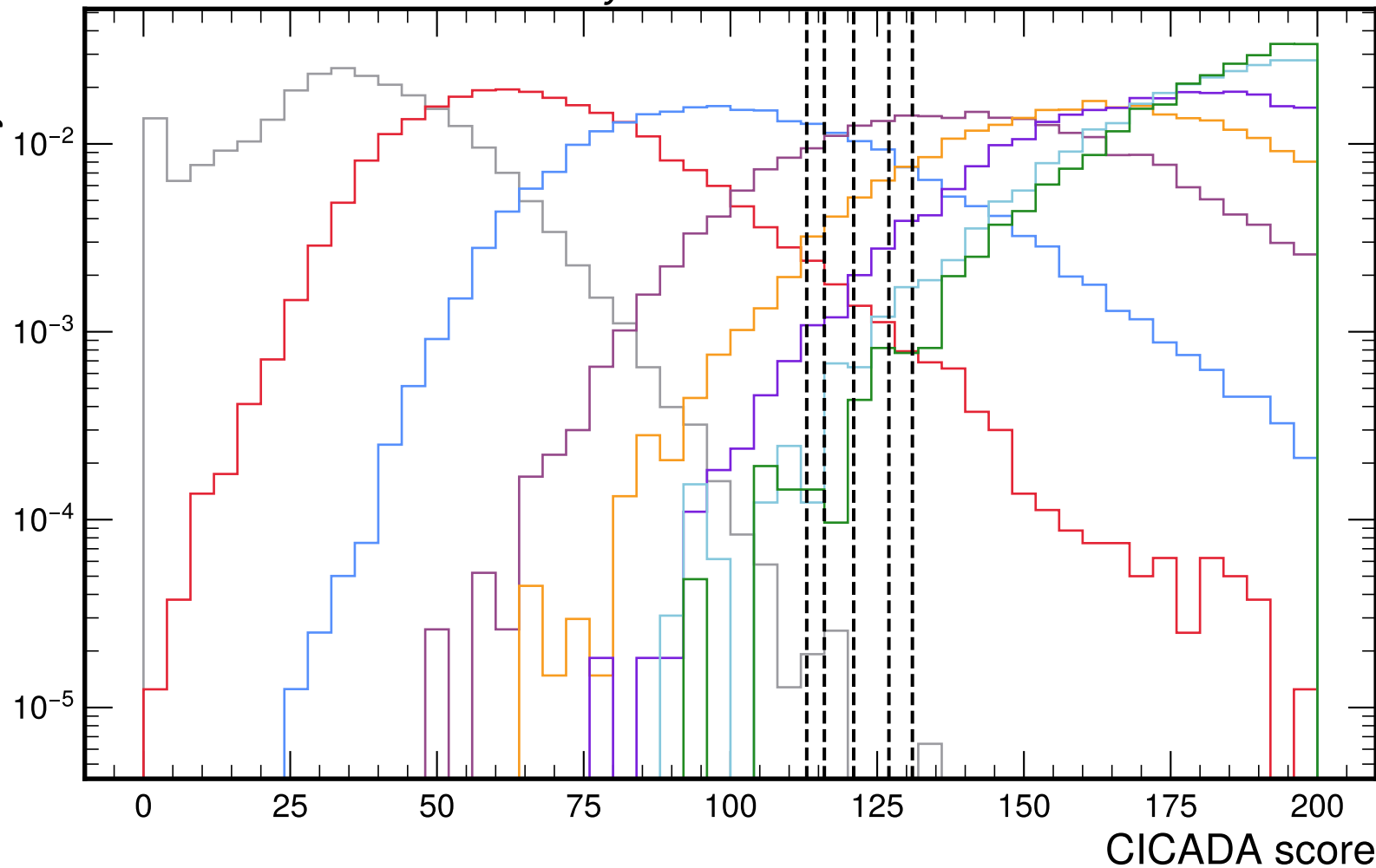


Arbitrary units

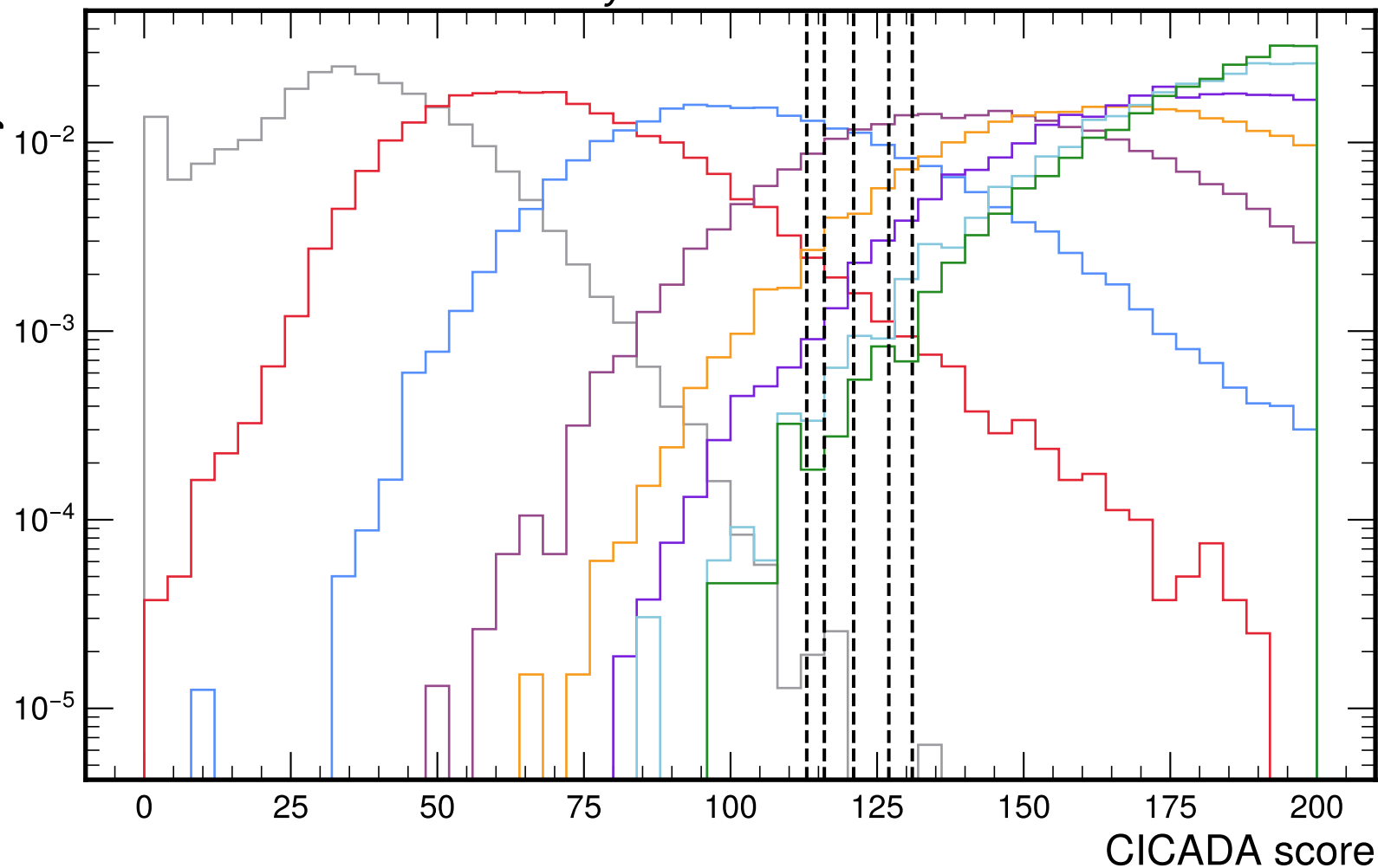


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 10$ GeV, $c\tau_{DK} = 1$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

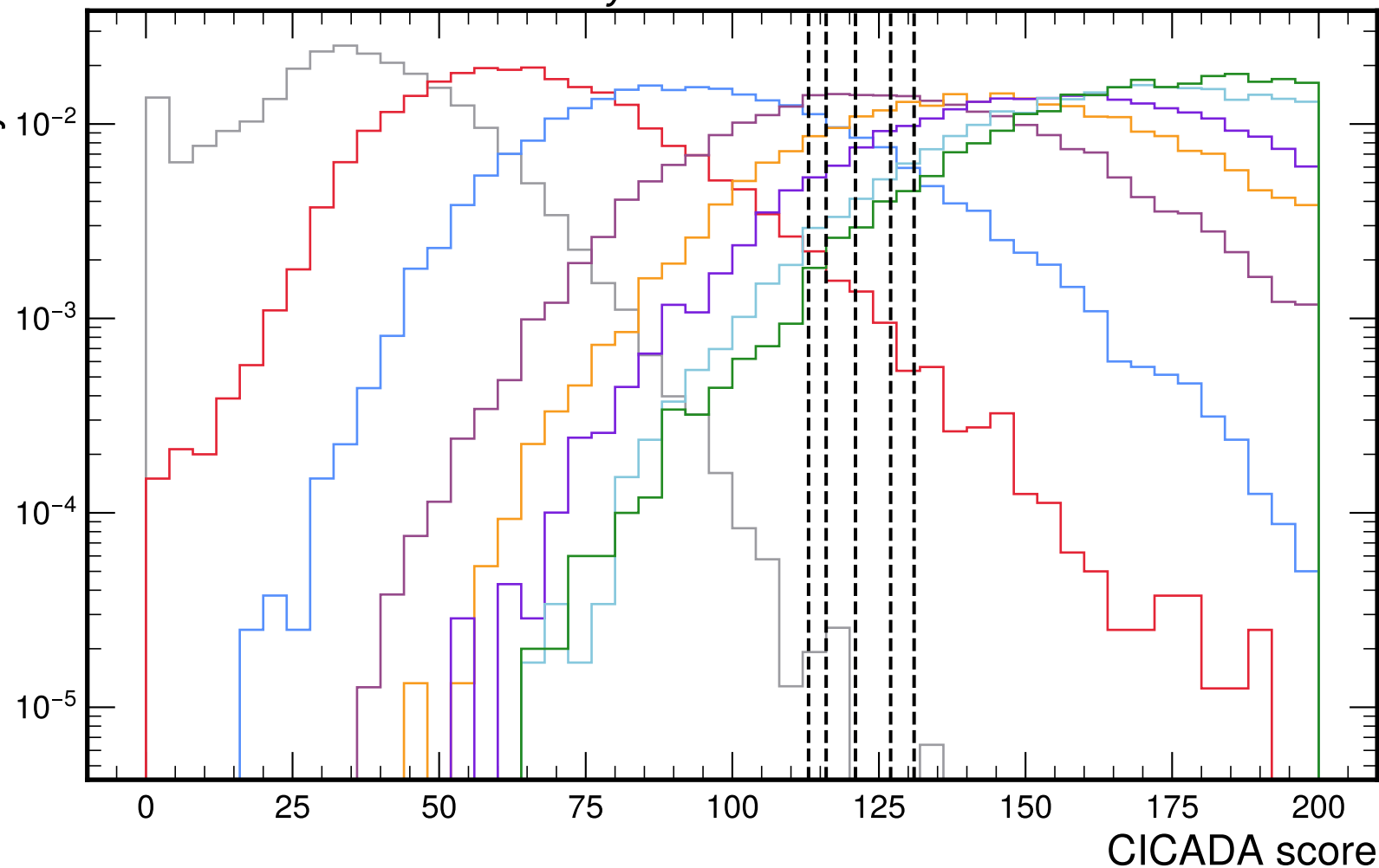


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 10$ GeV, $c\tau_{DK} = 100$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

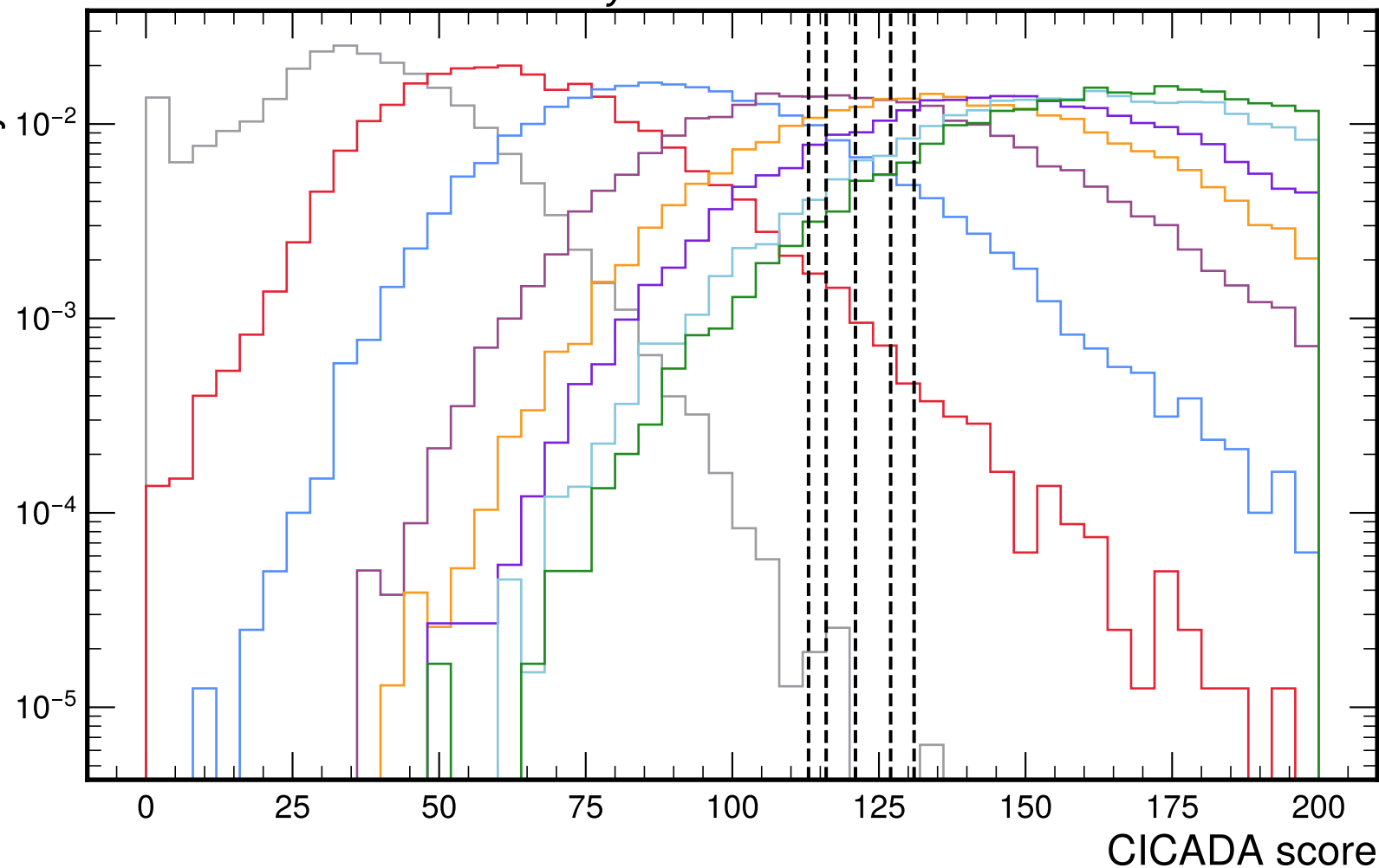


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 10$ GeV, $c\tau_{DK} = 1000$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

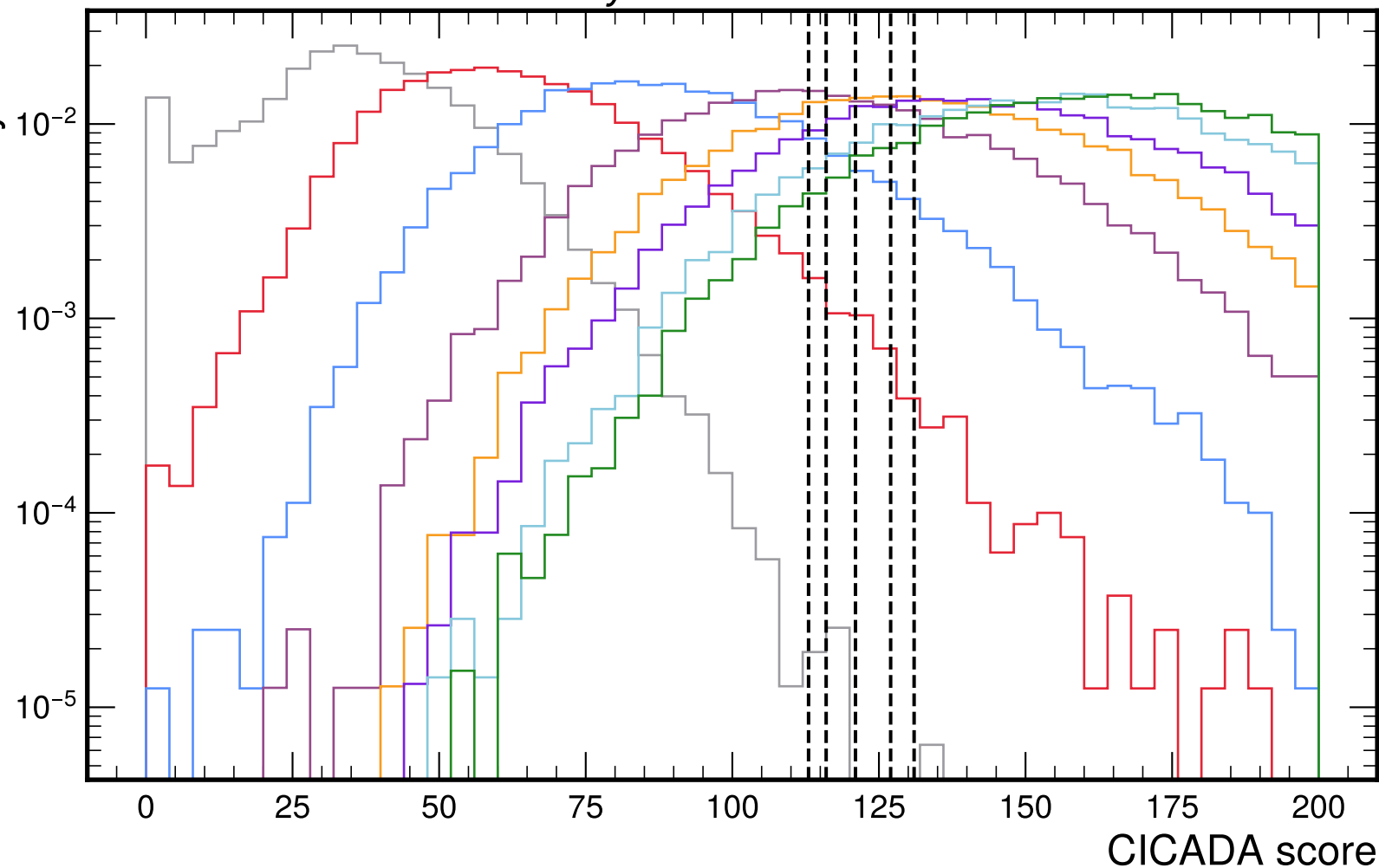


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 10$ GeV, $c\tau_{DK} = 1500$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

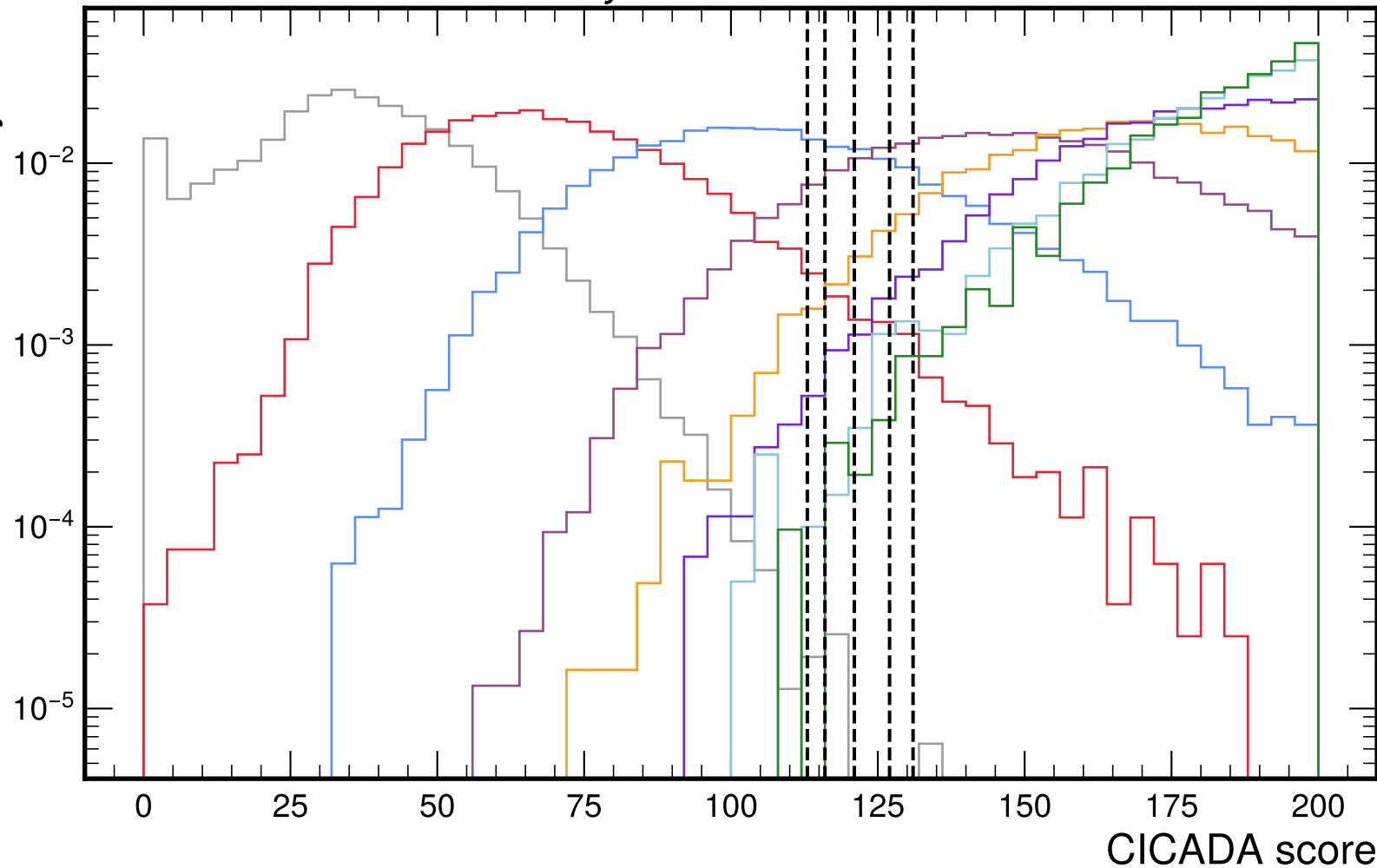


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 10$ GeV, $c\tau_{DK} = 2000$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

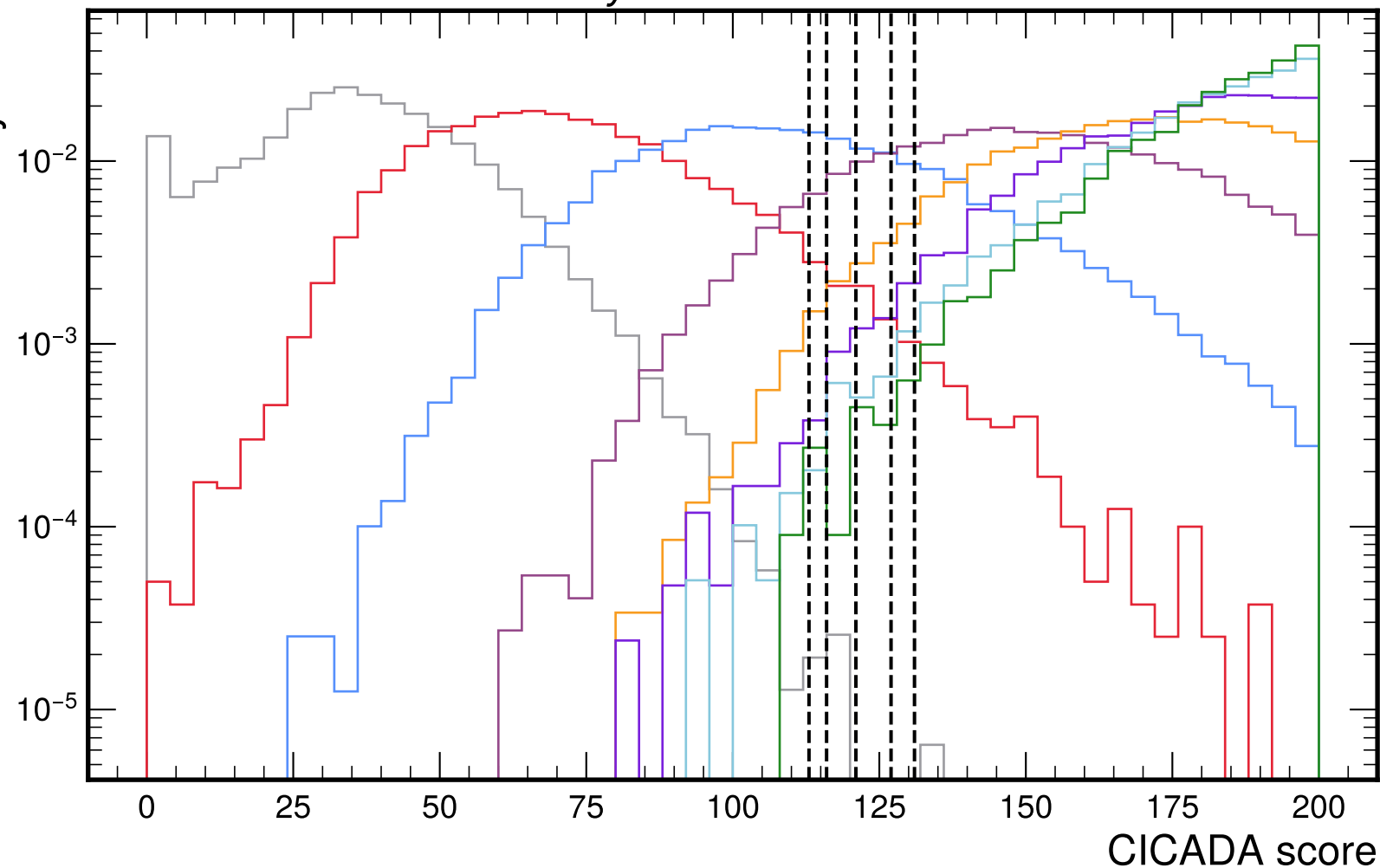


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 20$ GeV, $c\tau_{DK} = 1$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

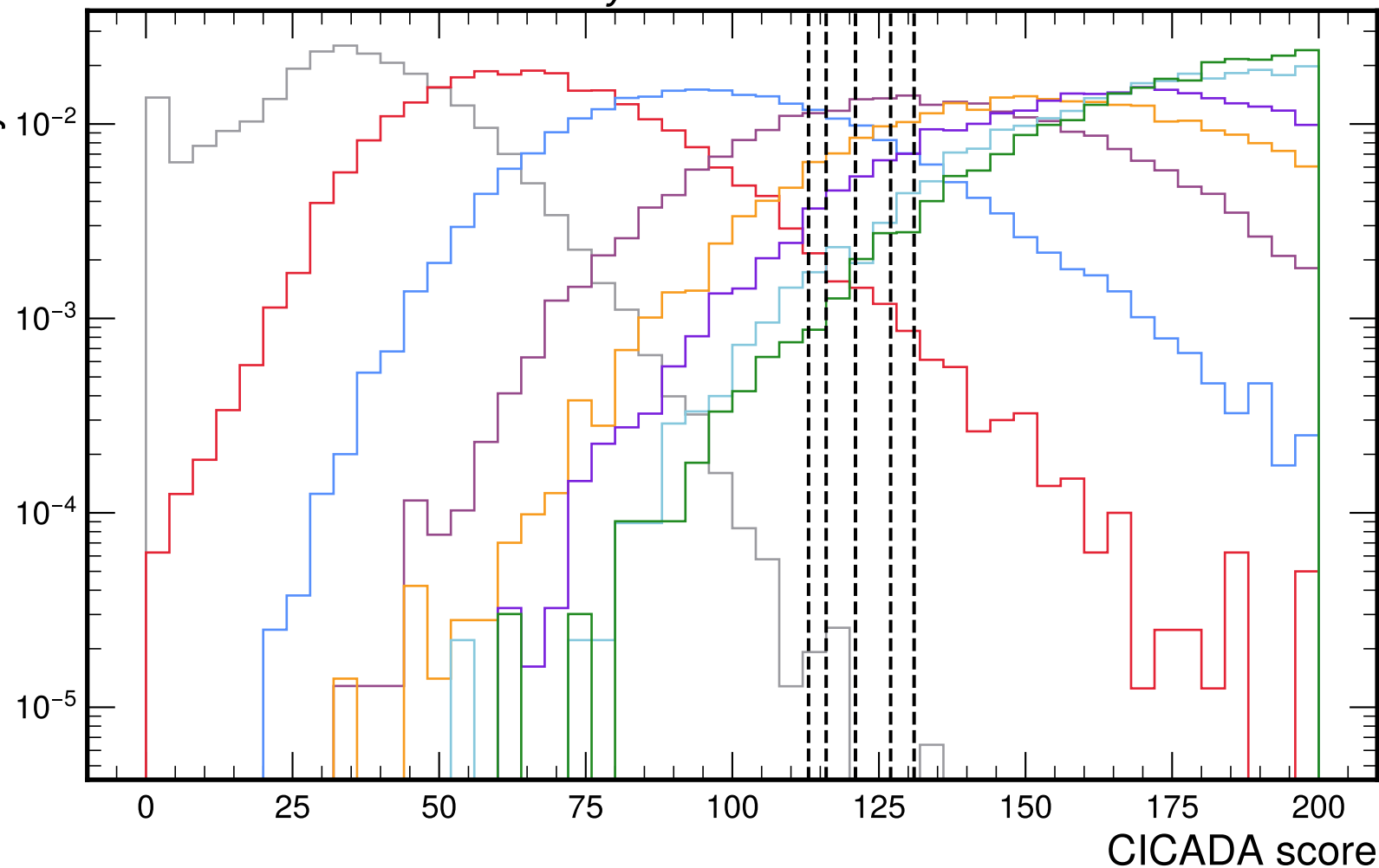


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 20$ GeV, $c\tau_{DK} = 100$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

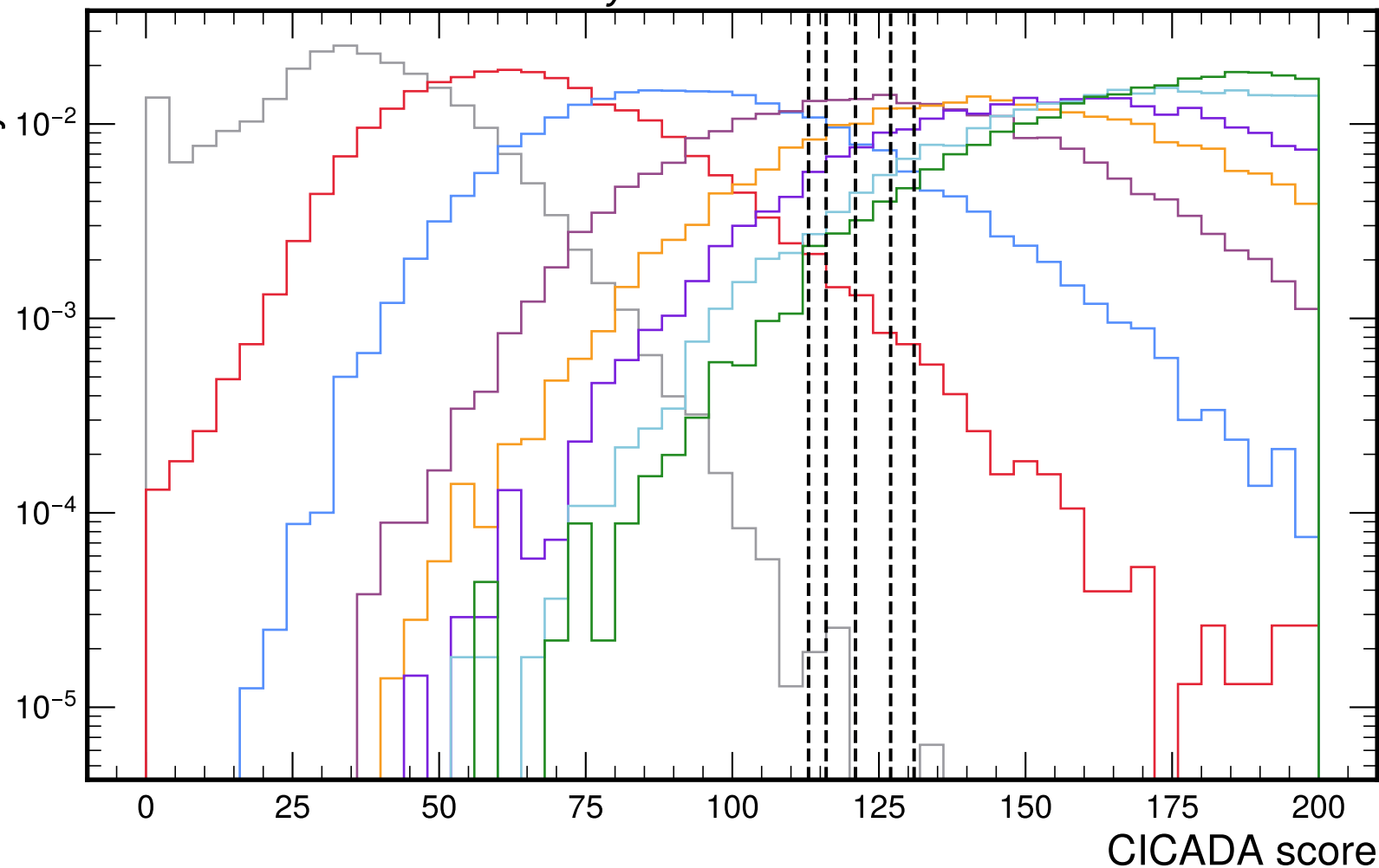


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 20$ GeV, $c\tau_{DK} = 1000$ mm

- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units

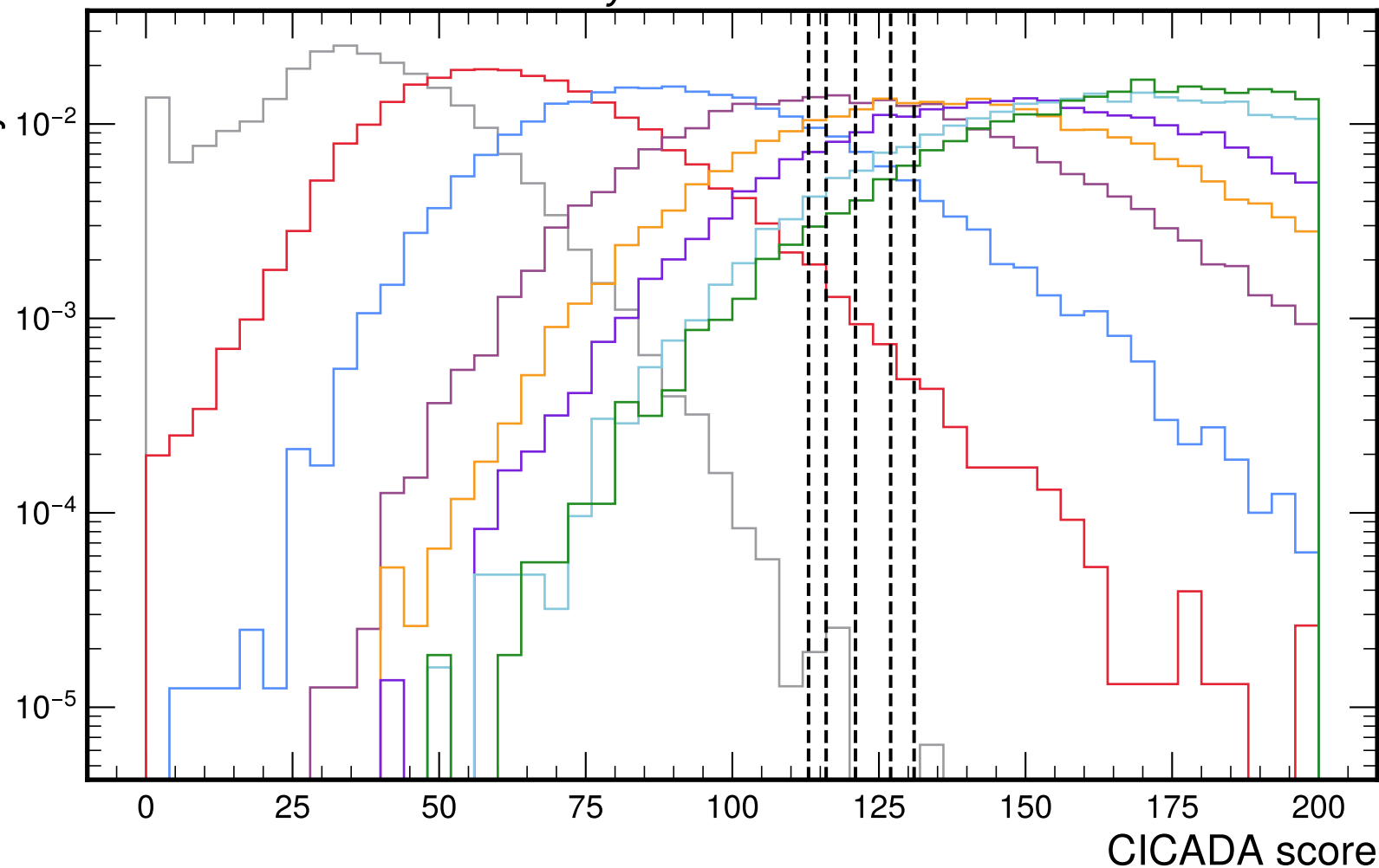


v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 20$ GeV, $c\tau_{DK} = 1500$ mm









- MinBias
- X_{DK} Mass = 100
- X_{DK} Mass = 250
- X_{DK} Mass = 500
- X_{DK} Mass = 750
- X_{DK} Mass = 1000
- X_{DK} Mass = 1500
- X_{DK} Mass = 2000

Arbitrary units



v2p1p2 (124X, L1Nano)

t-channel, $m_{DK} = 20$ GeV, $c\tau_{DK} = 2000$ mm

-  MinBias
-  X_{DK} Mass = 100
-  X_{DK} Mass = 250
-  X_{DK} Mass = 500
-  X_{DK} Mass = 750
-  X_{DK} Mass = 1000
-  X_{DK} Mass = 1500
-  X_{DK} Mass = 2000