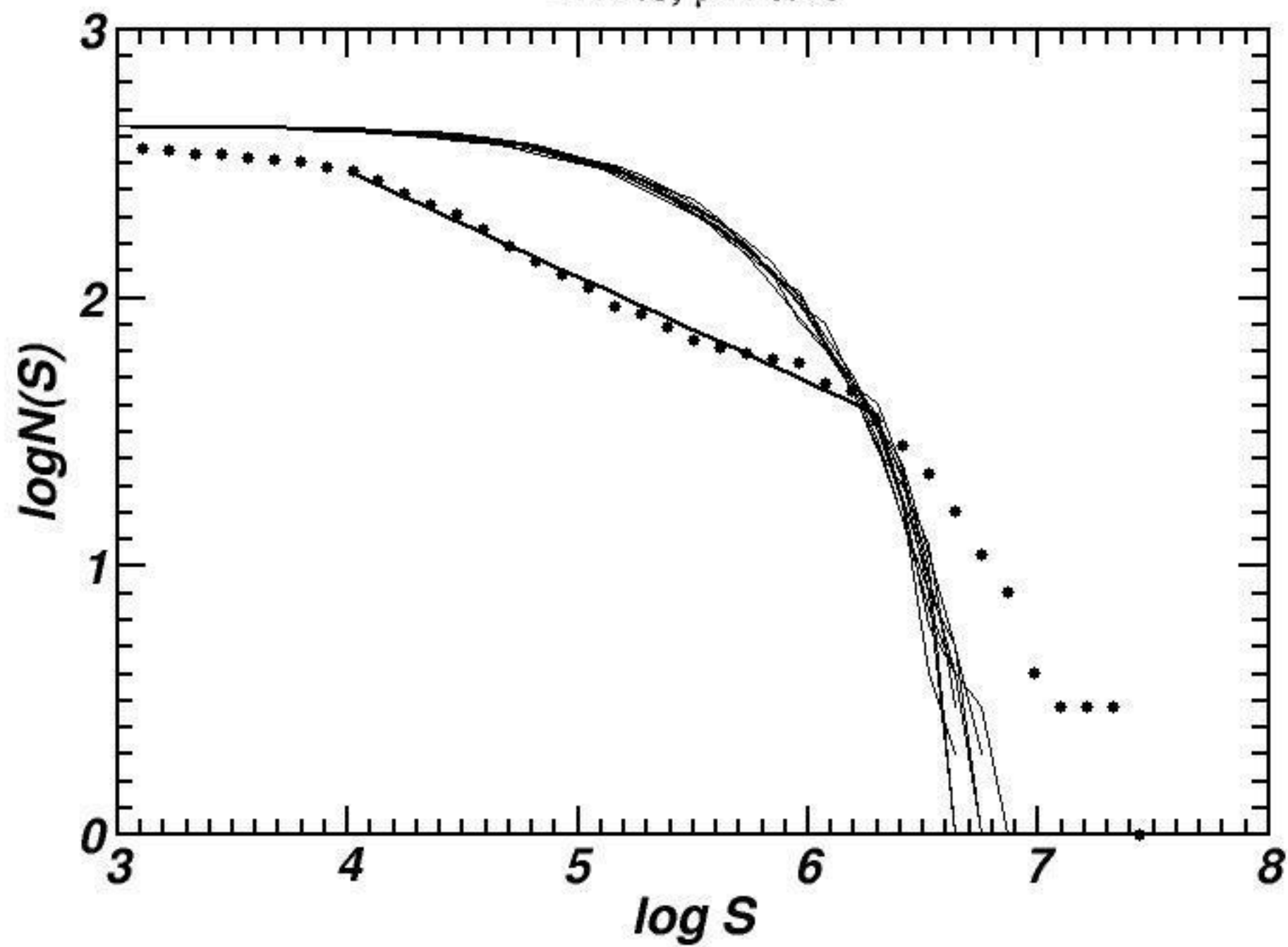


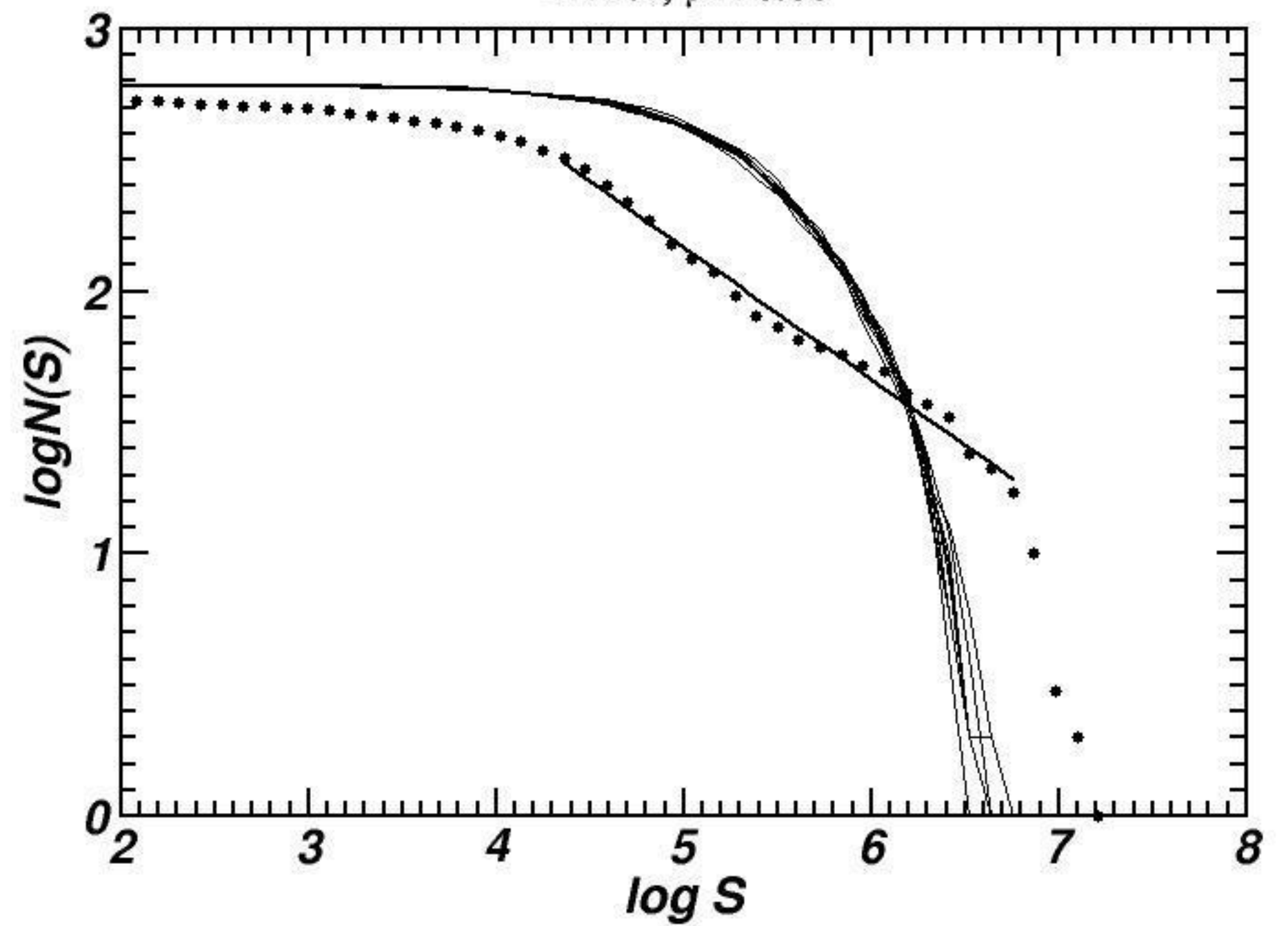
EU100+ CNEs on 10kb masked hg18: chr1

$E = 2.3, \mu = 0.40$



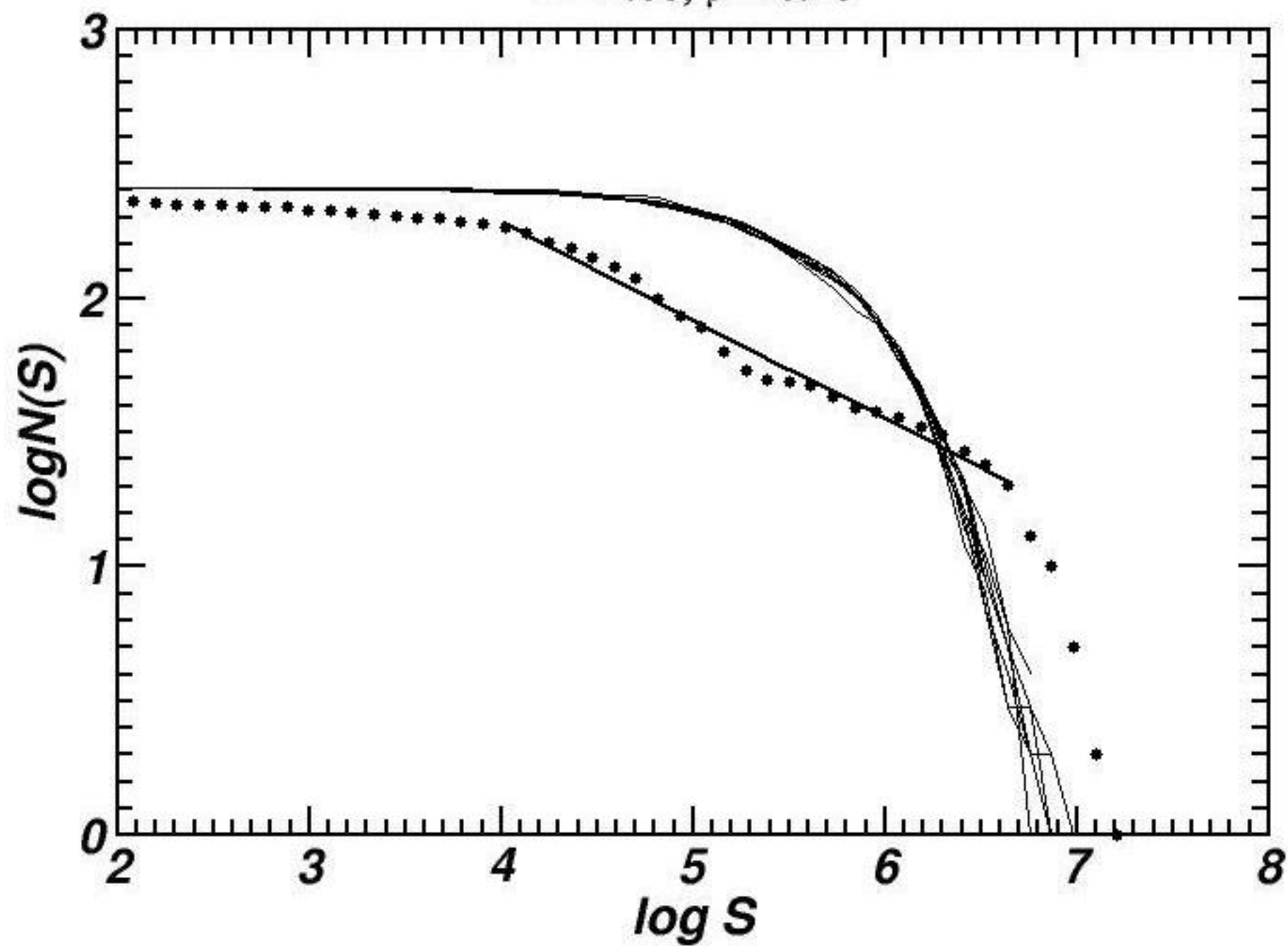
EU100+ CNEs on 10kb masked hg18: chr2

$E = 2.4, \mu = 0.50$



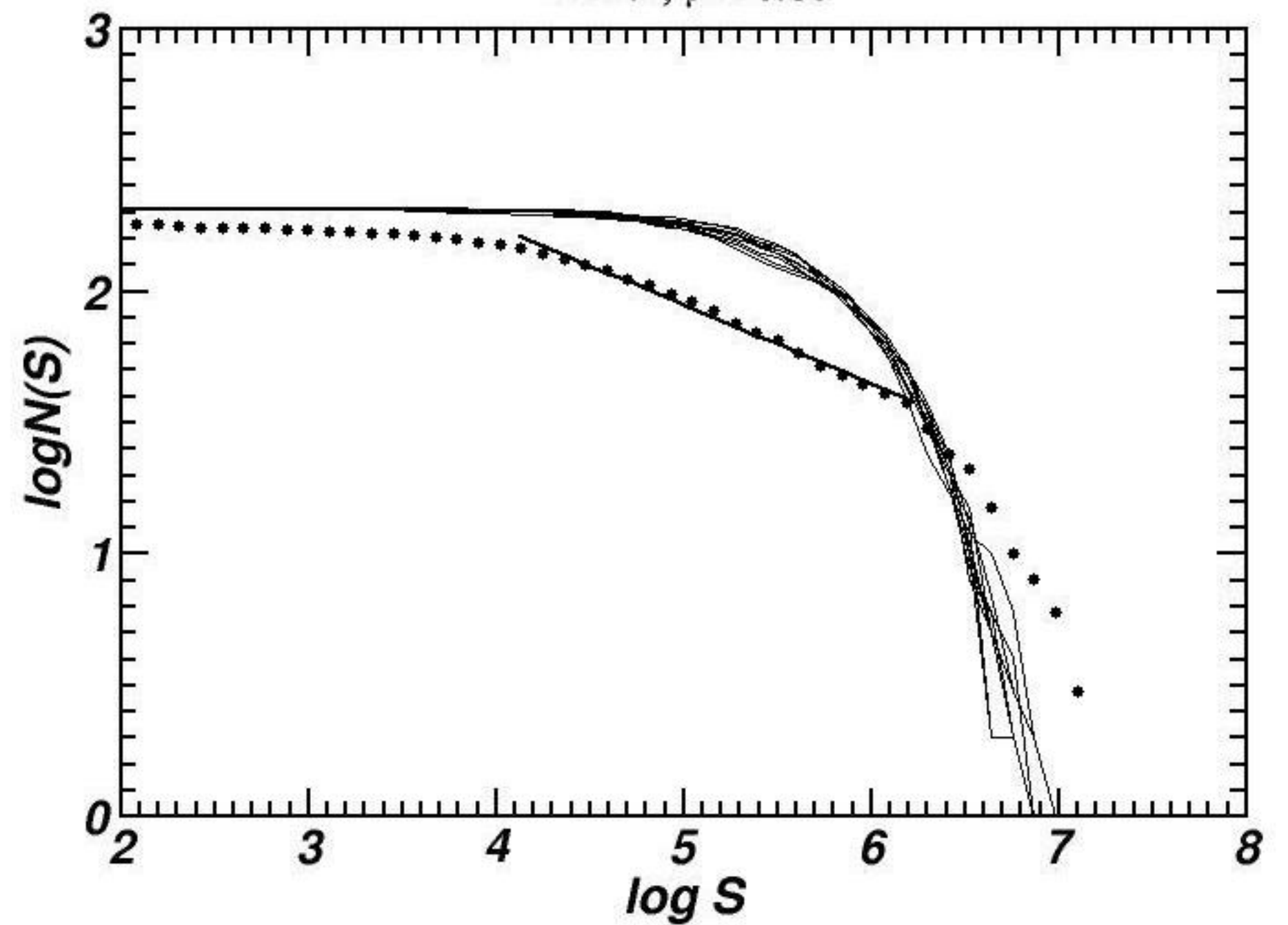
EU100+ CNEs on 10kb masked hg18: chr3

$E = 2.65, \mu = 0.40$



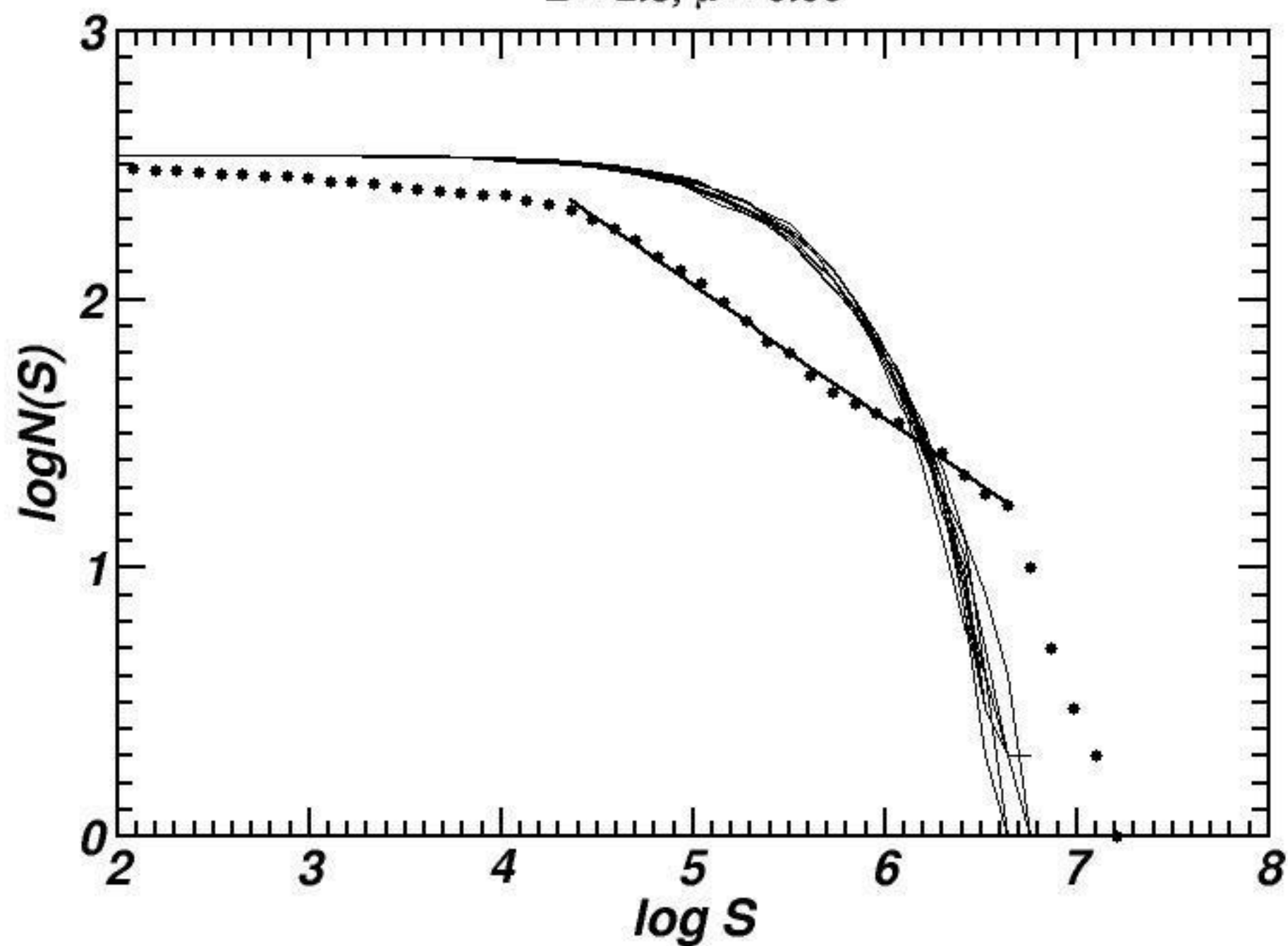
EU100+ CNEs on 10kb masked hg18: chr4

$E = 2.1, \mu = 0.30$



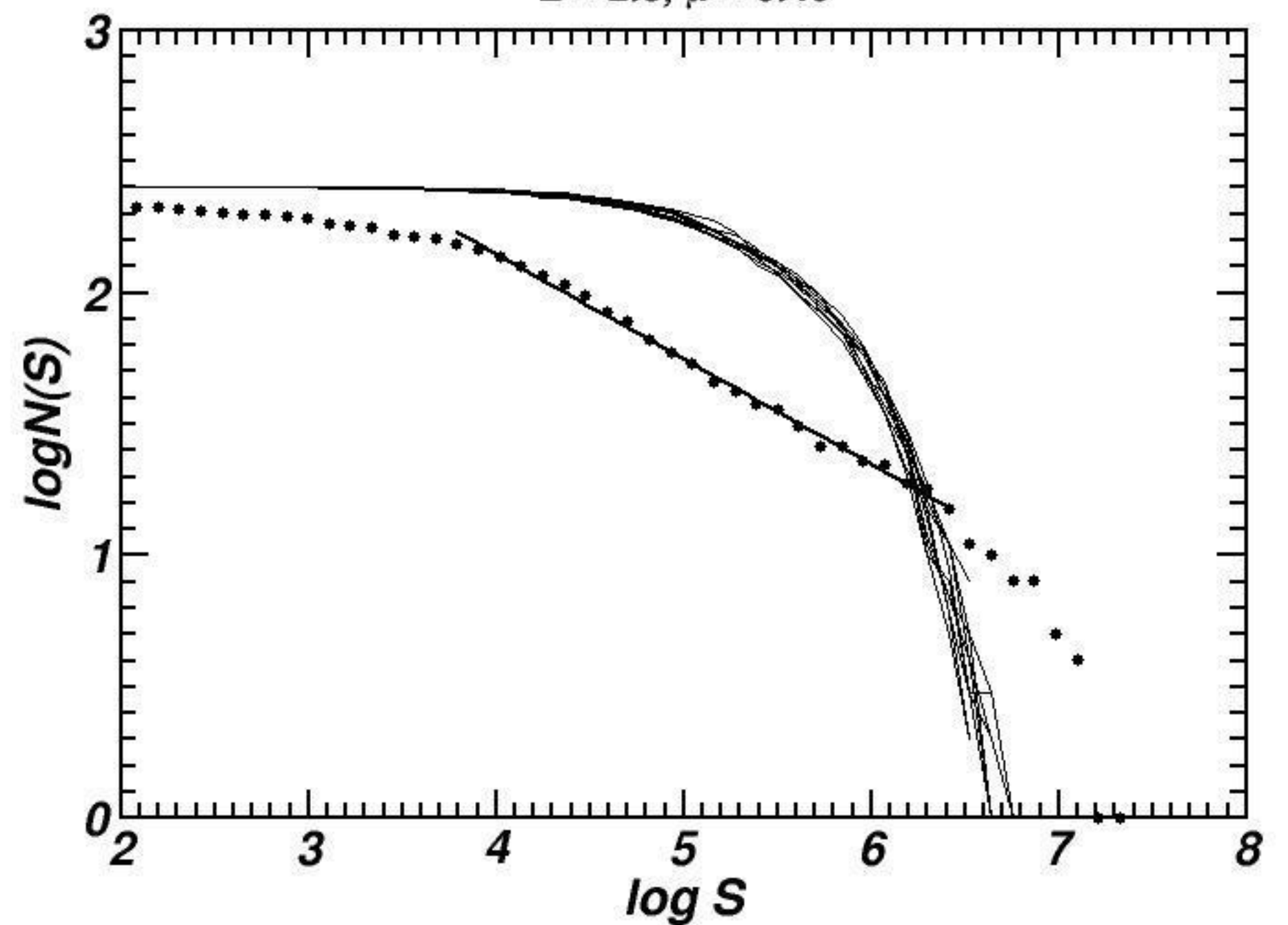
EU100+ CNEs on 10kb masked hg18: chr5

$E = 2.3, \mu = 0.50$



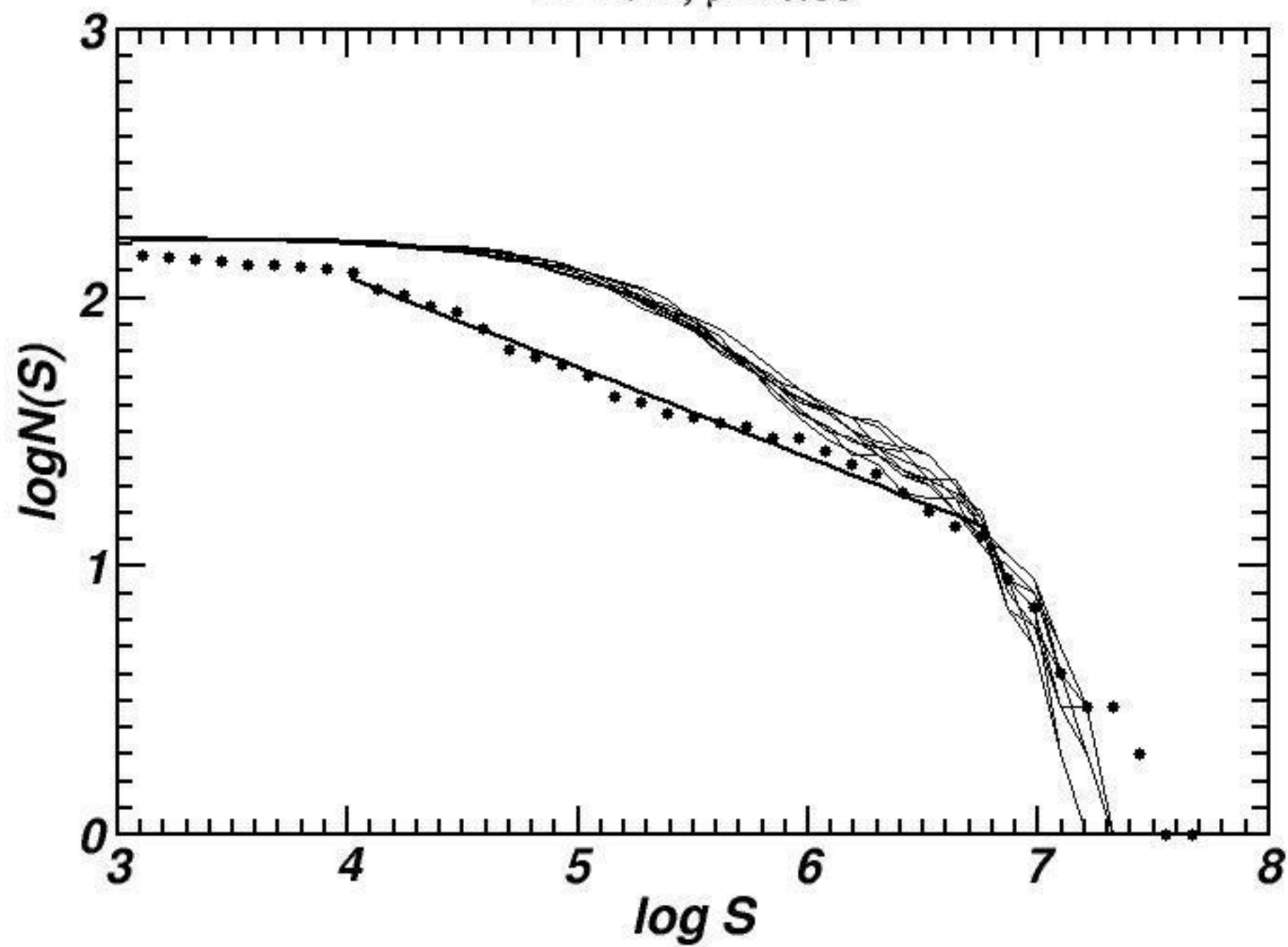
EU100+ CNEs on 10kb masked hg18: chr10

$E = 2.6, \mu = 0.40$



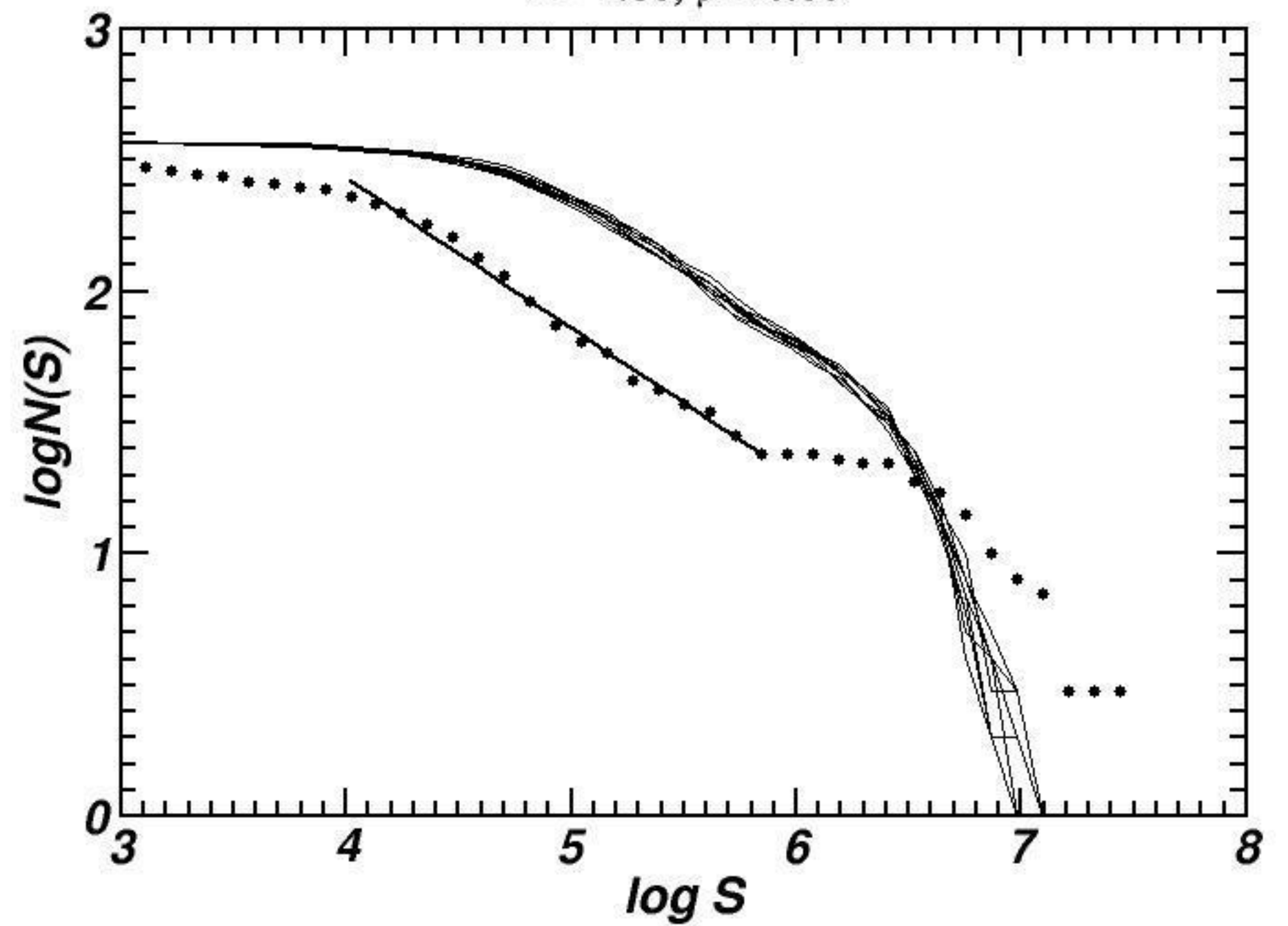
EU100+ CNEs on 100kb masked hg18: chr1

$E = 2.77, \mu = 0.33$



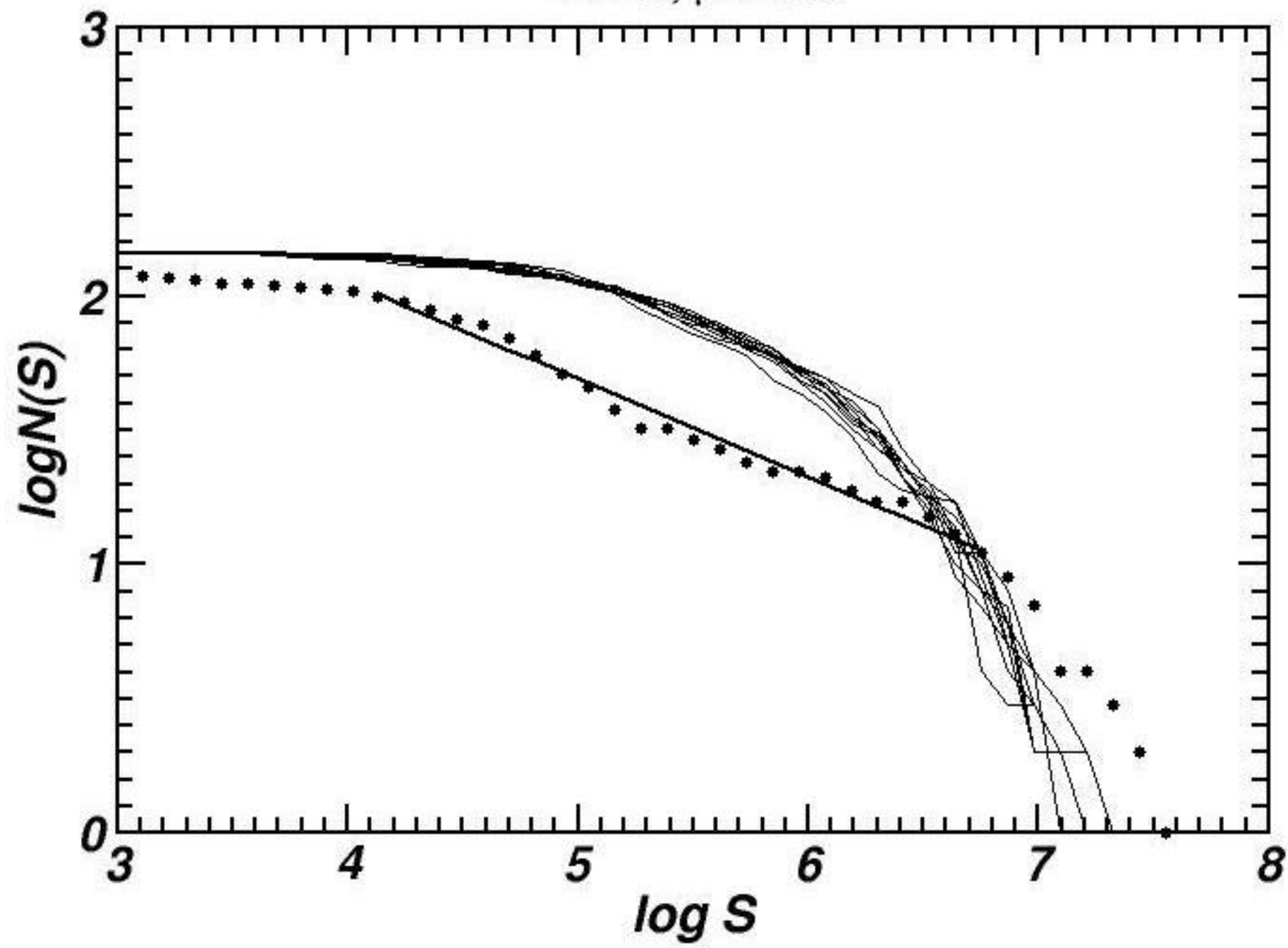
EU100+ CNEs on 100kb masked hg18: chr2

$E = 1.85, \mu = 0.56$



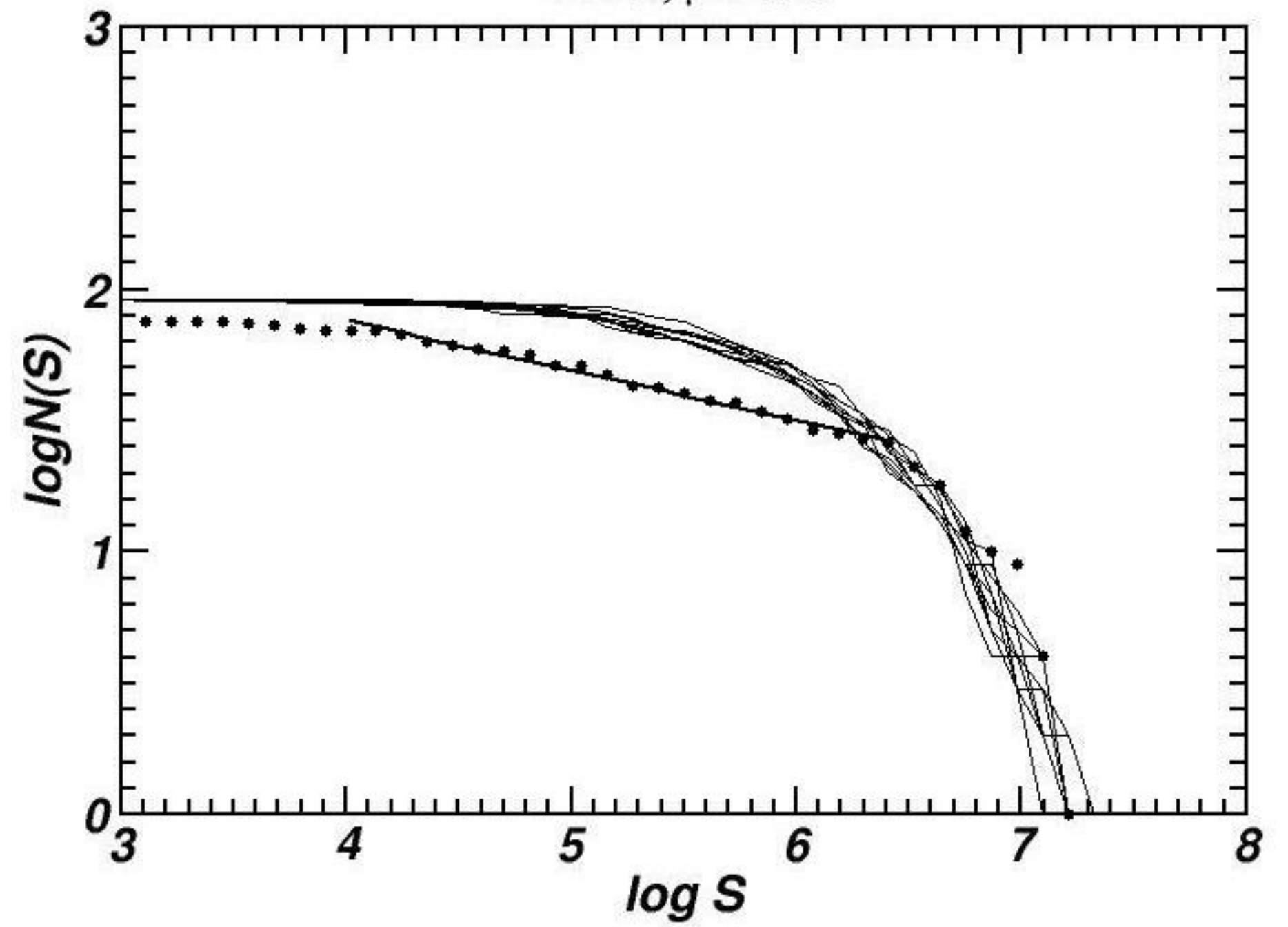
EU100+ CNEs on 100kb masked hg18: chr3

$E = 2.6, \mu = 0.36$



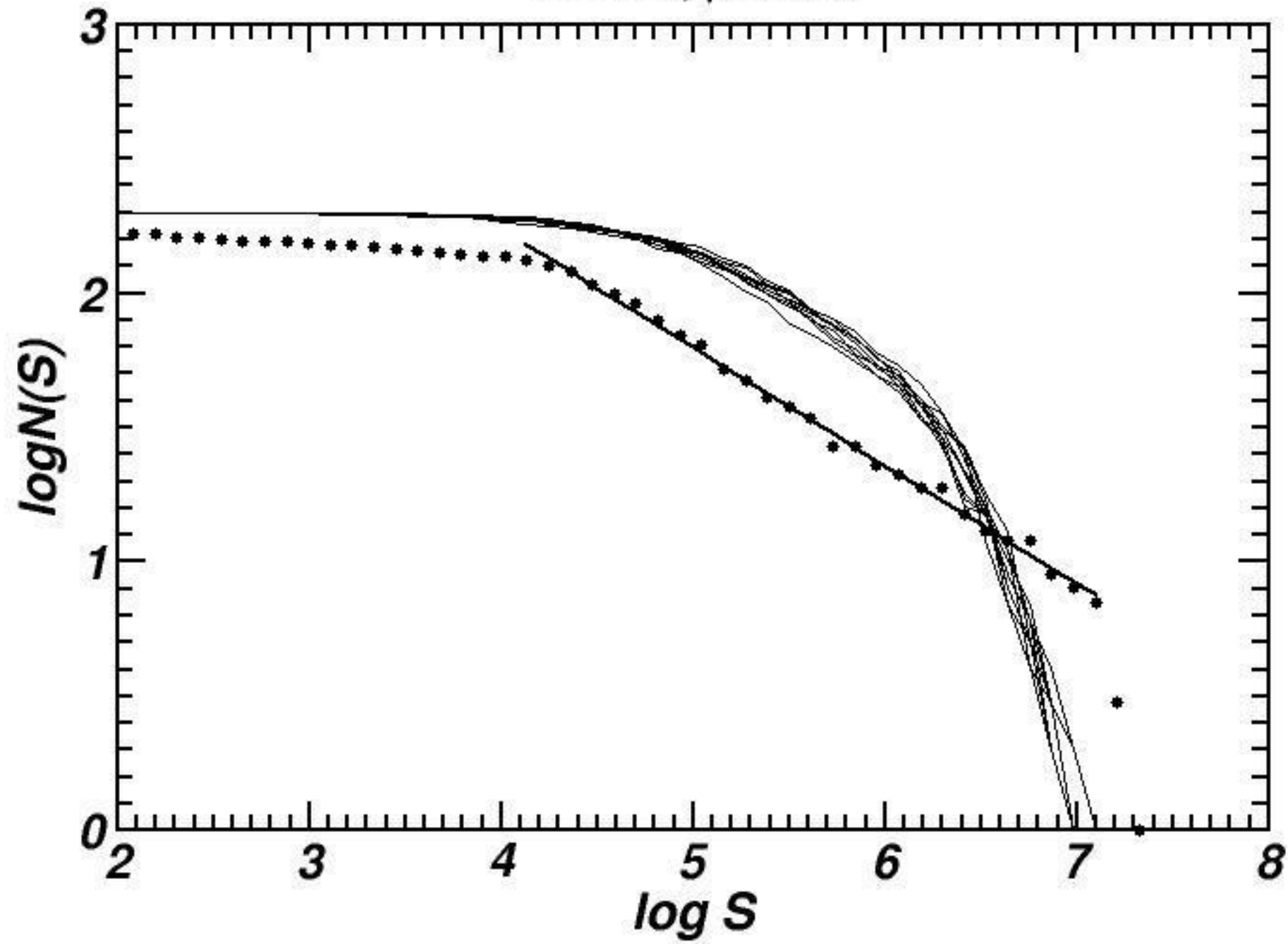
EU100+ CNEs on 100kb masked hg18: chr4

$E = 2.4, \mu = 0.20$



EU100+ CNEs on 100kb masked hg18: chr5

$E = 2.95, \mu = 0.44$



EU100+ CNEs on 100kb masked hg18: chr10

$E = 3, \mu = 0.32$

