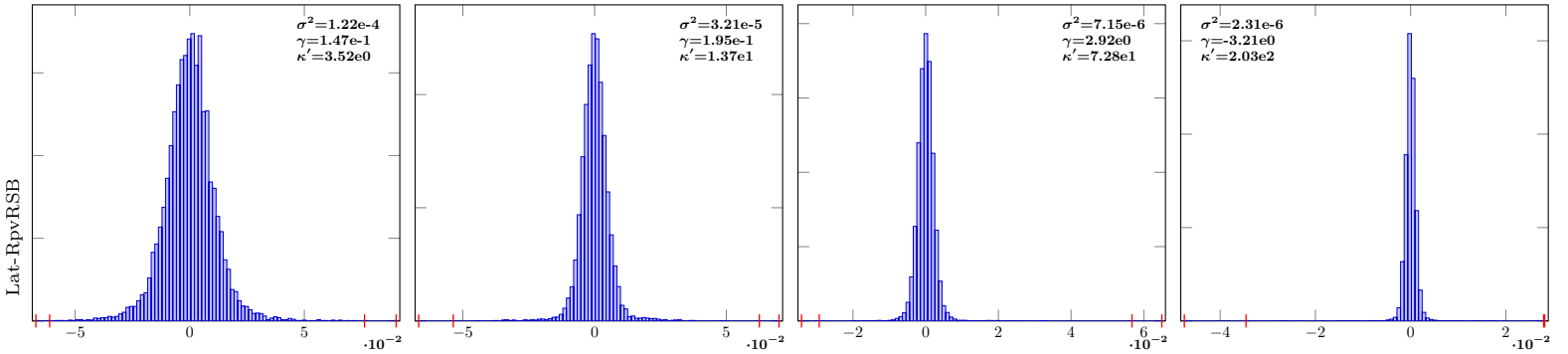


IndSumNormal-8-Lat-RpvRSB-10

IndSumNormal-8-Lat-RpvRSB-12

IndSumNormal-8-Lat-RpvRSB-14

IndSumNormal-8-Lat-RpvRSB-16



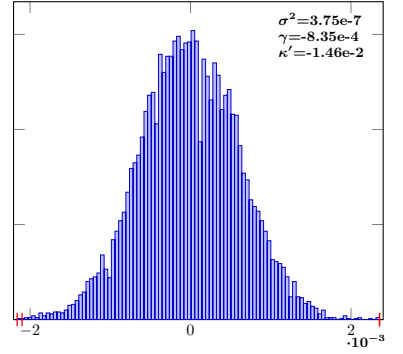
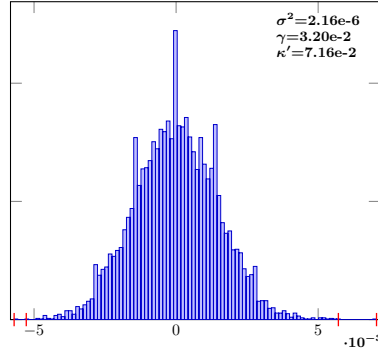
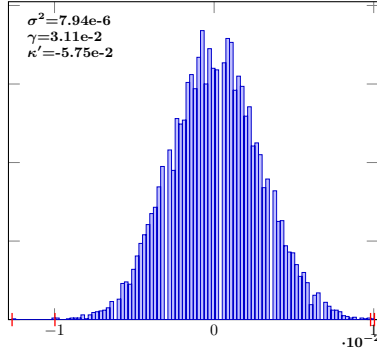
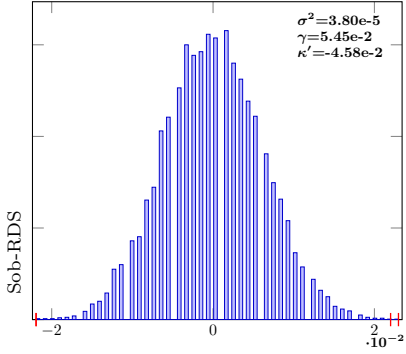
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-8-Sob-RDS-10

IndSumNormal-8-Sob-RDS-12

IndSumNormal-8-Sob-RDS-14

IndSumNormal-8-Sob-RDS-16

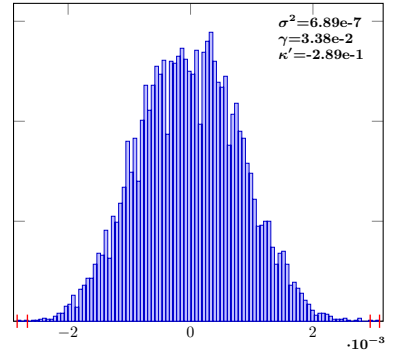
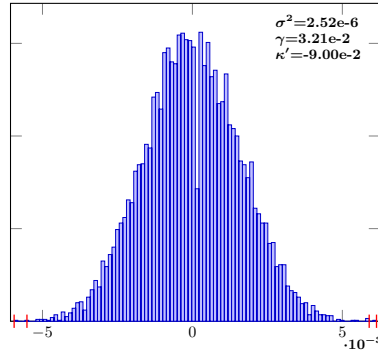
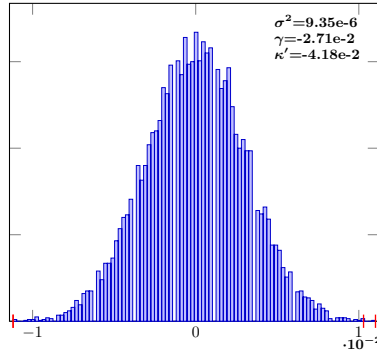
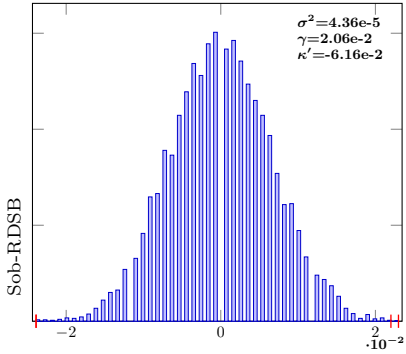


IndSumNormal-8-Sob-RDSB-10

IndSumNormal-8-Sob-RDSB-12

IndSumNormal-8-Sob-RDSB-14

IndSumNormal-8-Sob-RDSB-16

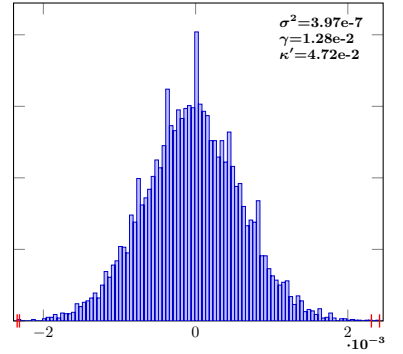
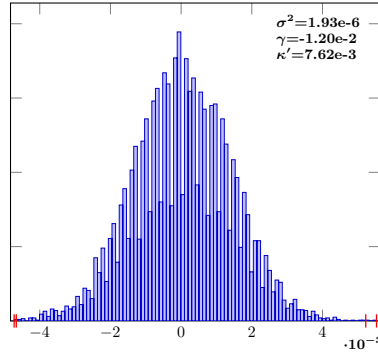
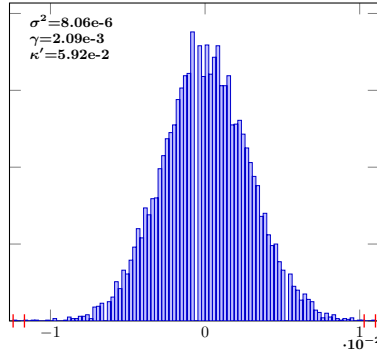
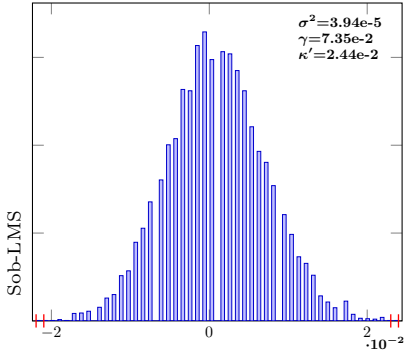


IndSumNormal-8-Sob-LMS-10

IndSumNormal-8-Sob-LMS-12

IndSumNormal-8-Sob-LMS-14

IndSumNormal-8-Sob-LMS-16

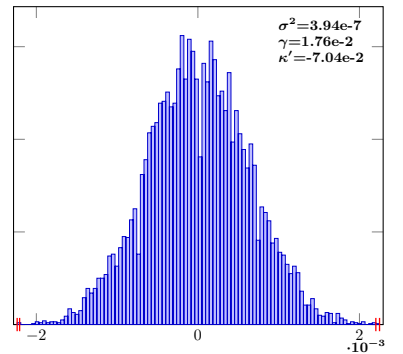
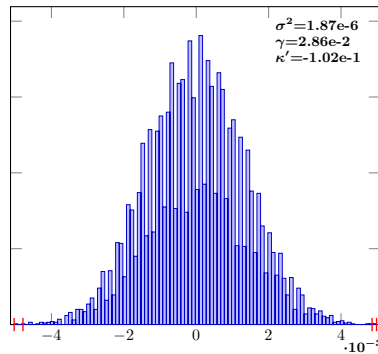
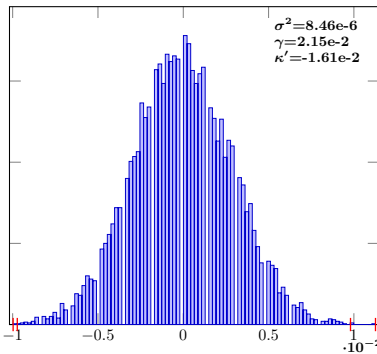
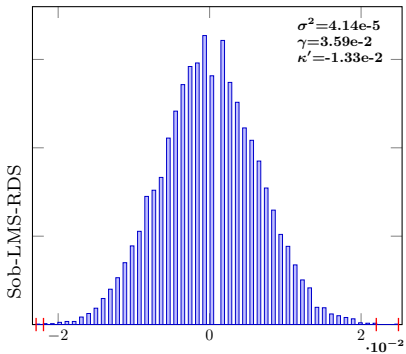


IndSumNormal-8-Sob-LMS-RDS-10

IndSumNormal-8-Sob-LMS-RDS-12

IndSumNormal-8-Sob-LMS-RDS-14

IndSumNormal-8-Sob-LMS-RDS-16



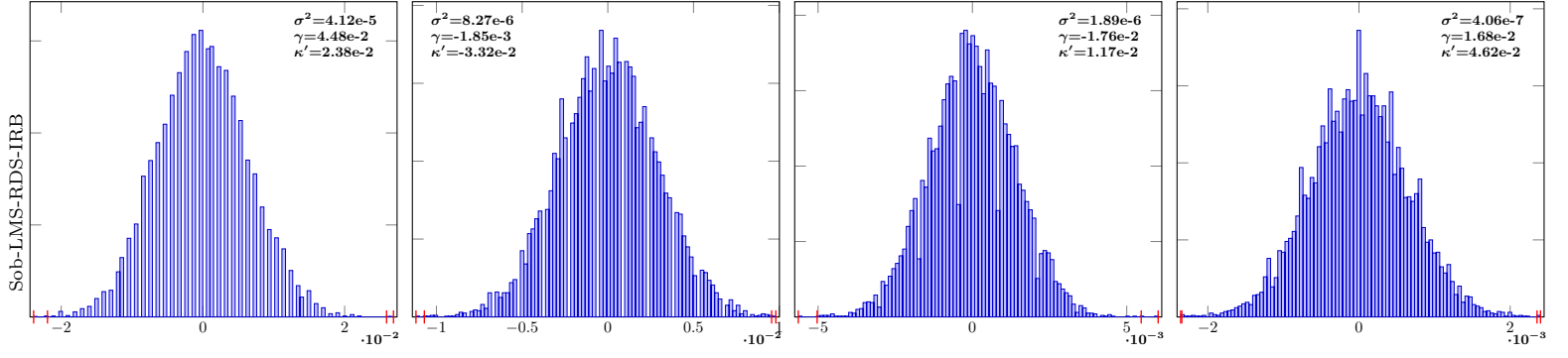
$$n = 2^{10}$$

$$n = 2^{12}$$

$$n = 2^{14}$$

$$n = 2^{16}$$

IndSumNormal-8-Sob-LMS-RDS-IRB-10 IndSumNormal-8-Sob-LMS-RDS-IRB-12 IndSumNormal-8-Sob-LMS-RDS-IRB-14 IndSumNormal-8-Sob-LMS-RDS-IRB-16

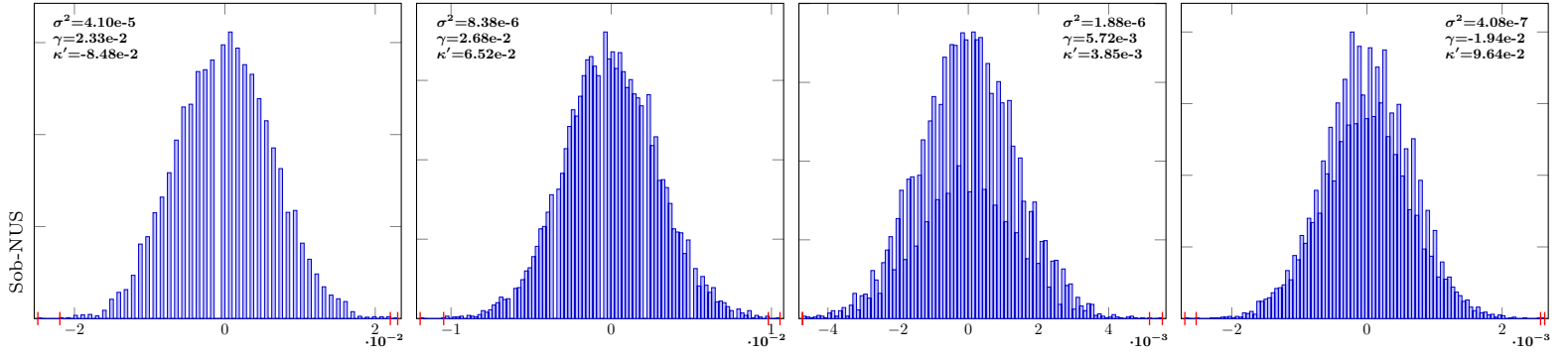


IndSumNormal-8-Sob-NUS-10

IndSumNormal-8-Sob-NUS-12

IndSumNormal-8-Sob-NUS-14

IndSumNormal-8-Sob-NUS-16



RQMC comparison: IndSumNormal s = 16 (10^4 samples)

$n = 2^{10}$

$n = 2^{12}$

$n = 2^{14}$

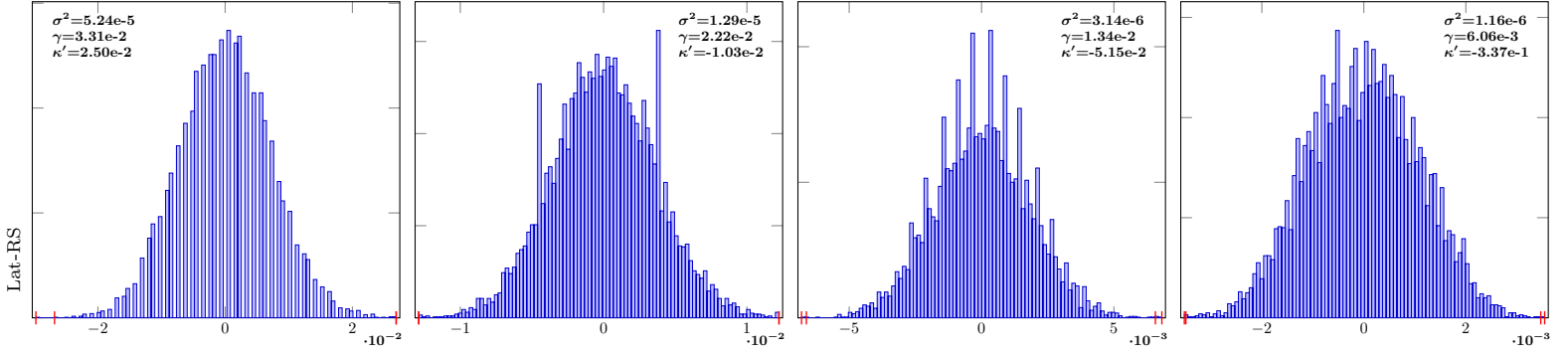
$n = 2^{16}$

IndSumNormal-16-Lat-RS-10

IndSumNormal-16-Lat-RS-12

IndSumNormal-16-Lat-RS-14

IndSumNormal-16-Lat-RS-16

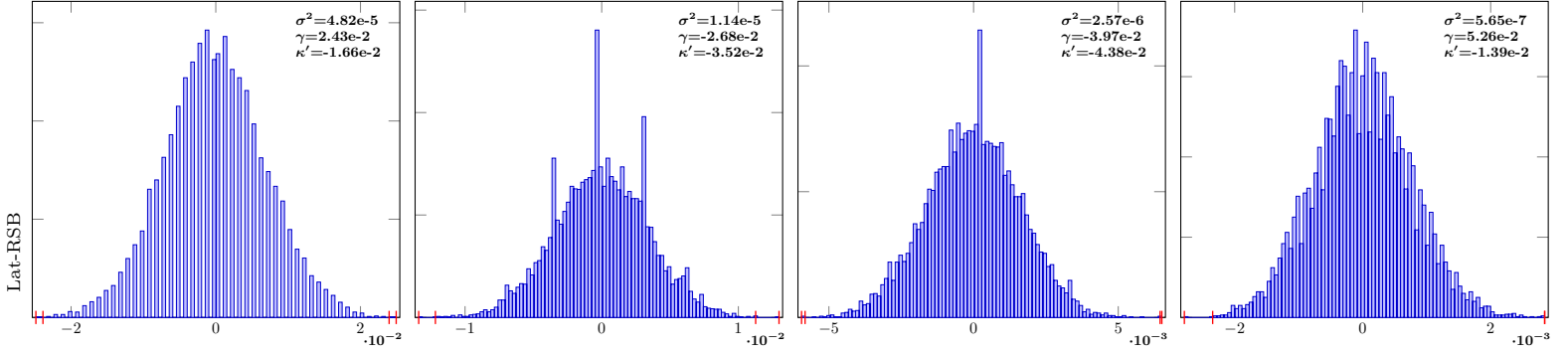


IndSumNormal-16-Lat-RSB-10

IndSumNormal-16-Lat-RSB-12

IndSumNormal-16-Lat-RSB-14

IndSumNormal-16-Lat-RSB-16

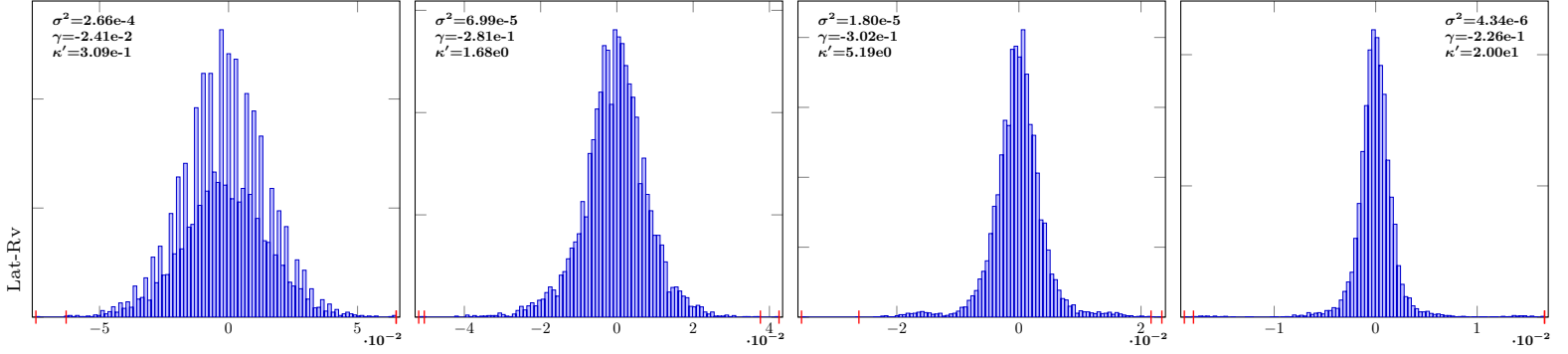


IndSumNormal-16-Lat-Rv-10

IndSumNormal-16-Lat-Rv-12

IndSumNormal-16-Lat-Rv-14

IndSumNormal-16-Lat-Rv-16

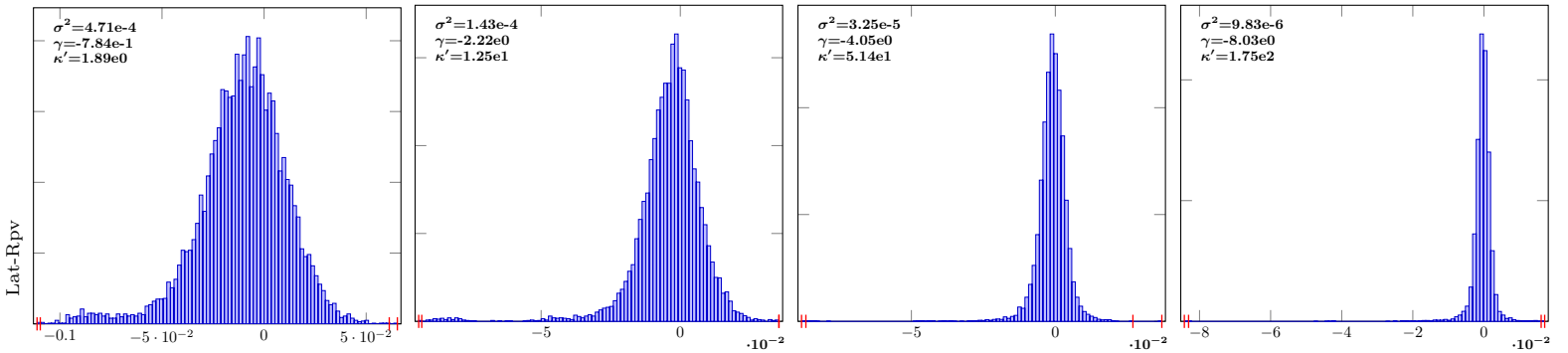


IndSumNormal-16-Lat-Rpv-10

IndSumNormal-16-Lat-Rpv-12

IndSumNormal-16-Lat-Rpv-14

IndSumNormal-16-Lat-Rpv-16



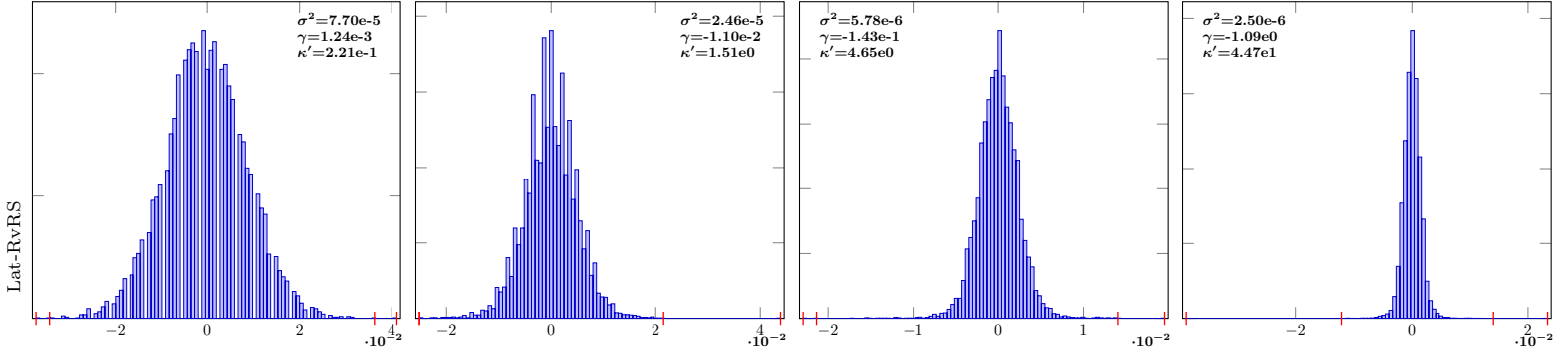
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-16-Lat-RvRS-10

IndSumNormal-16-Lat-RvRS-12

IndSumNormal-16-Lat-RvRS-14

IndSumNormal-16-Lat-RvRS-16

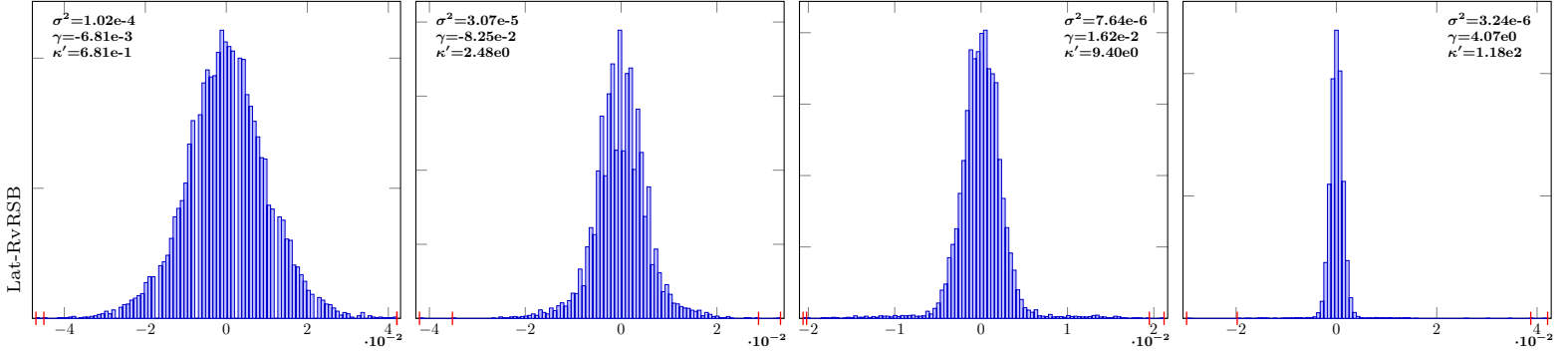


IndSumNormal-16-Lat-RvRSB-10

IndSumNormal-16-Lat-RvRSB-12

IndSumNormal-16-Lat-RvRSB-14

IndSumNormal-16-Lat-RvRSB-16

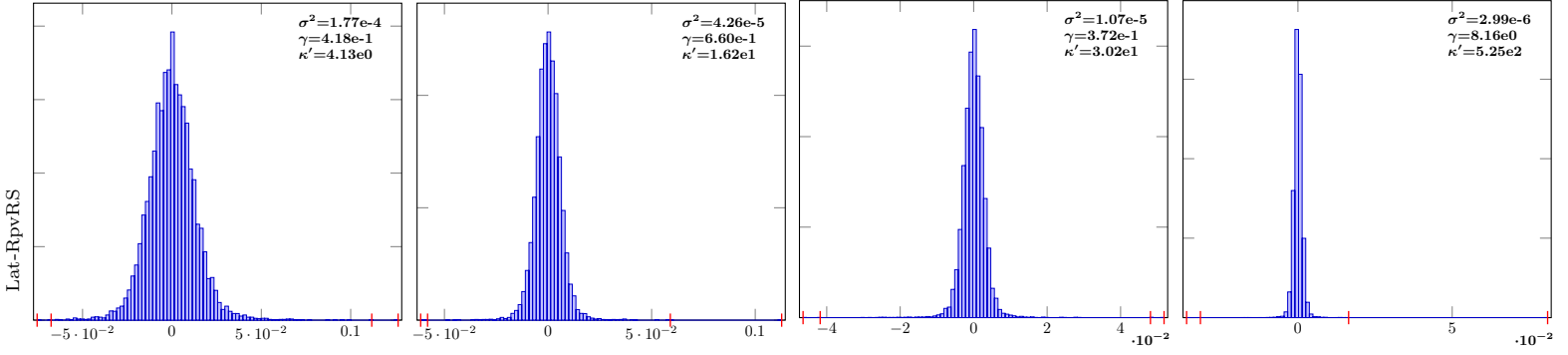


IndSumNormal-16-Lat-RpvRS-10

IndSumNormal-16-Lat-RpvRS-12

IndSumNormal-16-Lat-RpvRS-14

IndSumNormal-16-Lat-RpvRS-16

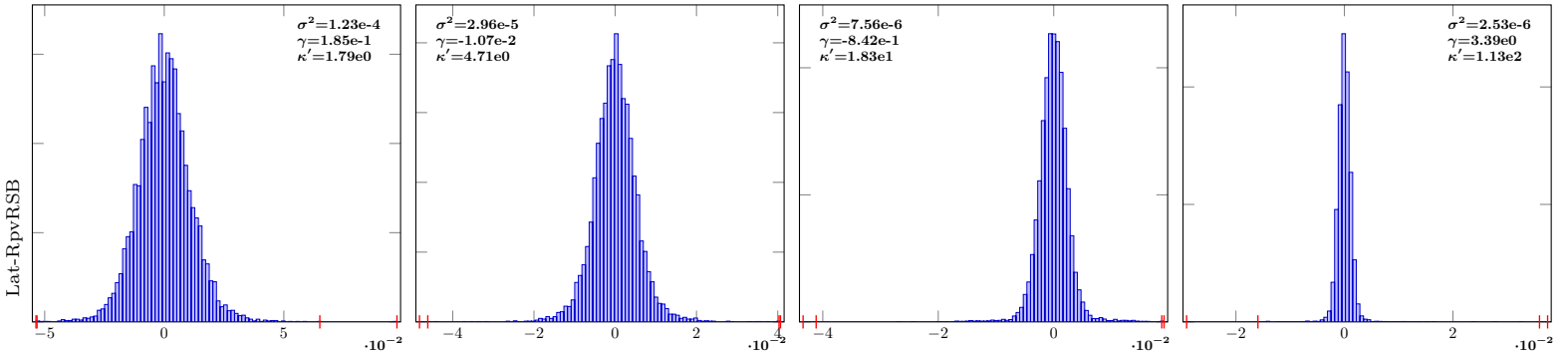


IndSumNormal-16-Lat-RpvRSB-10

IndSumNormal-16-Lat-RpvRSB-12

IndSumNormal-16-Lat-RpvRSB-14

IndSumNormal-16-Lat-RpvRSB-16



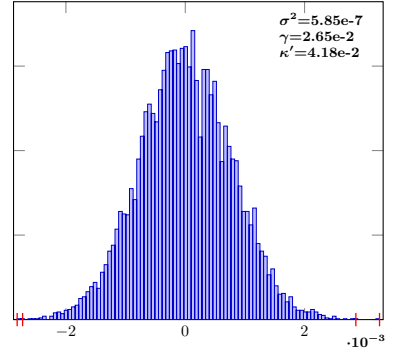
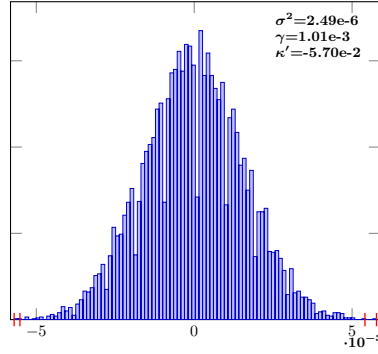
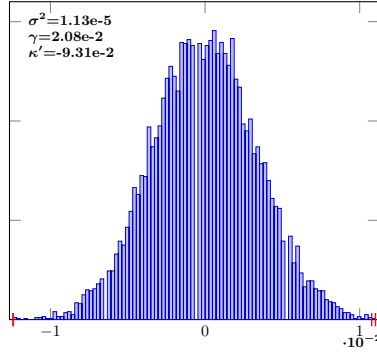
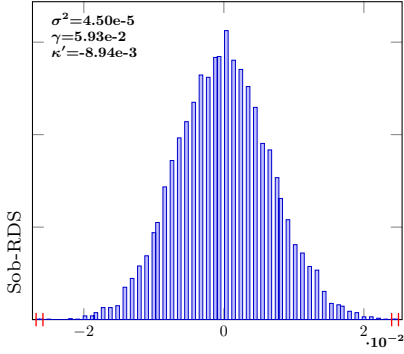
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-16-Sob-RDS-10

IndSumNormal-16-Sob-RDS-12

IndSumNormal-16-Sob-RDS-14

IndSumNormal-16-Sob-RDS-16

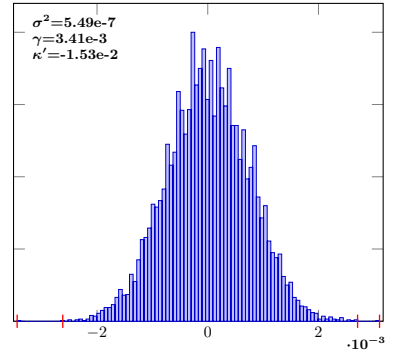
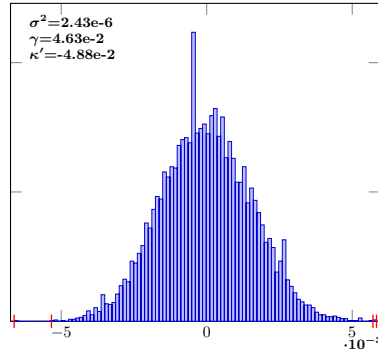
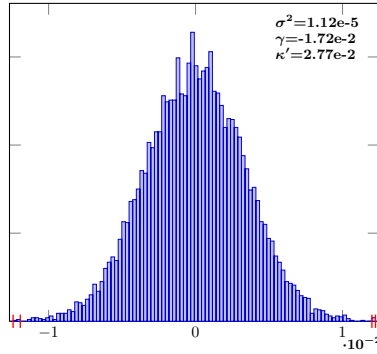
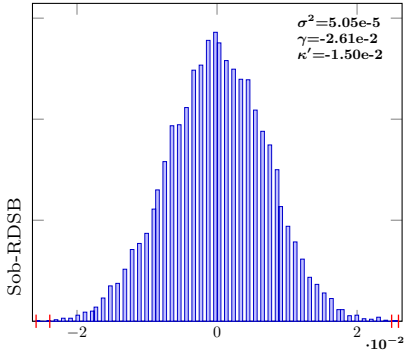


IndSumNormal-16-Sob-RDSB-10

IndSumNormal-16-Sob-RDSB-12

IndSumNormal-16-Sob-RDSB-14

IndSumNormal-16-Sob-RDSB-16

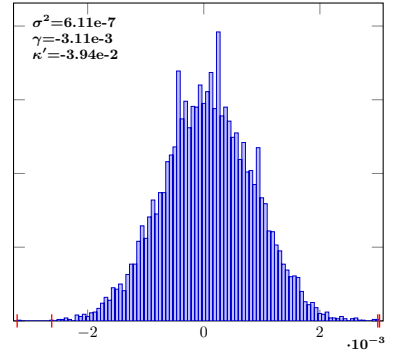
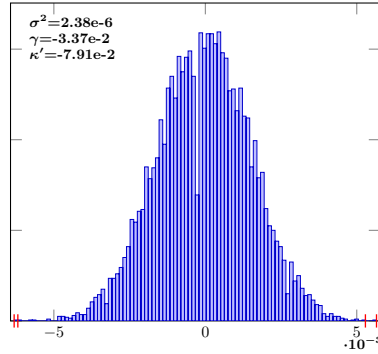
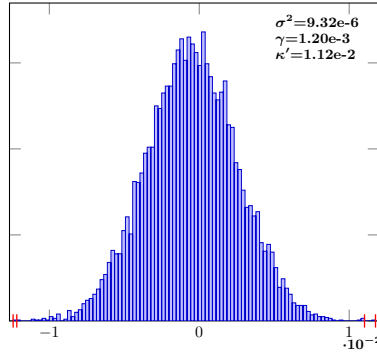
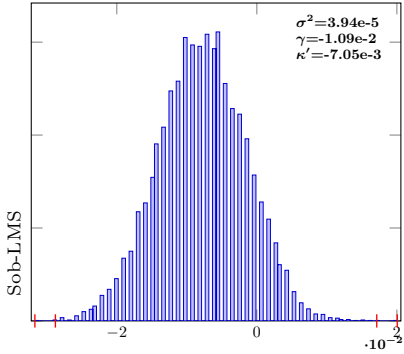


IndSumNormal-16-Sob-LMS-10

IndSumNormal-16-Sob-LMS-12

IndSumNormal-16-Sob-LMS-14

IndSumNormal-16-Sob-LMS-16

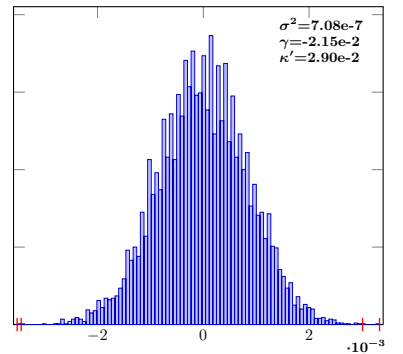
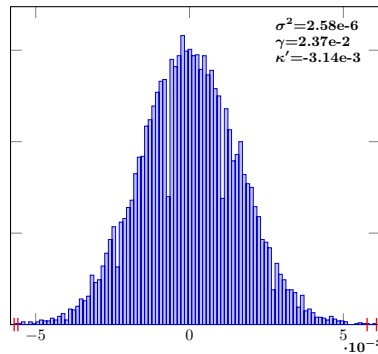
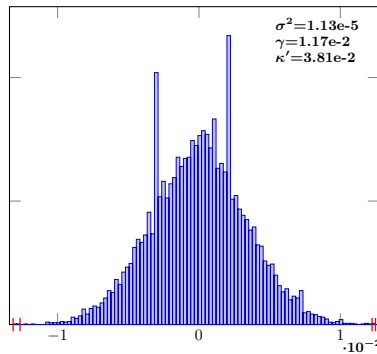
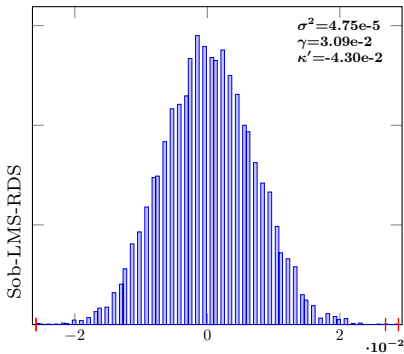


IndSumNormal-16-Sob-LMS-RDS-10

IndSumNormal-16-Sob-LMS-RDS-12

IndSumNormal-16-Sob-LMS-RDS-14

IndSumNormal-16-Sob-LMS-RDS-16



Sob-LMS-RDS

Sob-RDS

Sob-RDSB

Sob-LMS

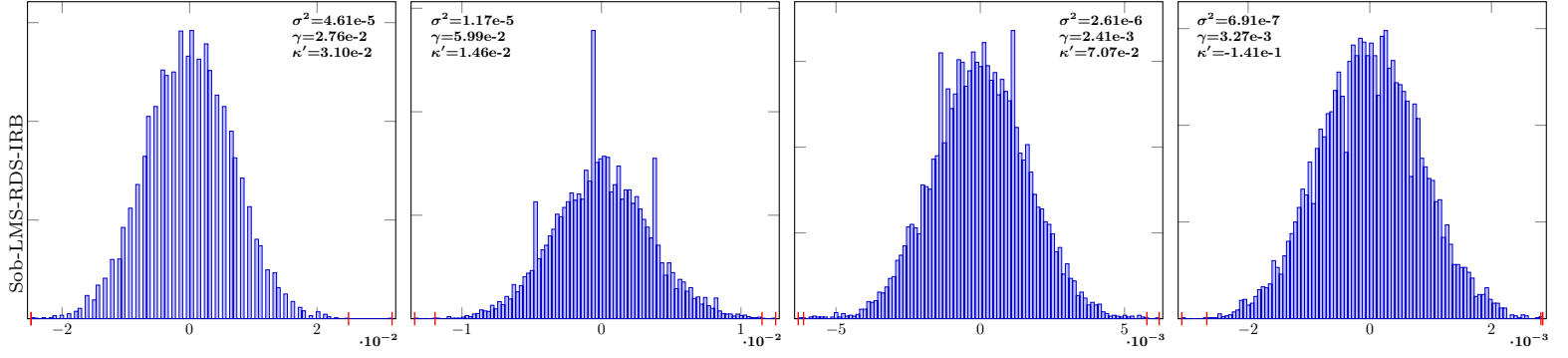
$$n = 2^{10}$$

$$n = 2^{12}$$

$$n = 2^{14}$$

$$n = 2^{16}$$

IndSumNormal-16-Sob-LMS-RDS-IRB-10IndSumNormal-16-Sob-LMS-RDS-IRB-12IndSumNormal-16-Sob-LMS-RDS-IRB-14IndSumNormal-16-Sob-LMS-RDS-IRB-16

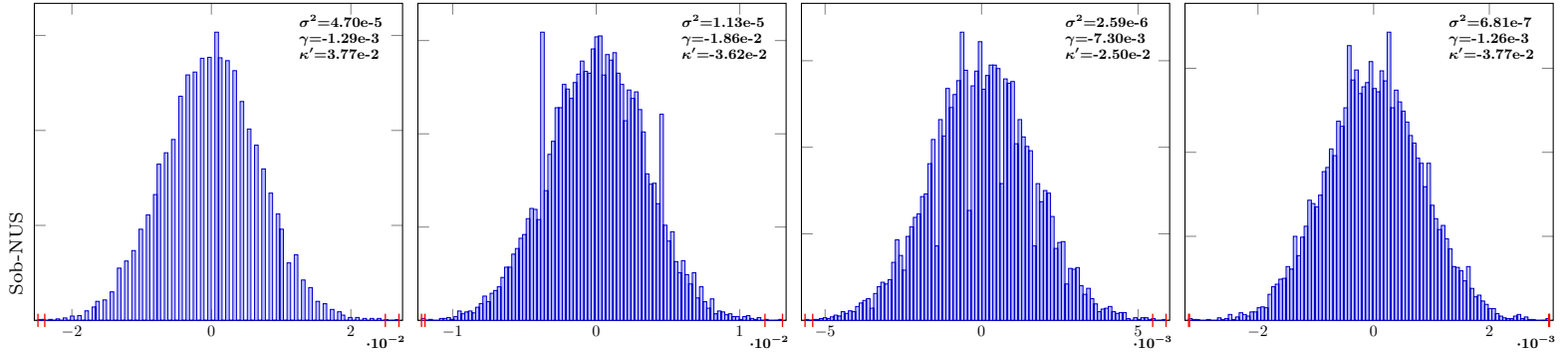


IndSumNormal-16-Sob-NUS-10

IndSumNormal-16-Sob-NUS-12

IndSumNormal-16-Sob-NUS-14

IndSumNormal-16-Sob-NUS-16



RQMC comparison: IndSumNormal s = 32 (10^4 samples)

$n = 2^{10}$

$n = 2^{12}$

$n = 2^{14}$

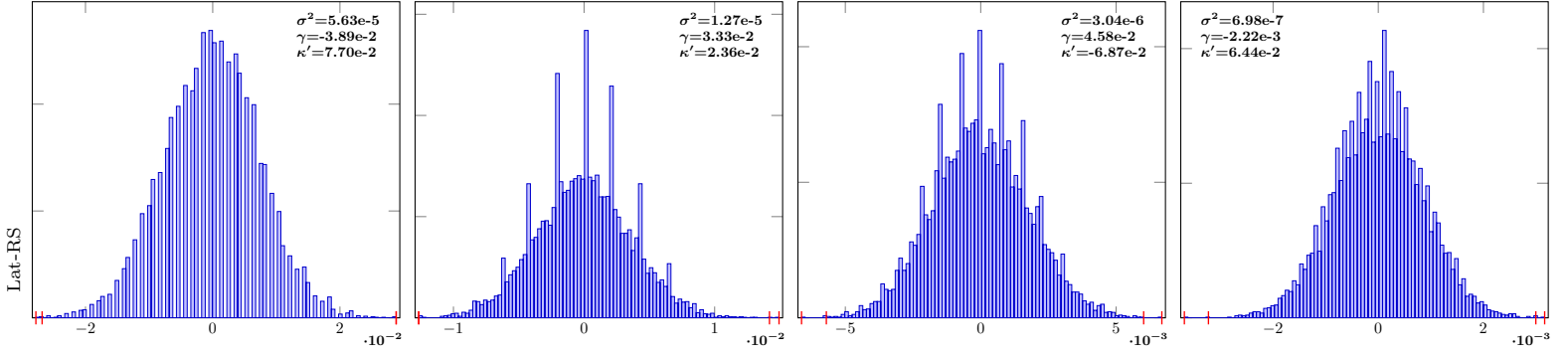
$n = 2^{16}$

IndSumNormal-32-Lat-RS-10

IndSumNormal-32-Lat-RS-12

IndSumNormal-32-Lat-RS-14

IndSumNormal-32-Lat-RS-16

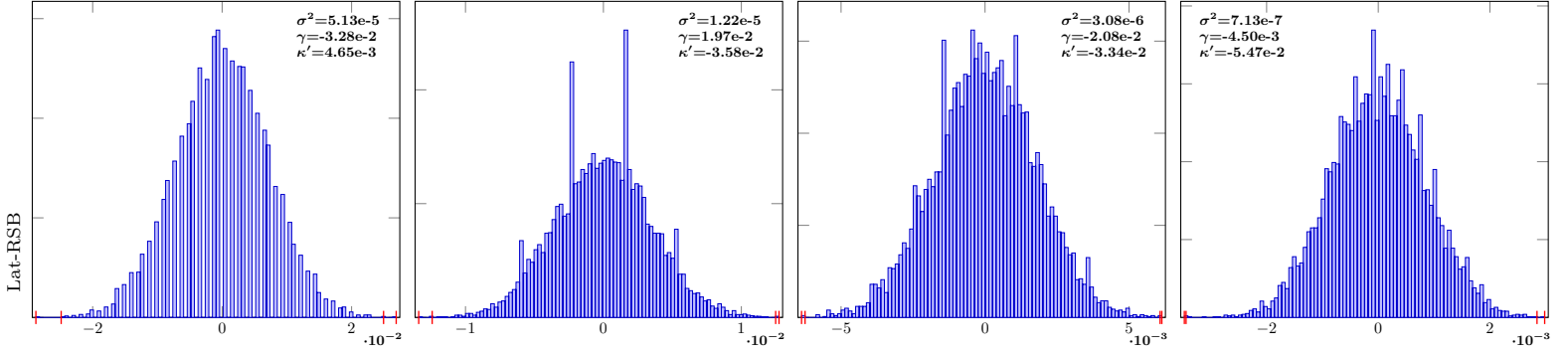


IndSumNormal-32-Lat-RSB-10

IndSumNormal-32-Lat-RSB-12

IndSumNormal-32-Lat-RSB-14

IndSumNormal-32-Lat-RSB-16

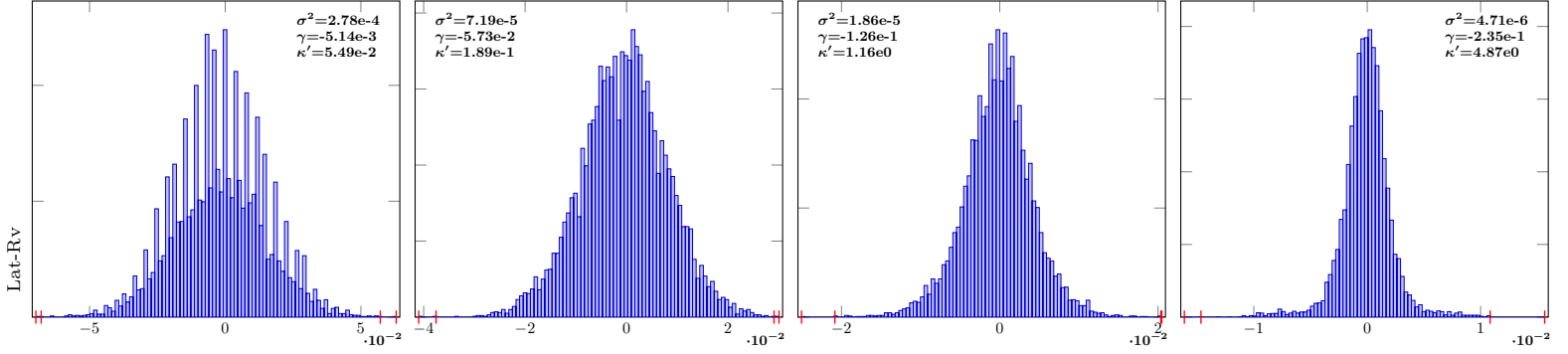


IndSumNormal-32-Lat-Rv-10

IndSumNormal-32-Lat-Rv-12

IndSumNormal-32-Lat-Rv-14

IndSumNormal-32-Lat-Rv-16

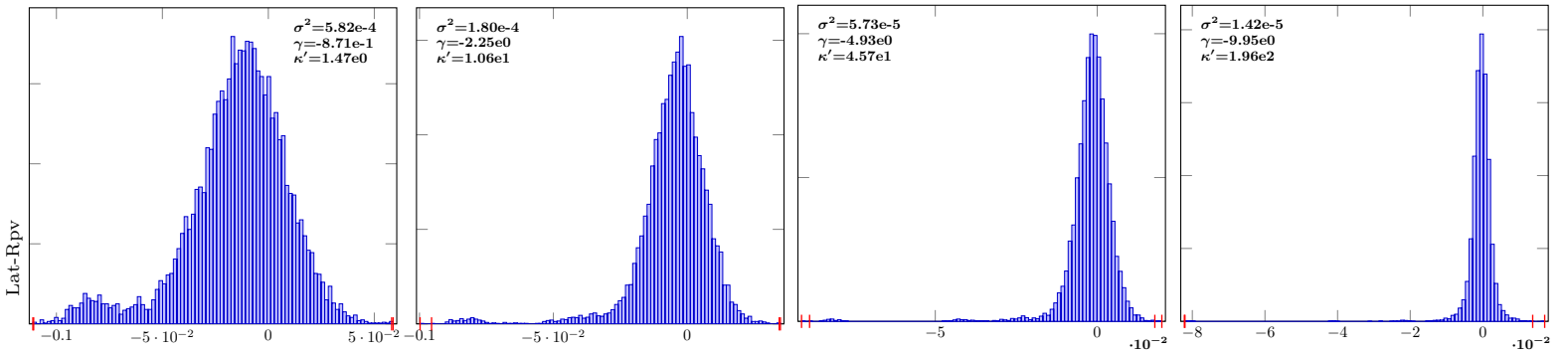


IndSumNormal-32-Lat-Rpv-10

IndSumNormal-32-Lat-Rpv-12

IndSumNormal-32-Lat-Rpv-14

IndSumNormal-32-Lat-Rpv-16



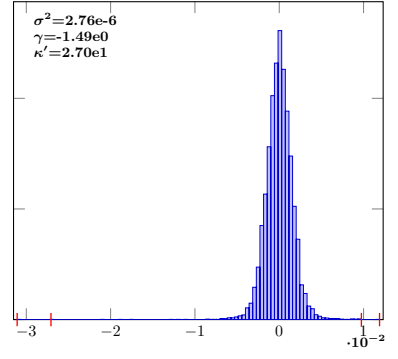
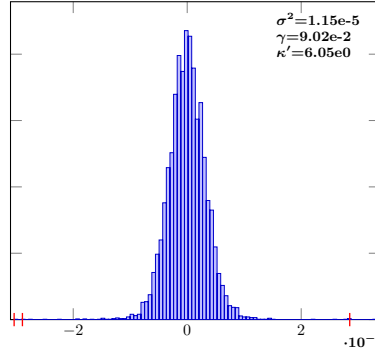
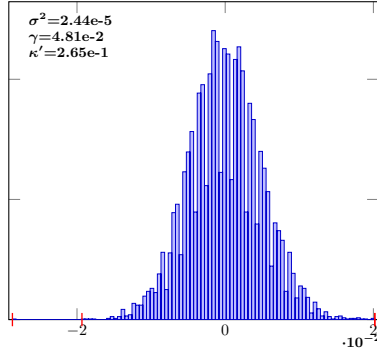
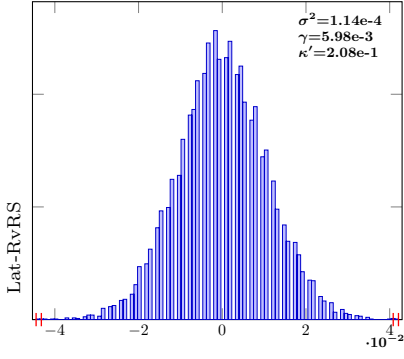
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-32-Lat-RvRS-10

IndSumNormal-32-Lat-RvRS-12

IndSumNormal-32-Lat-RvRS-14

IndSumNormal-32-Lat-RvRS-16

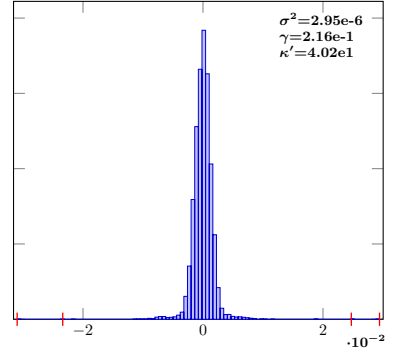
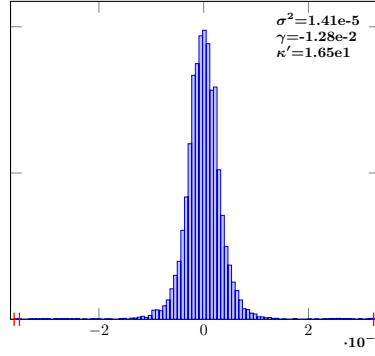
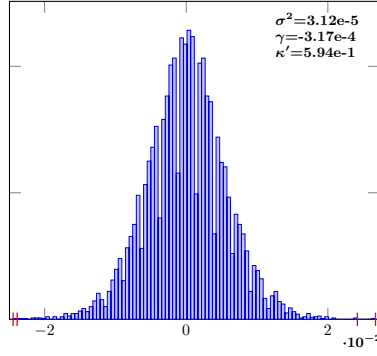
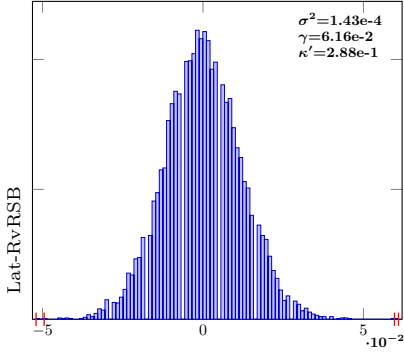


IndSumNormal-32-Lat-RvRSB-10

IndSumNormal-32-Lat-RvRSB-12

IndSumNormal-32-Lat-RvRSB-14

IndSumNormal-32-Lat-RvRSB-16

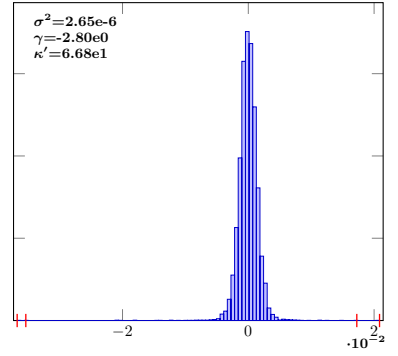
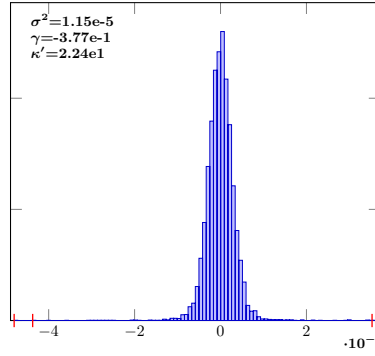
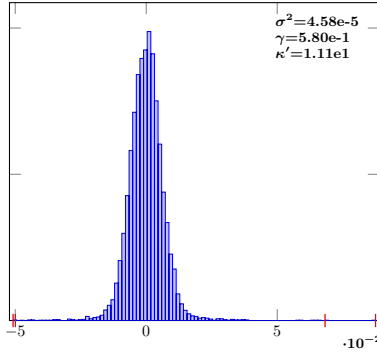
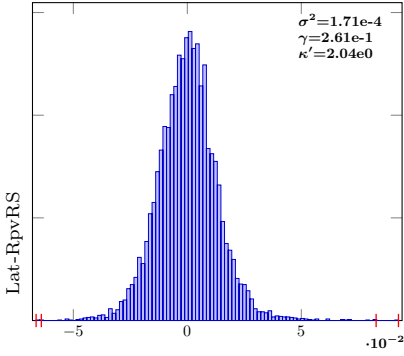


IndSumNormal-32-Lat-RpvRS-10

IndSumNormal-32-Lat-RpvRS-12

IndSumNormal-32-Lat-RpvRS-14

IndSumNormal-32-Lat-RpvRS-16

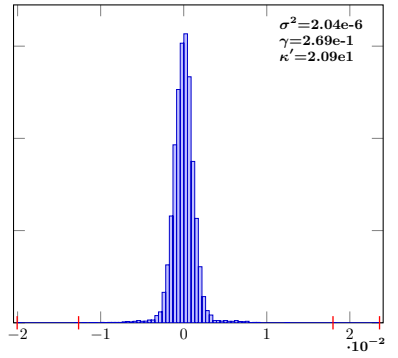
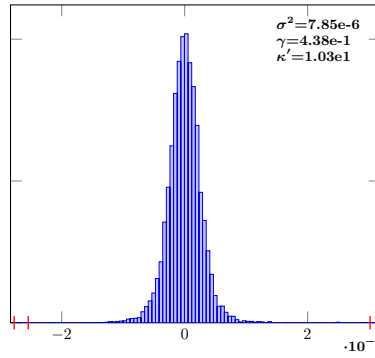
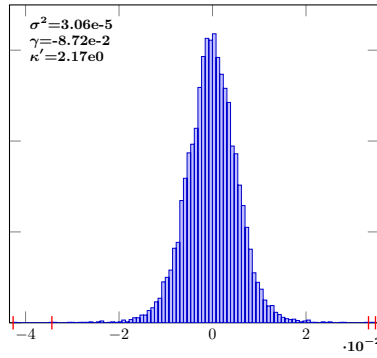
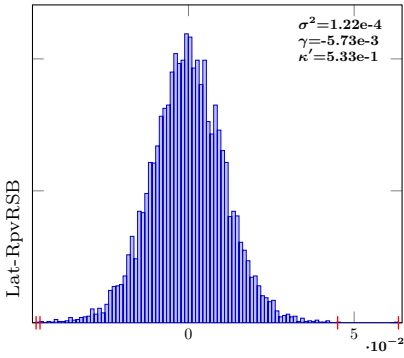


IndSumNormal-32-Lat-RpvRSB-10

IndSumNormal-32-Lat-RpvRSB-12

IndSumNormal-32-Lat-RpvRSB-14

IndSumNormal-32-Lat-RpvRSB-16



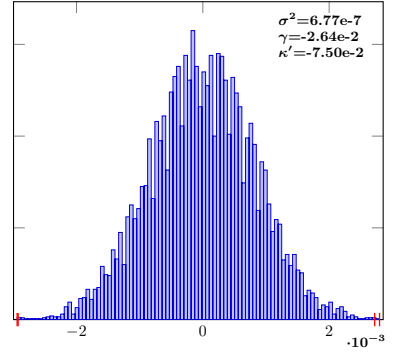
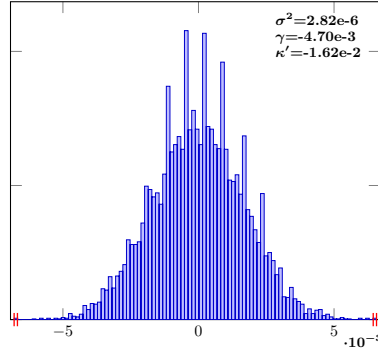
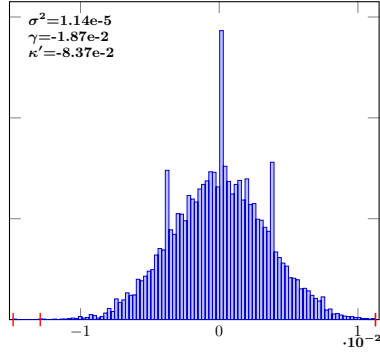
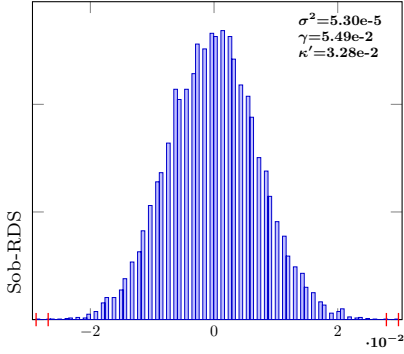
$n = 2^{10}$ $n = 2^{12}$ $n = 2^{14}$ $n = 2^{16}$

IndSumNormal-32-Sob-RDS-10

IndSumNormal-32-Sob-RDS-12

IndSumNormal-32-Sob-RDS-14

IndSumNormal-32-Sob-RDS-16

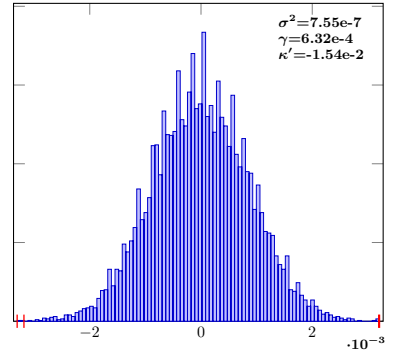
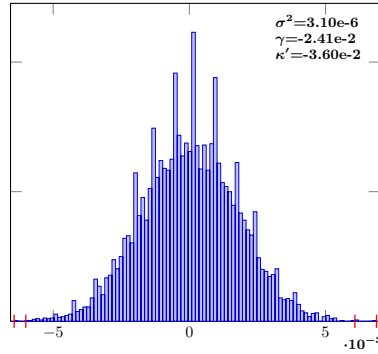
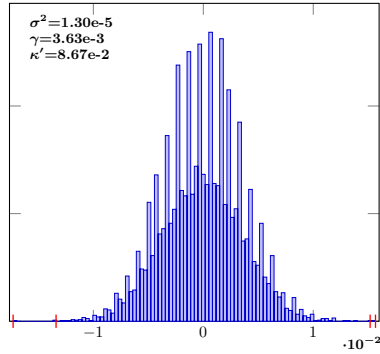
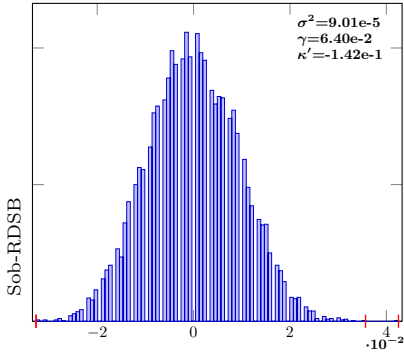


IndSumNormal-32-Sob-RDSB-10

IndSumNormal-32-Sob-RDSB-12

IndSumNormal-32-Sob-RDSB-14

IndSumNormal-32-Sob-RDSB-16

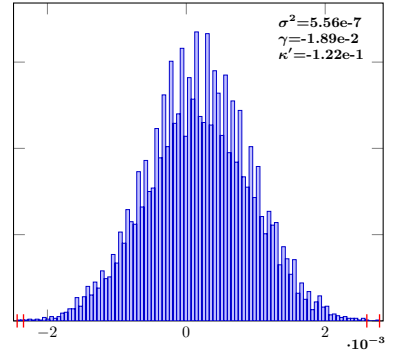
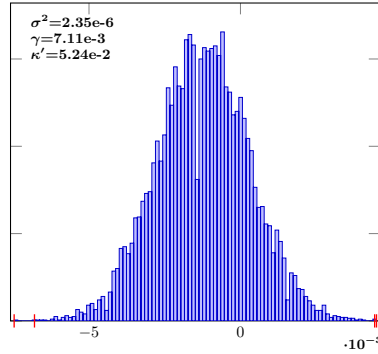
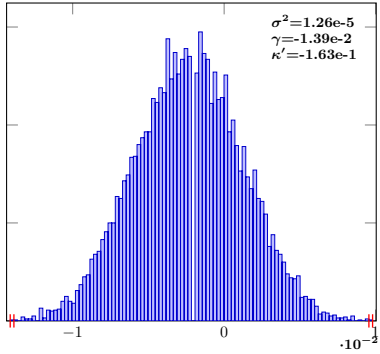
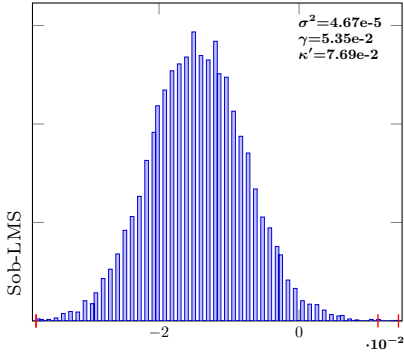


IndSumNormal-32-Sob-LMS-10

IndSumNormal-32-Sob-LMS-12

IndSumNormal-32-Sob-LMS-14

IndSumNormal-32-Sob-LMS-16

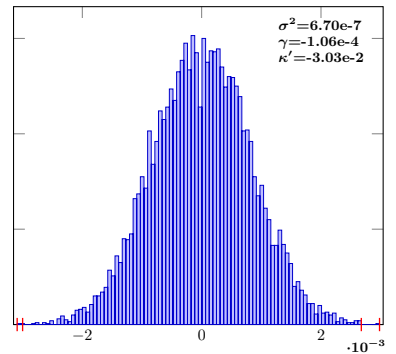
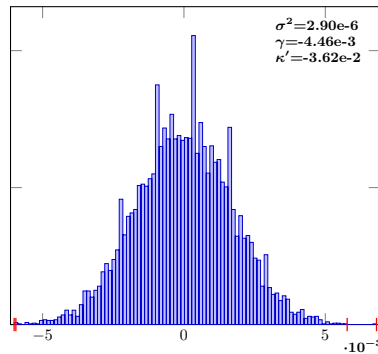
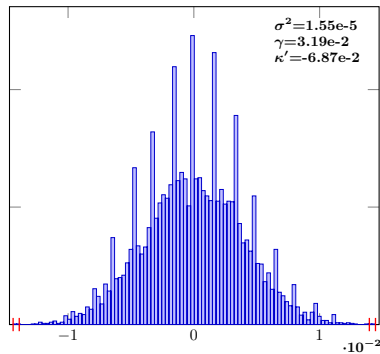
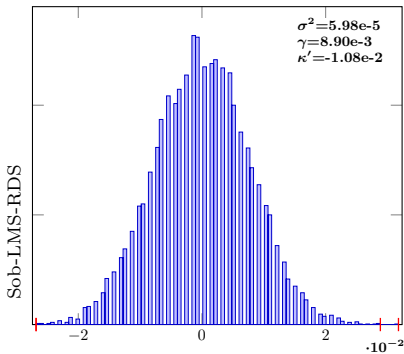


IndSumNormal-32-Sob-LMS-RDS-10

IndSumNormal-32-Sob-LMS-RDS-12

IndSumNormal-32-Sob-LMS-RDS-14

IndSumNormal-32-Sob-LMS-RDS-16



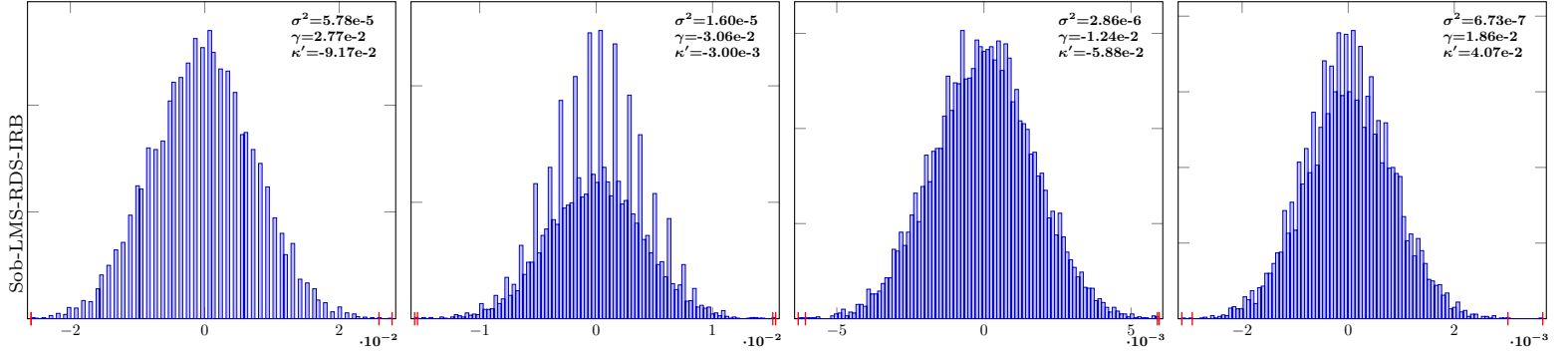
$$n = 2^{10}$$

$$n = 2^{12}$$

$$n = 2^{14}$$

$$n = 2^{16}$$

IndSumNormal-32-Sob-LMS-RDS-IRB-10 IndSumNormal-32-Sob-LMS-RDS-IRB-12 IndSumNormal-32-Sob-LMS-RDS-IRB-14 IndSumNormal-32-Sob-LMS-RDS-IRB-16



IndSumNormal-32-Sob-NUS-10

IndSumNormal-32-Sob-NUS-12

IndSumNormal-32-Sob-NUS-14

IndSumNormal-32-Sob-NUS-16

