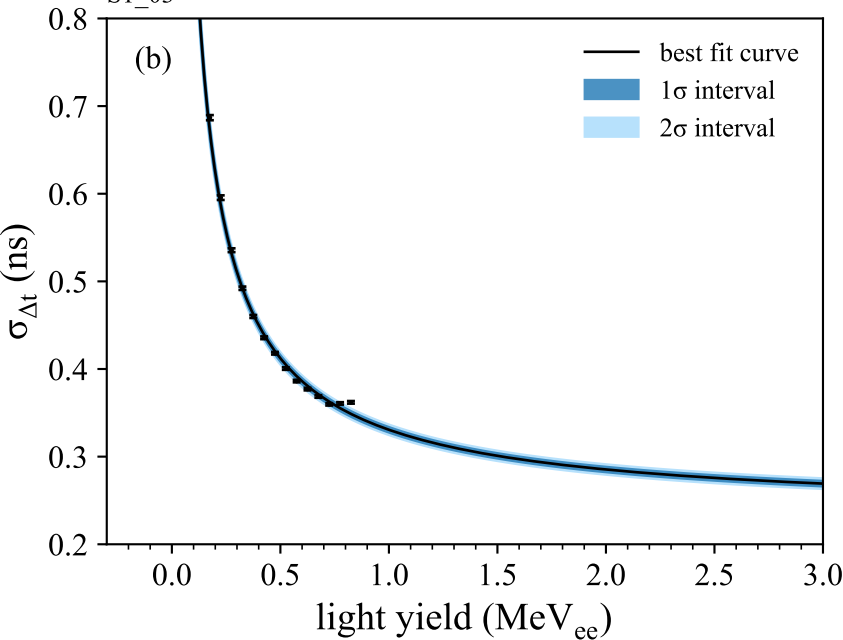
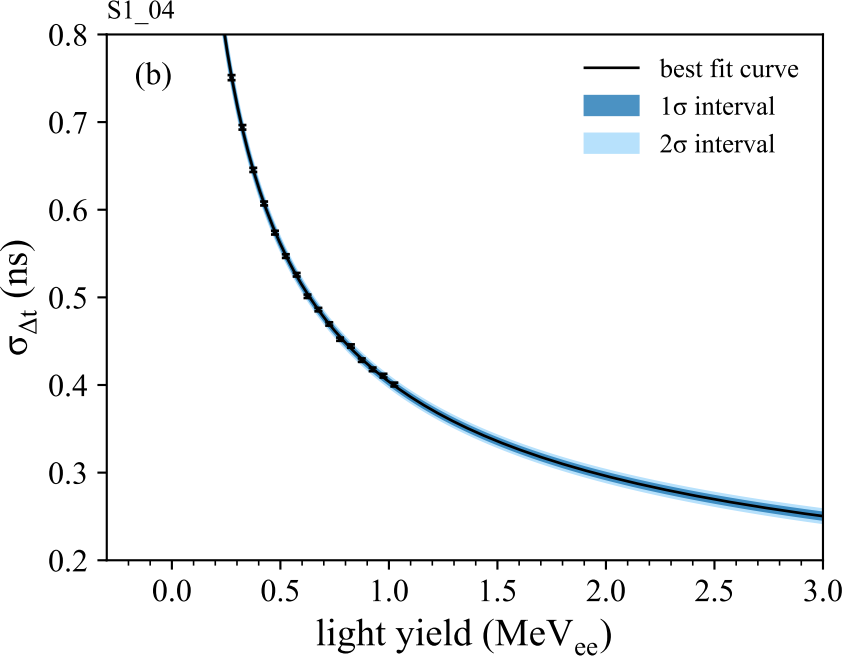
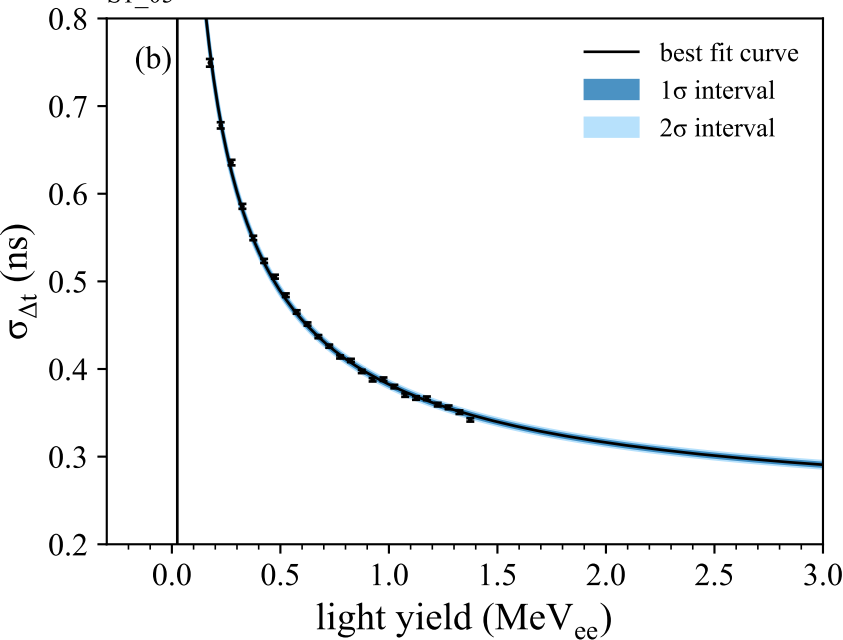


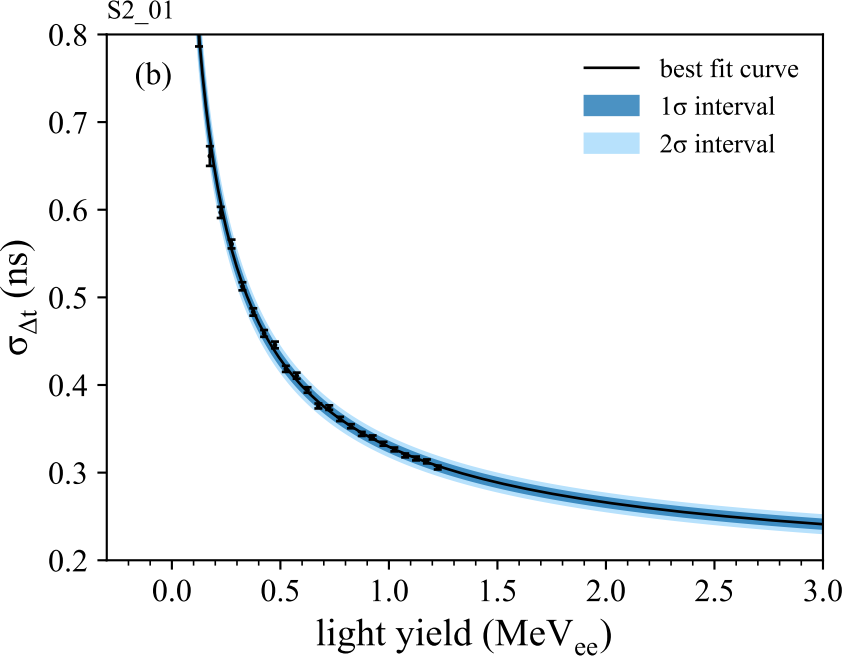
S1_03

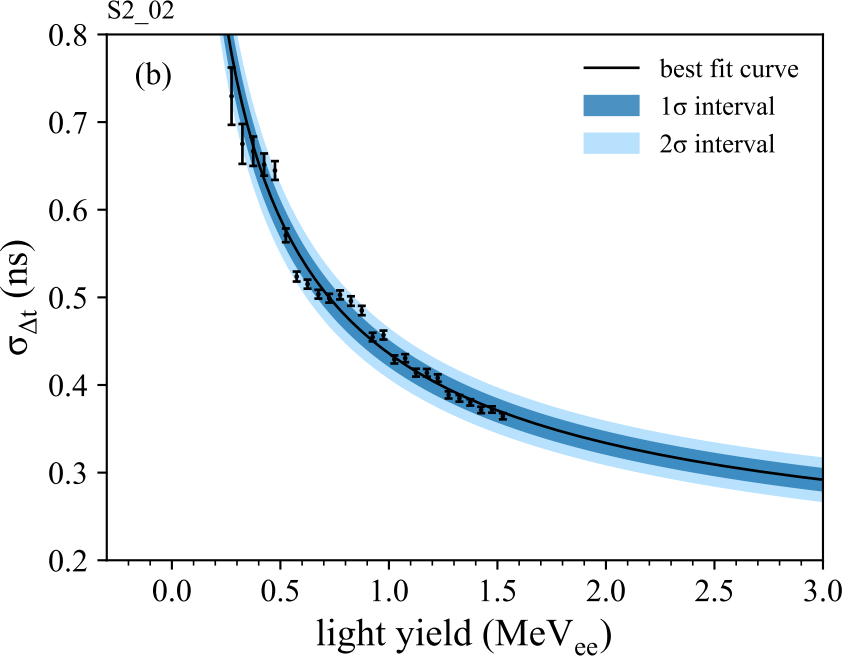




S1_05







S2_03

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

0.0

0.5

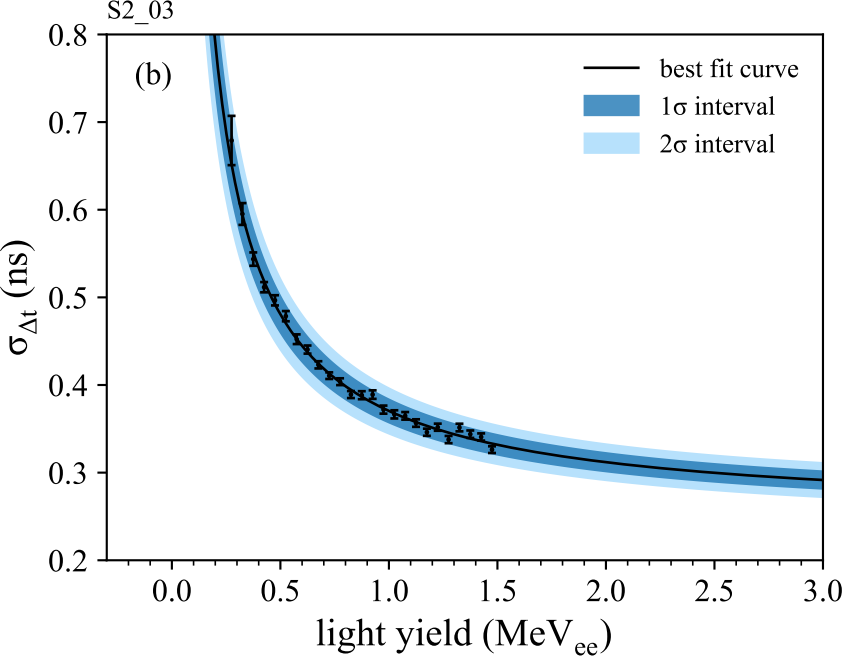
1.0

1.5

2.0

2.5

3.0

light yield (MeV_{ee})

S2_04

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

0.0

0.5

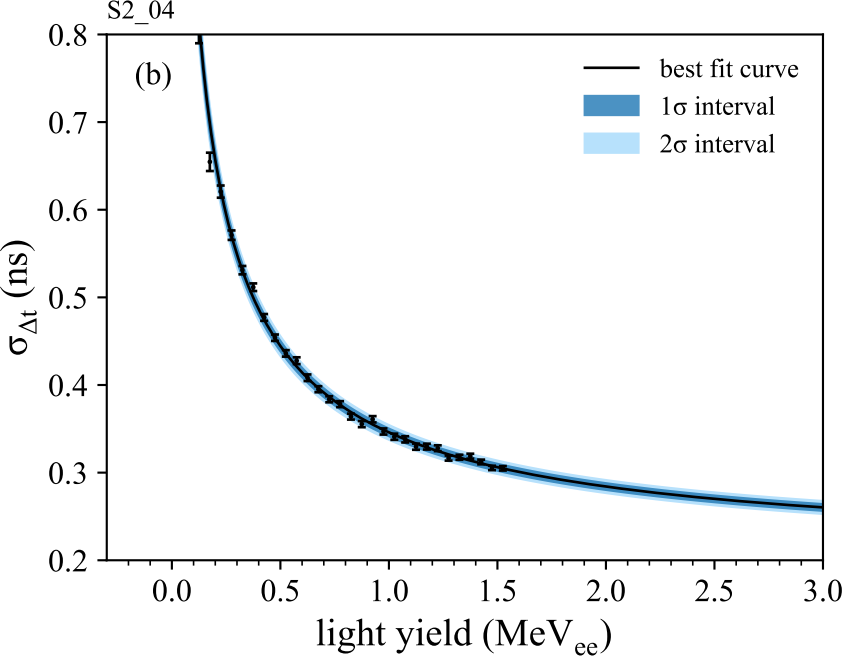
1.0

1.5

2.0

2.5

3.0

light yield (MeV_{ee})

S2_05

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

0.0

0.5

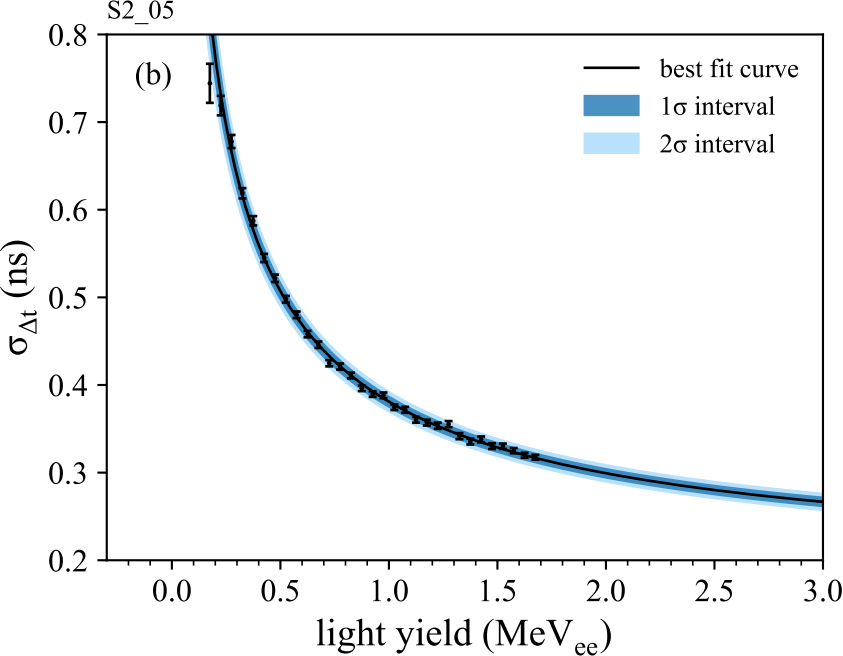
1.0

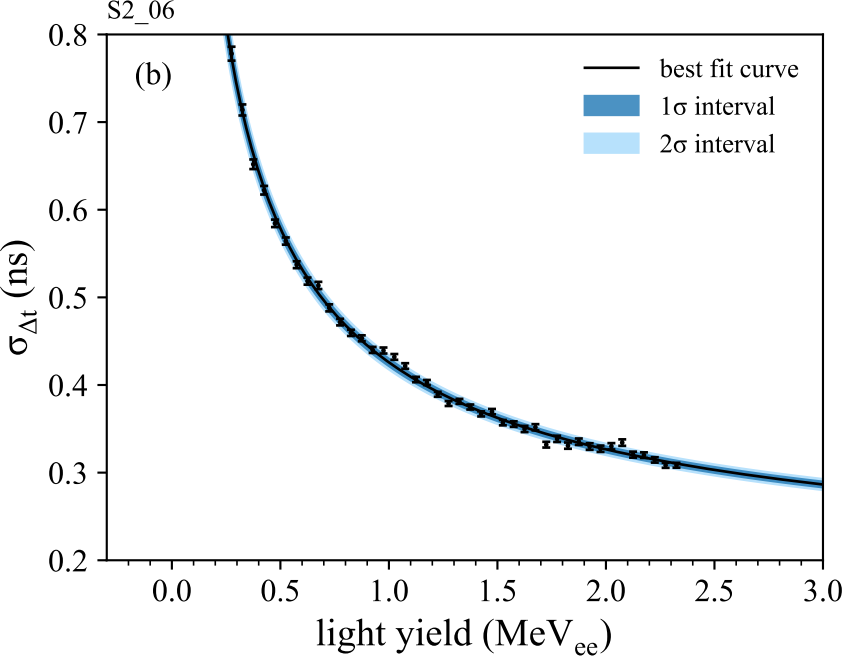
1.5

2.0

2.5

3.0

light yield (MeV_{ee})



S2_07

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

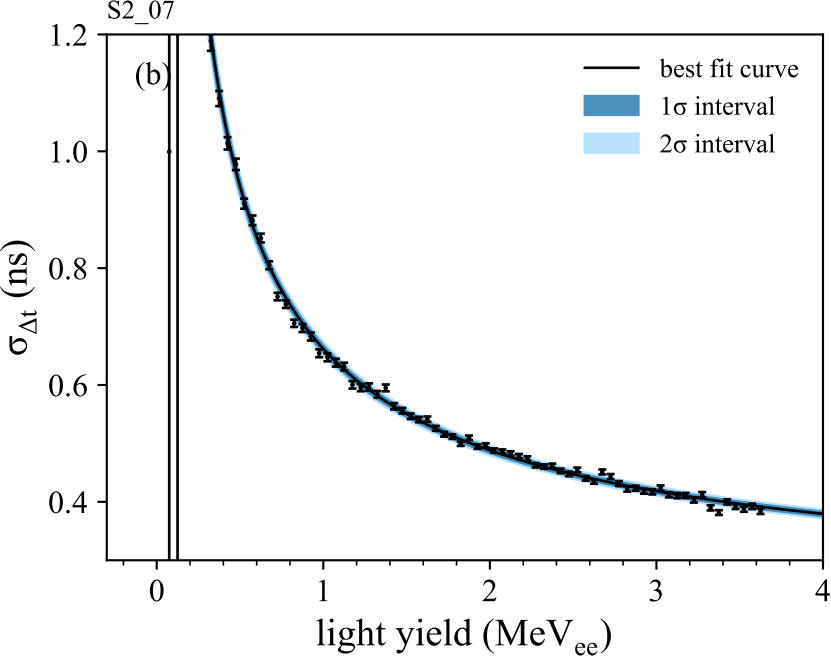
0

1

2

3

4

light yield (MeV_{ee})

S2_08

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

0.0

0.5

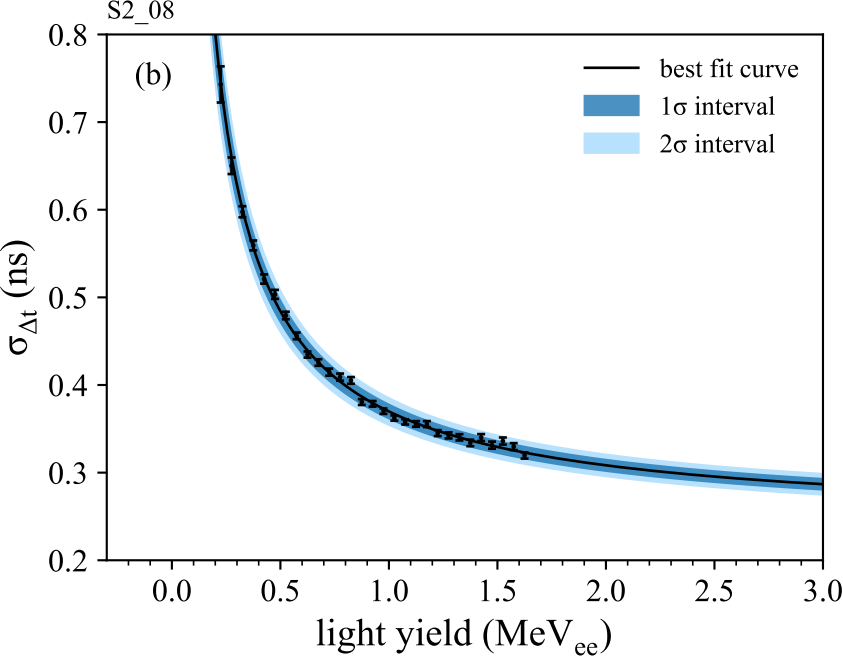
1.0

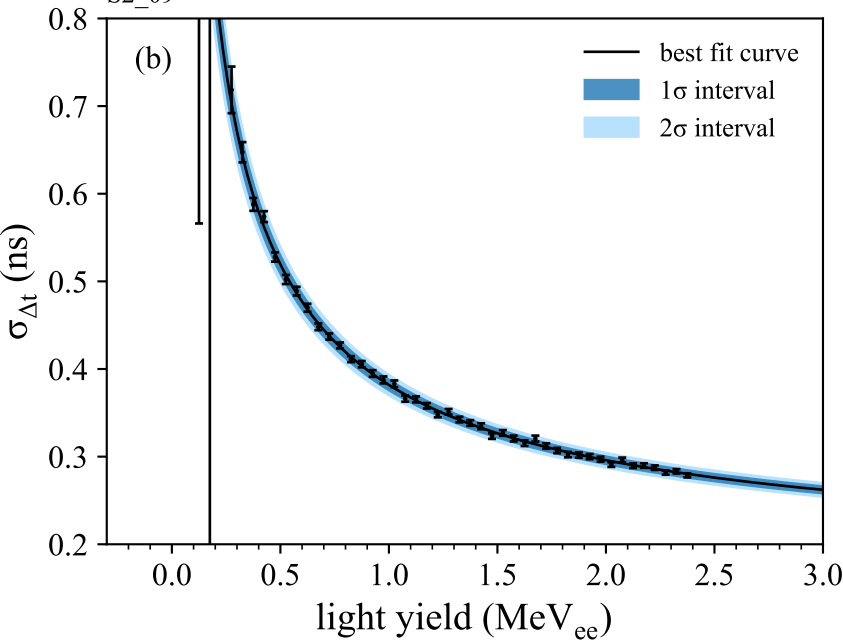
1.5

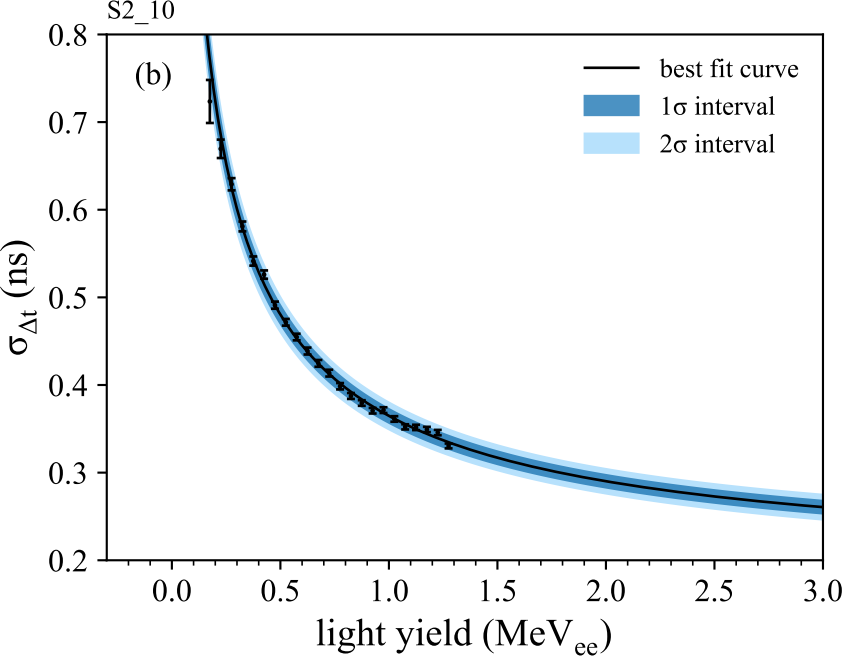
2.0

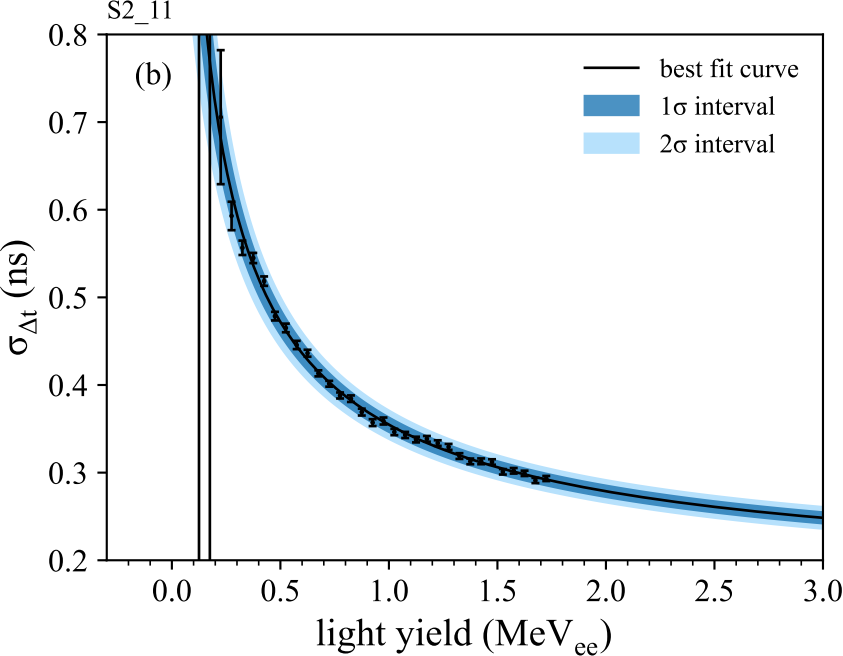
2.5

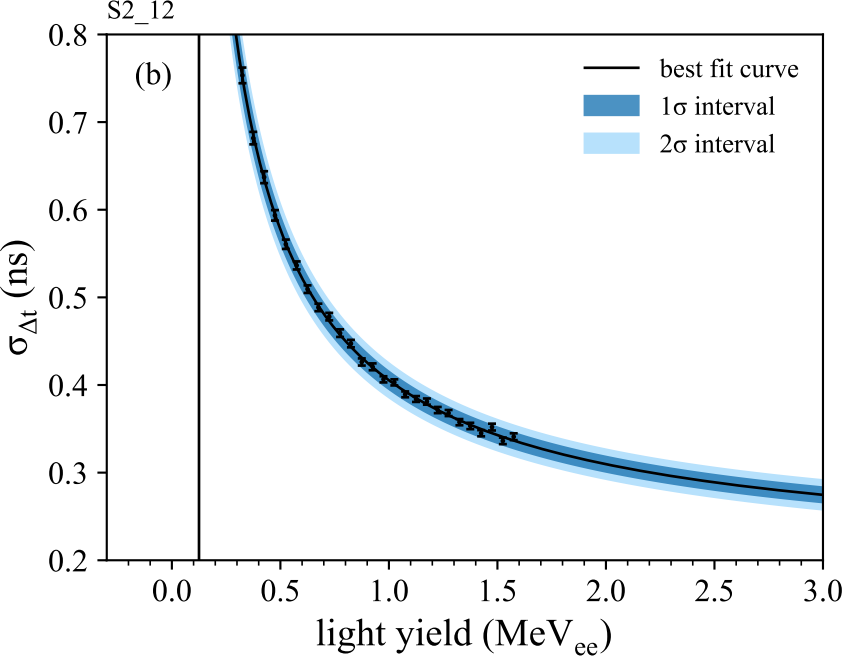
3.0

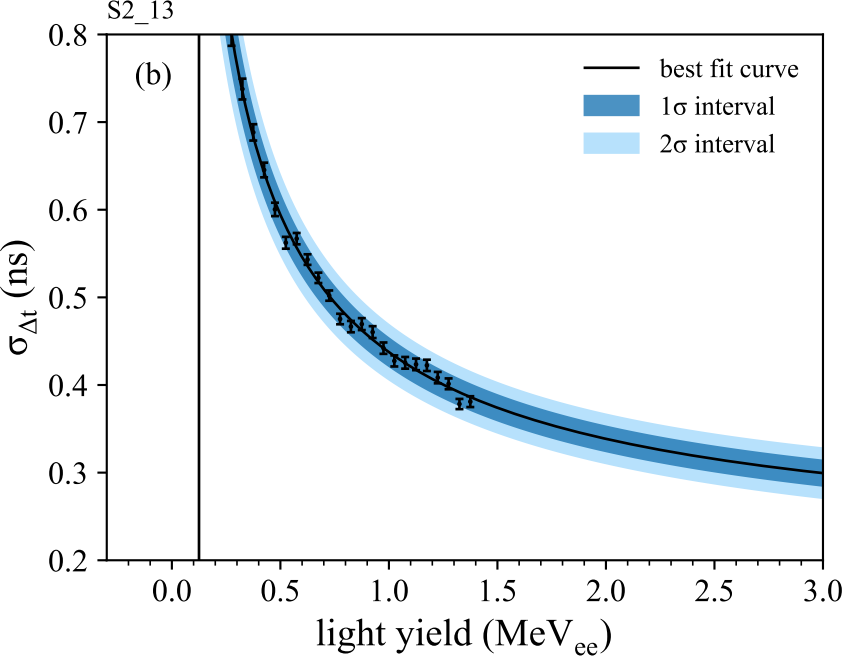
light yield (MeV_{ee})











S2_14

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

0.0

0.5

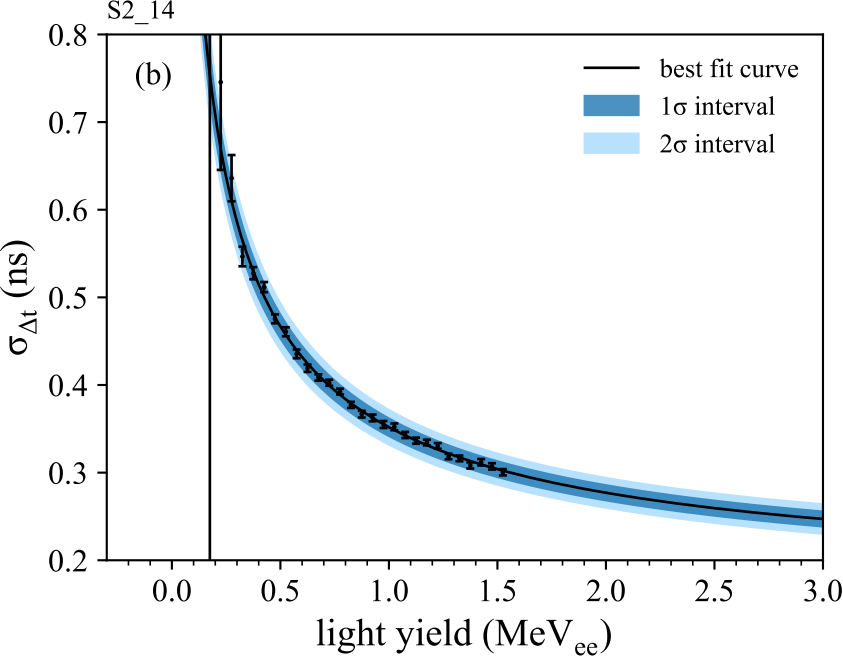
1.0

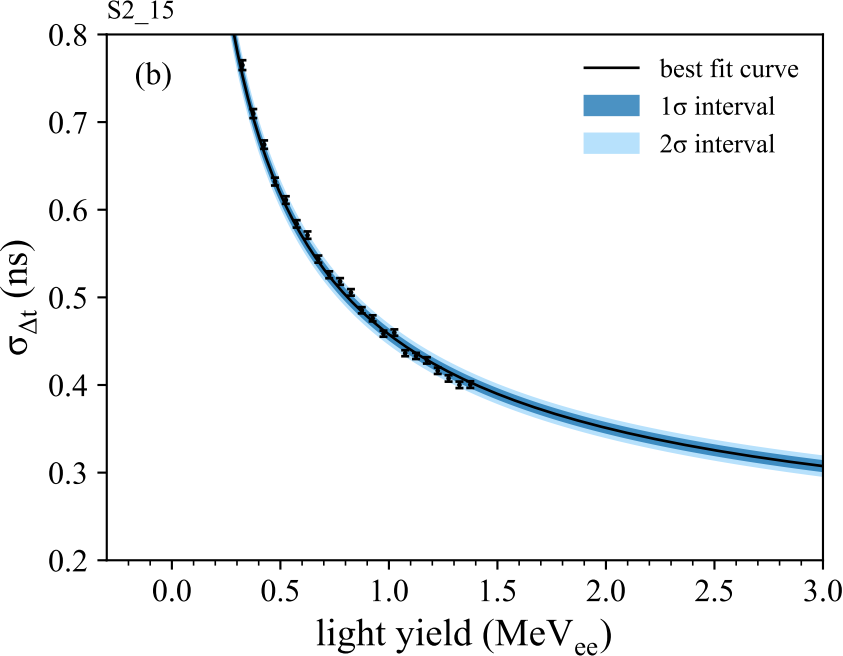
1.5

2.0

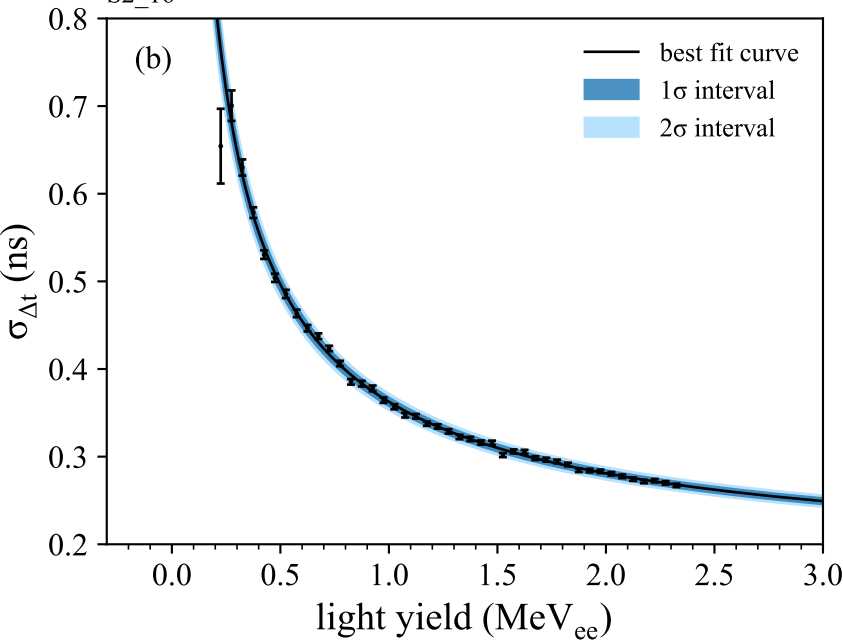
2.5

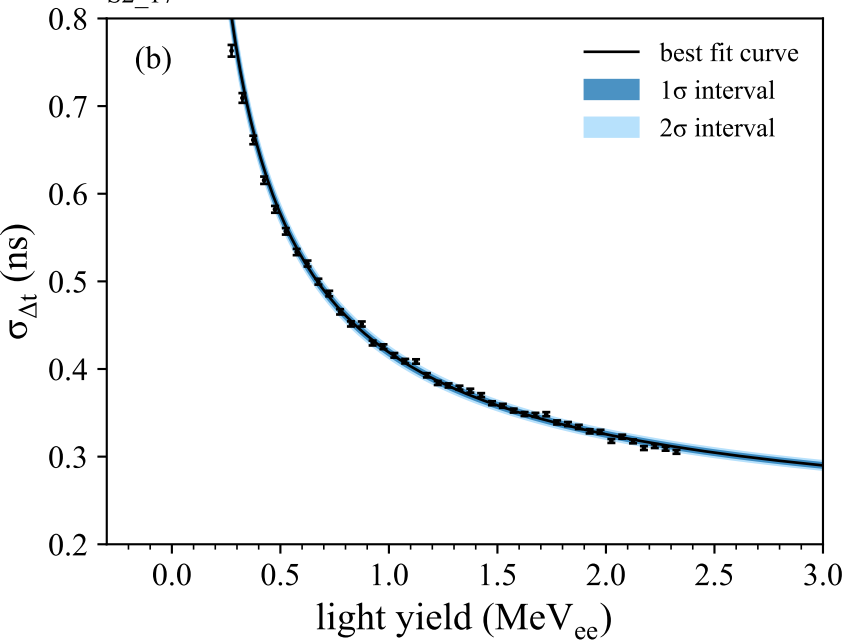
3.0

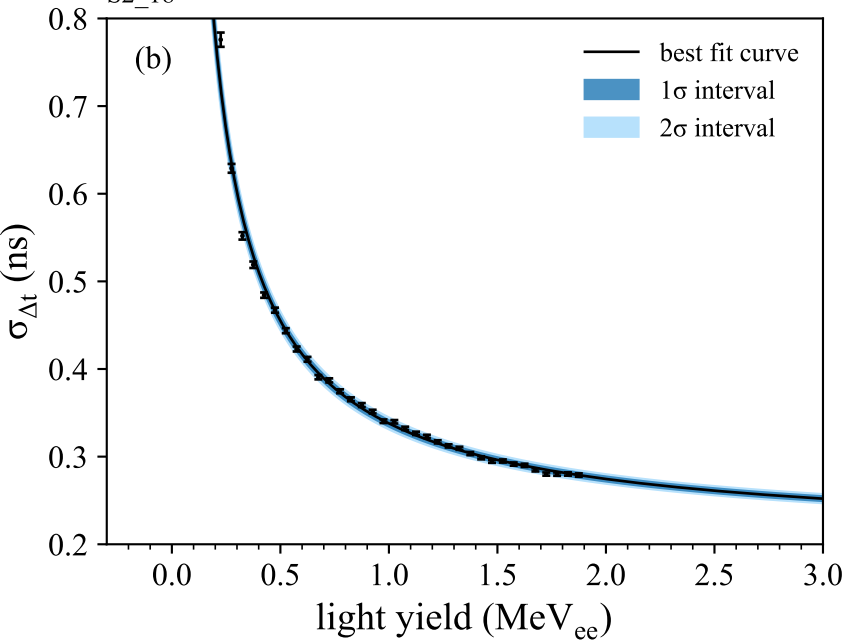
light yield (MeV_{ee})

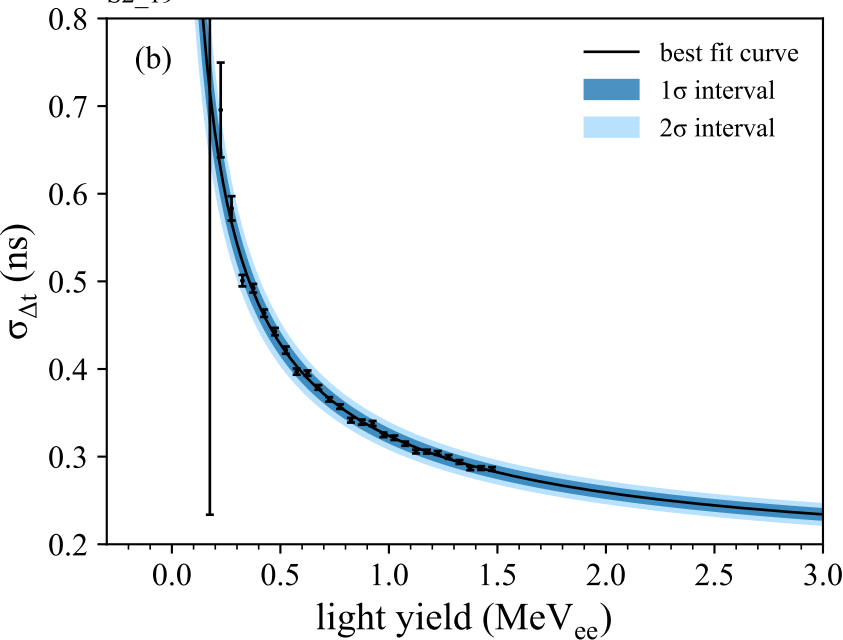


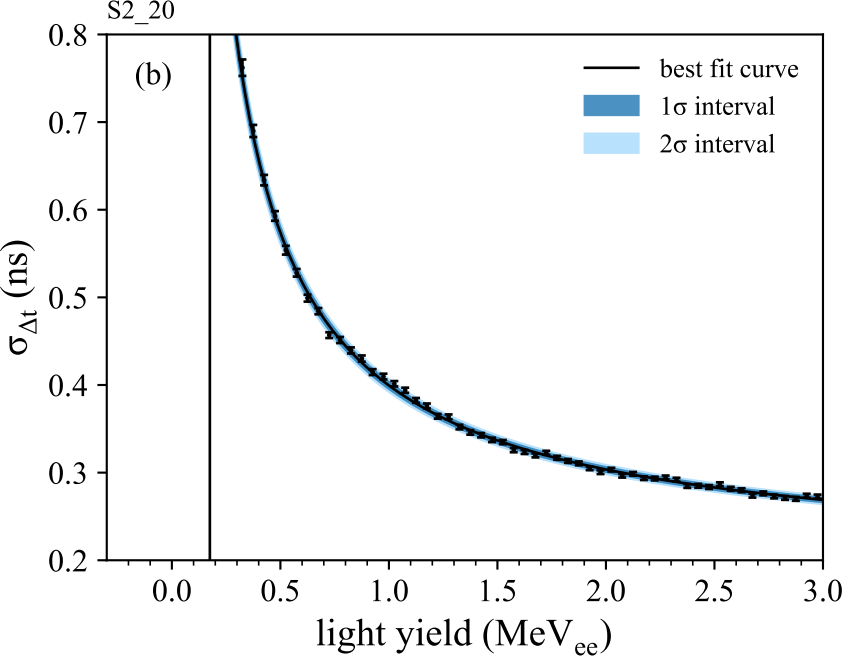
S2_16

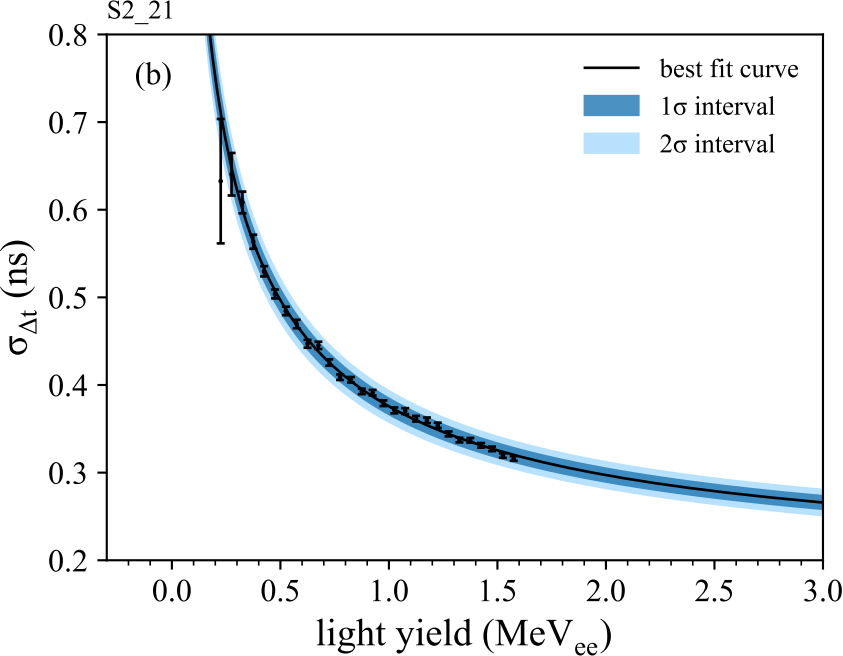


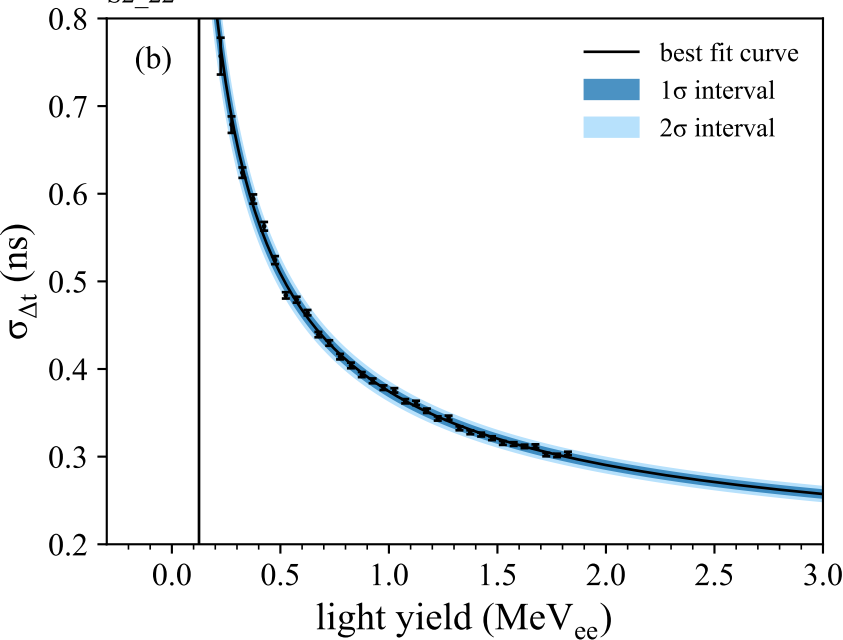




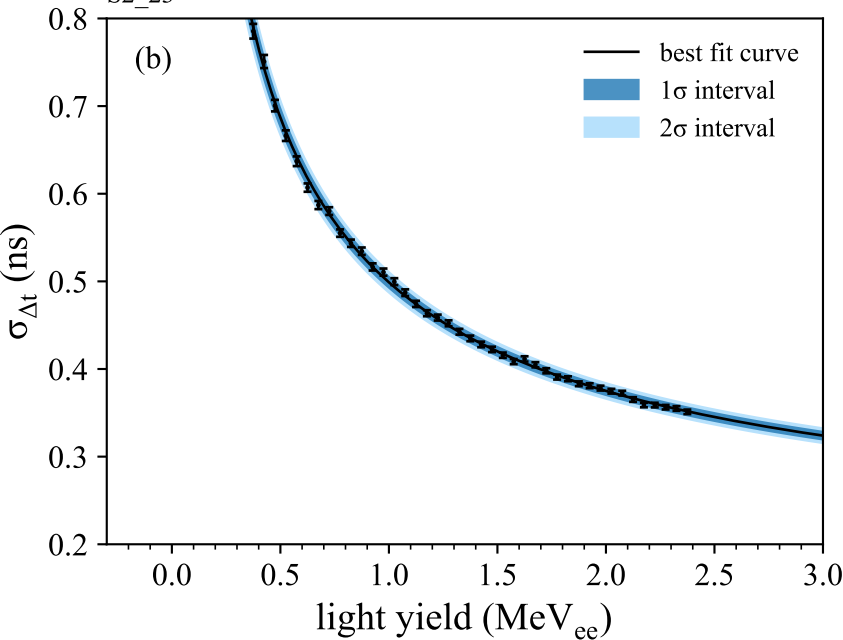


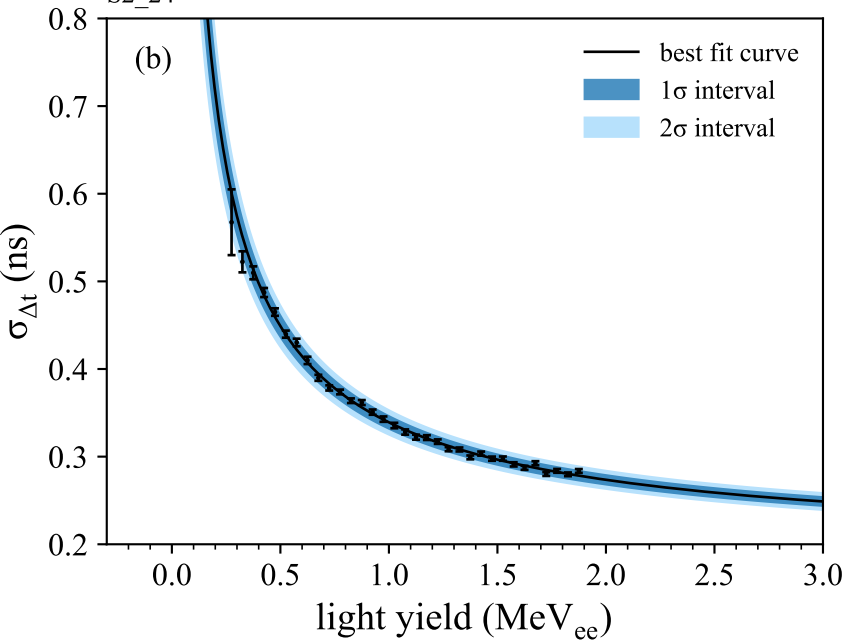




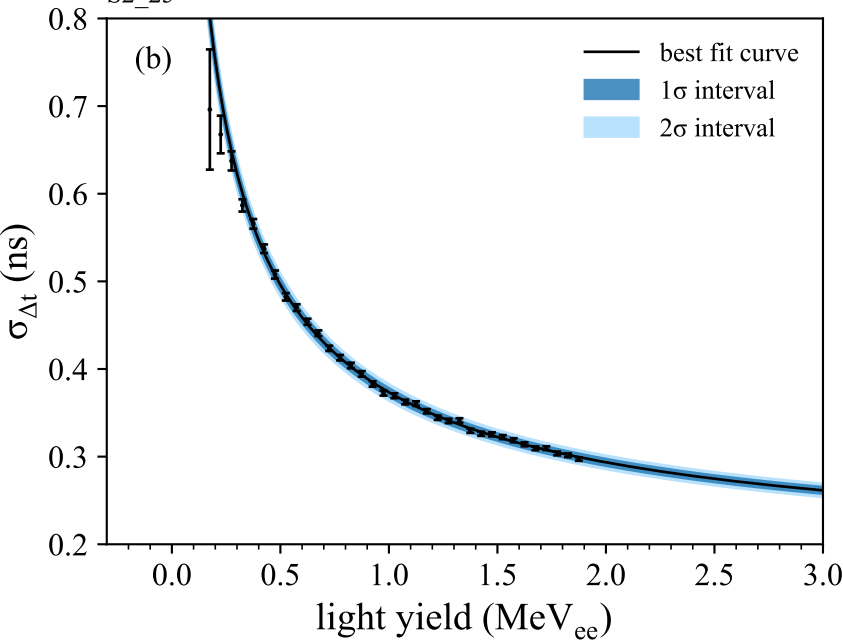


S2_23





S2_25



S2_26

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
1 σ interval
2 σ interval

0.0

0.5

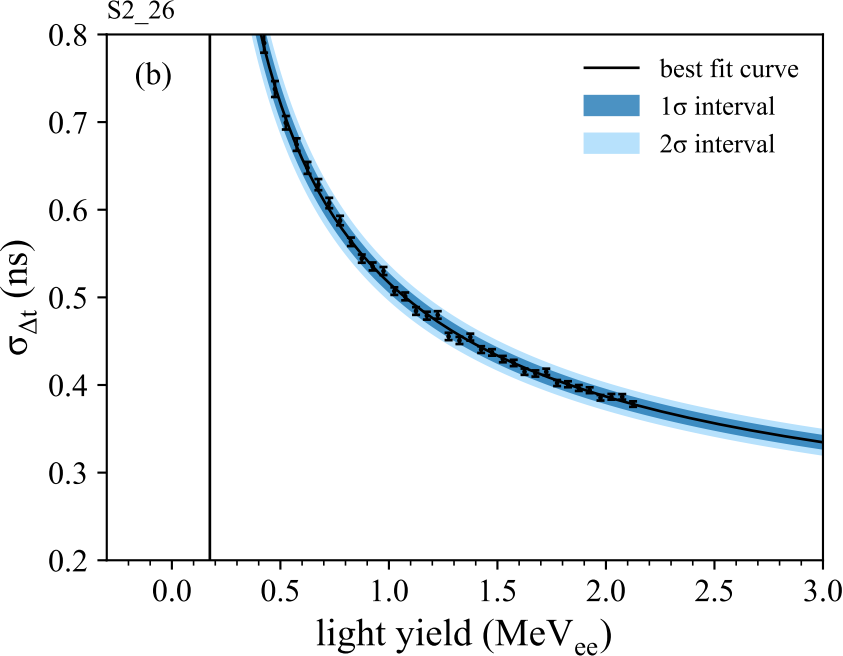
1.0

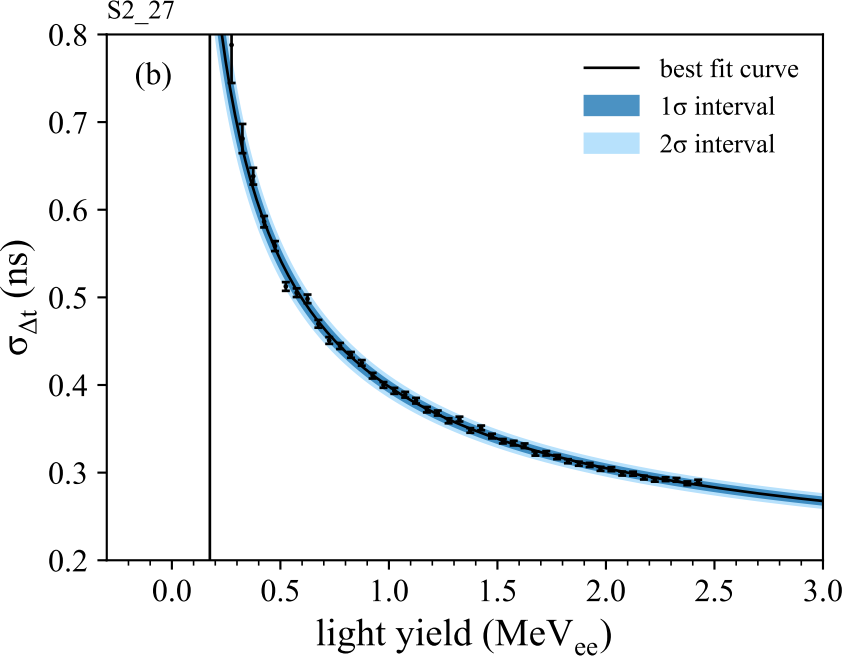
1.5

2.0

2.5

3.0

light yield (MeV_{ee})



S2_28

 $\sigma_{\Delta t}$ (ns)

(b)

— best fit curve
■ 1 σ interval
■ 2 σ interval

0.0

0.5

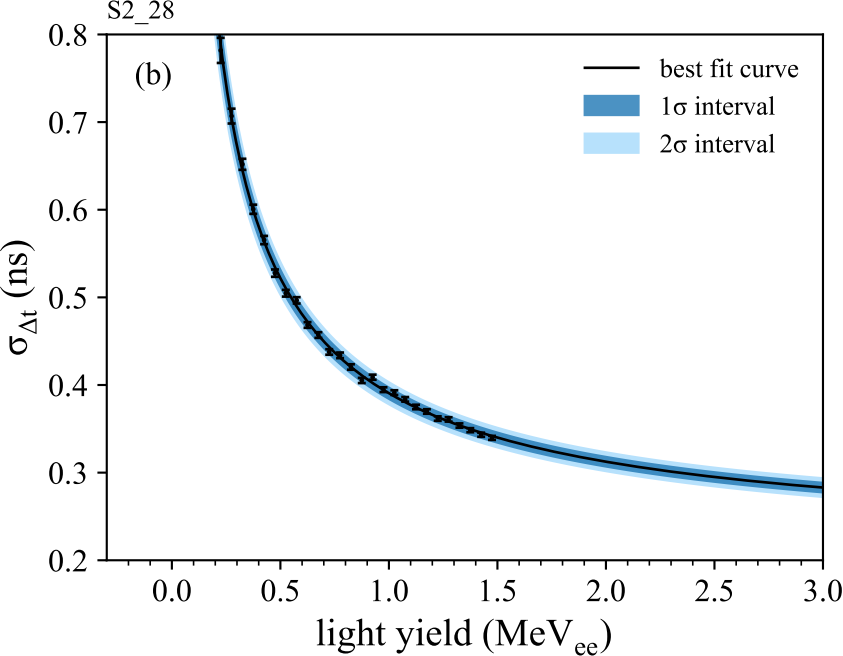
1.0

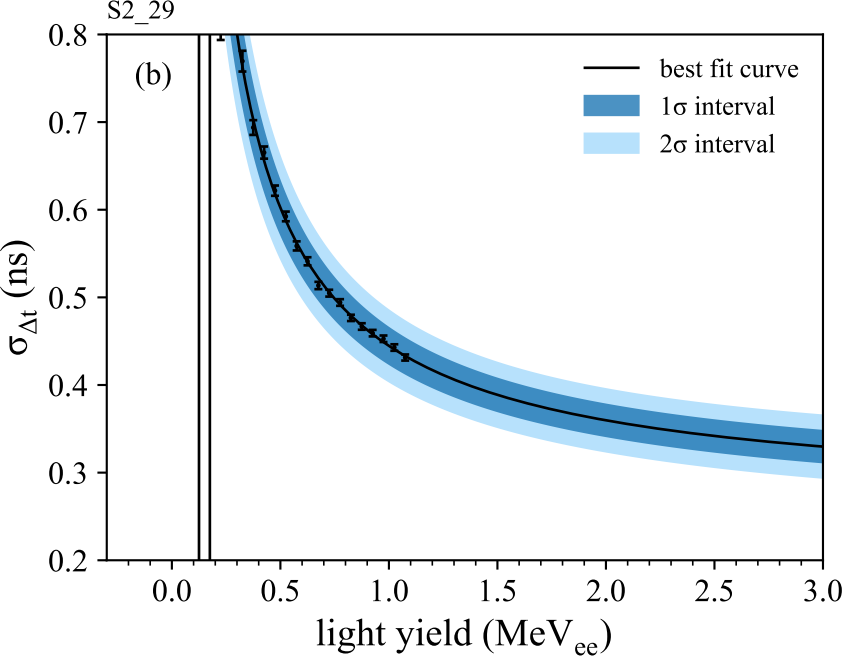
1.5

2.0

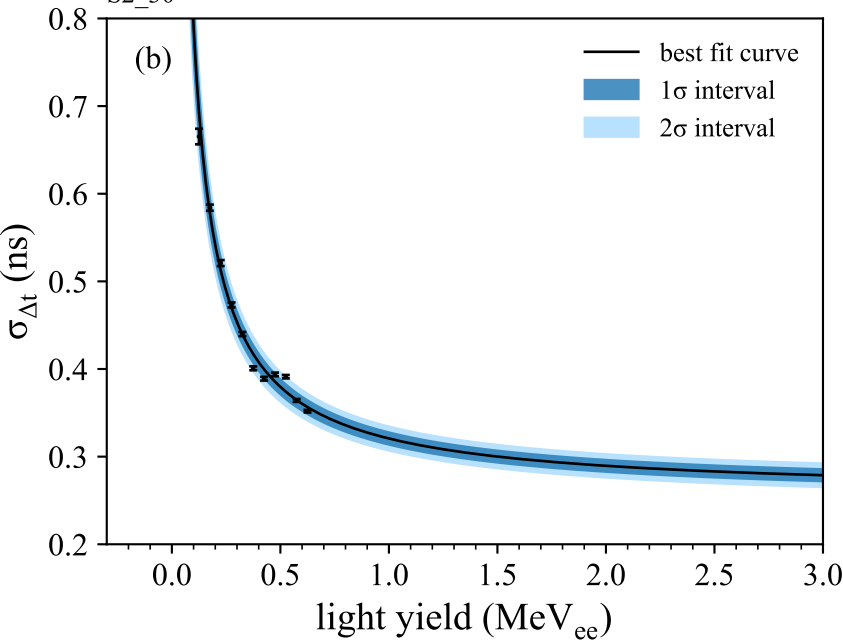
2.5

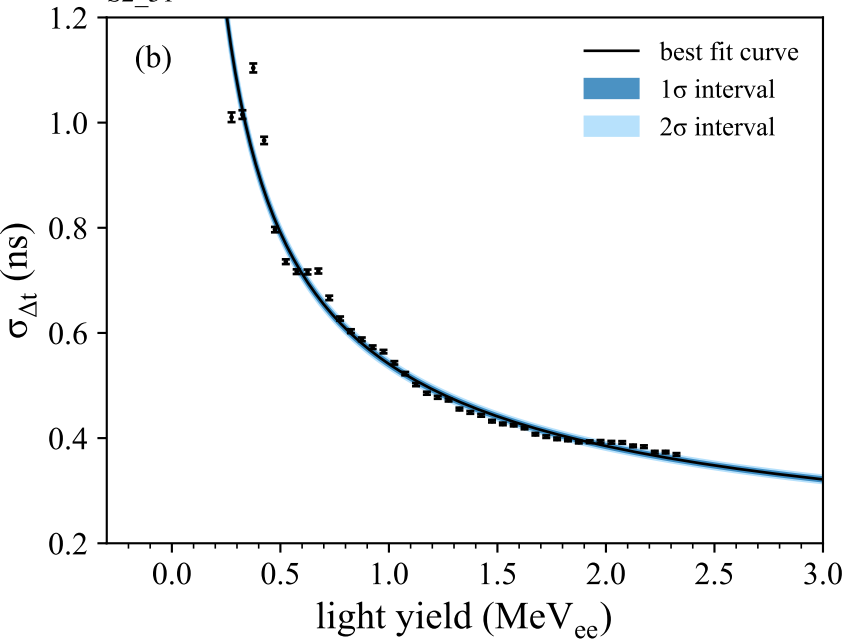
3.0

light yield (MeV_{ee})



S2_30





S2_32

