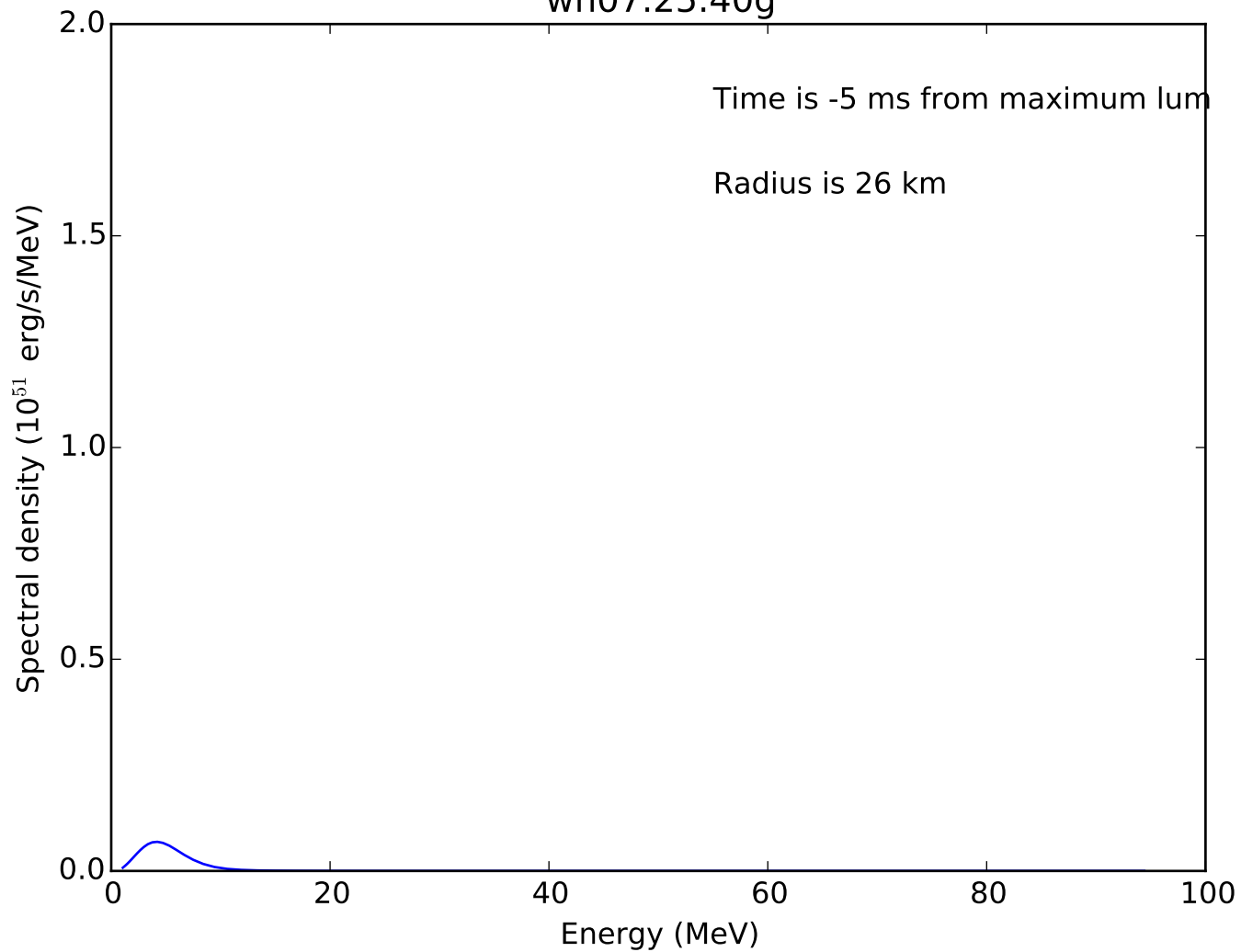
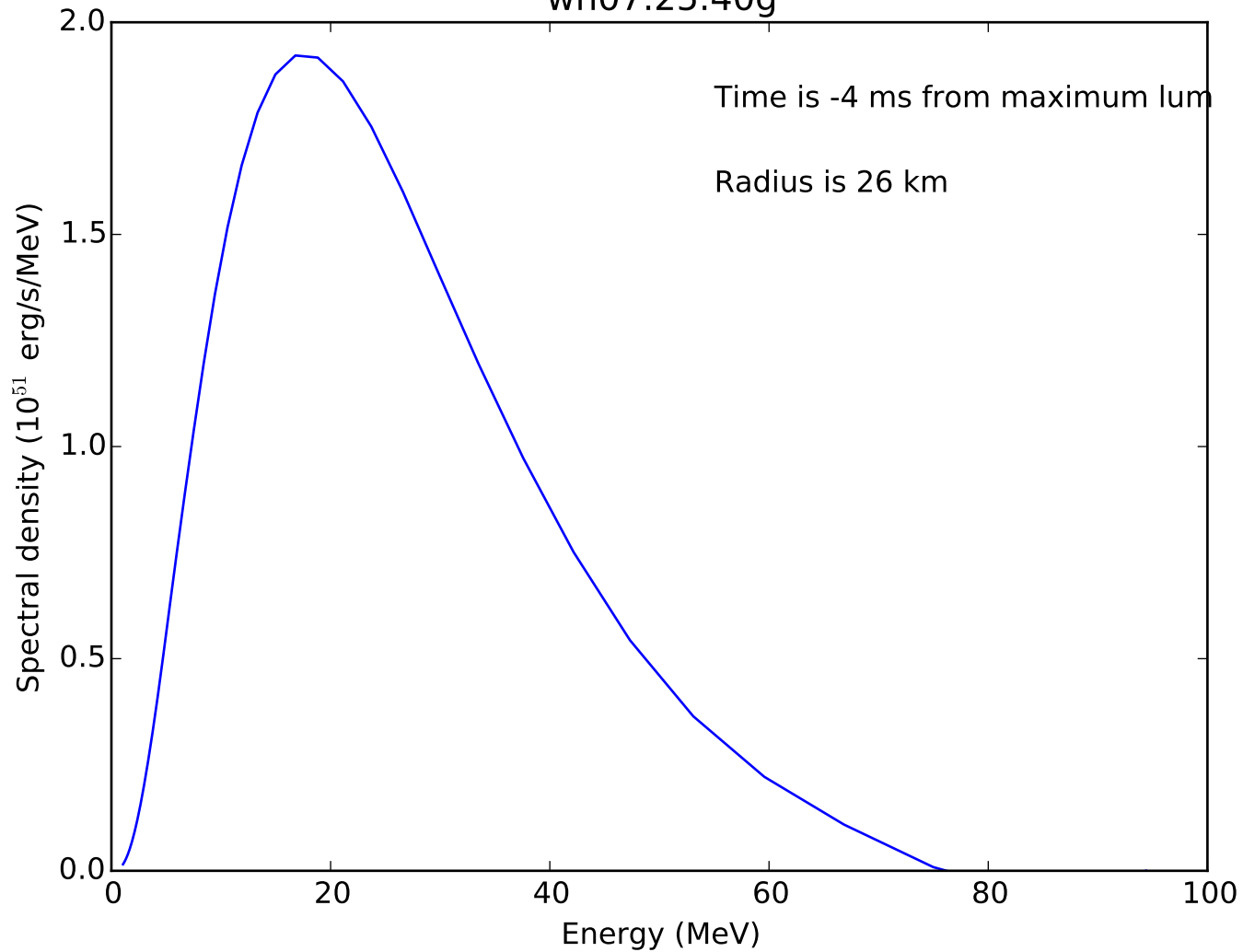


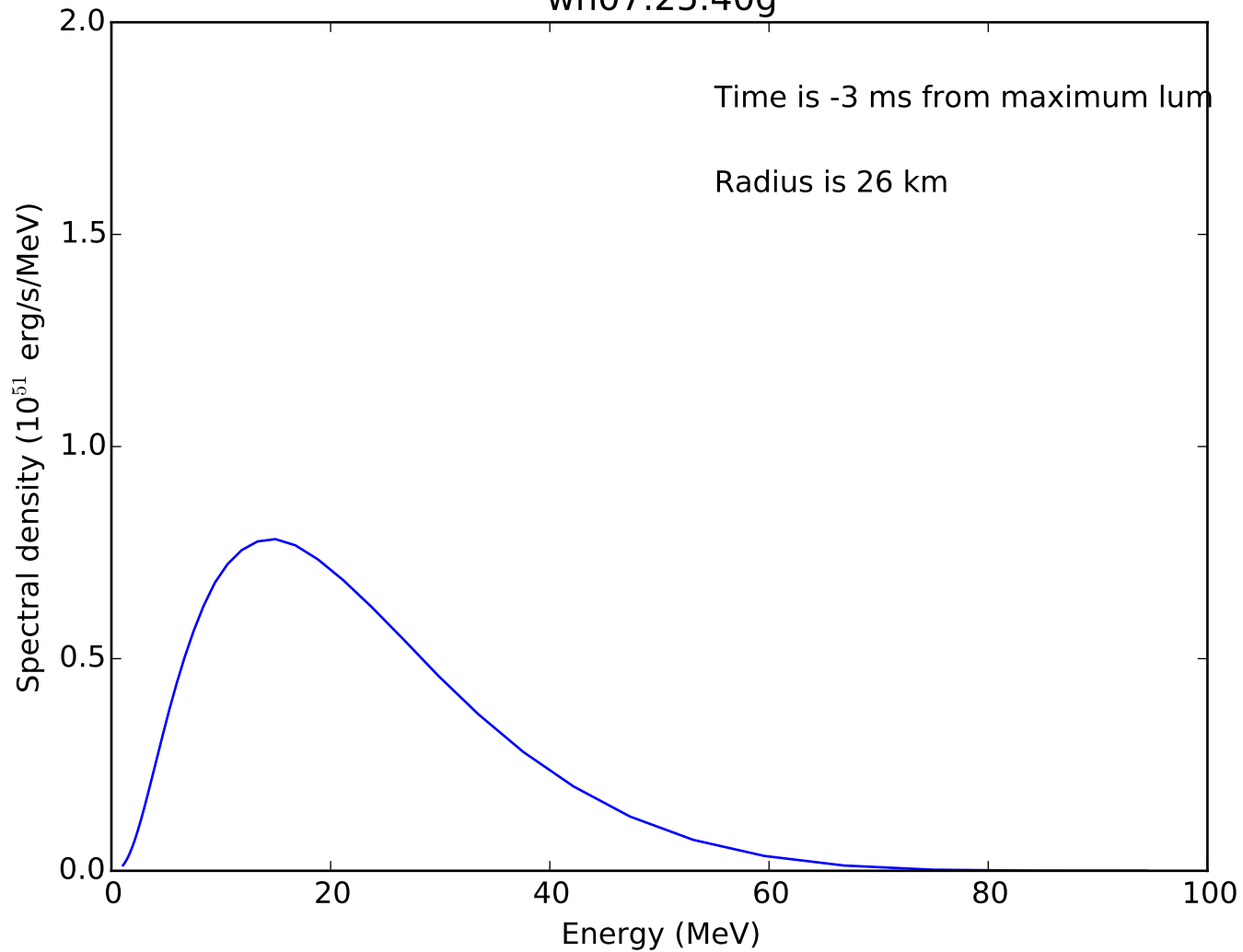
wh07.25.40g



wh07.25.40g



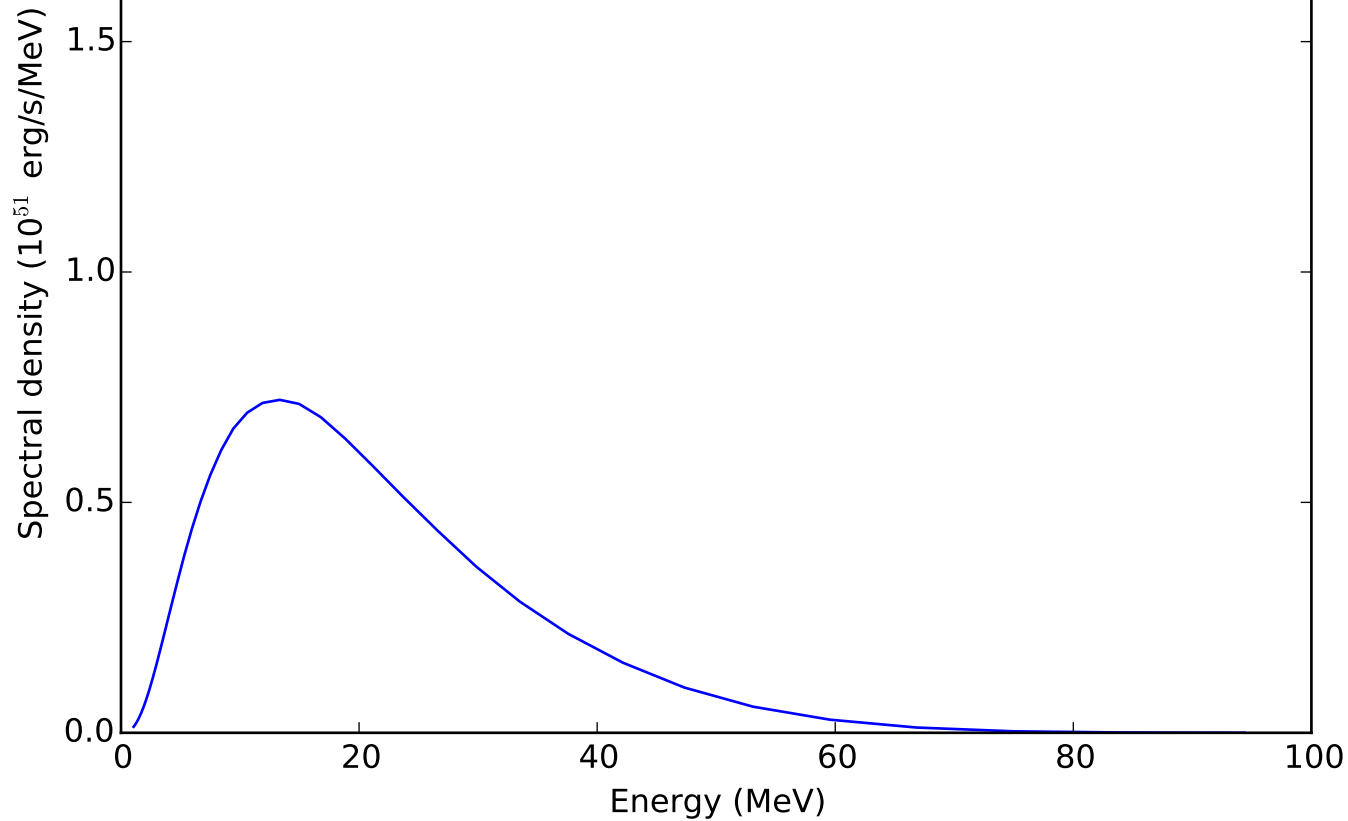
wh07.25.40g



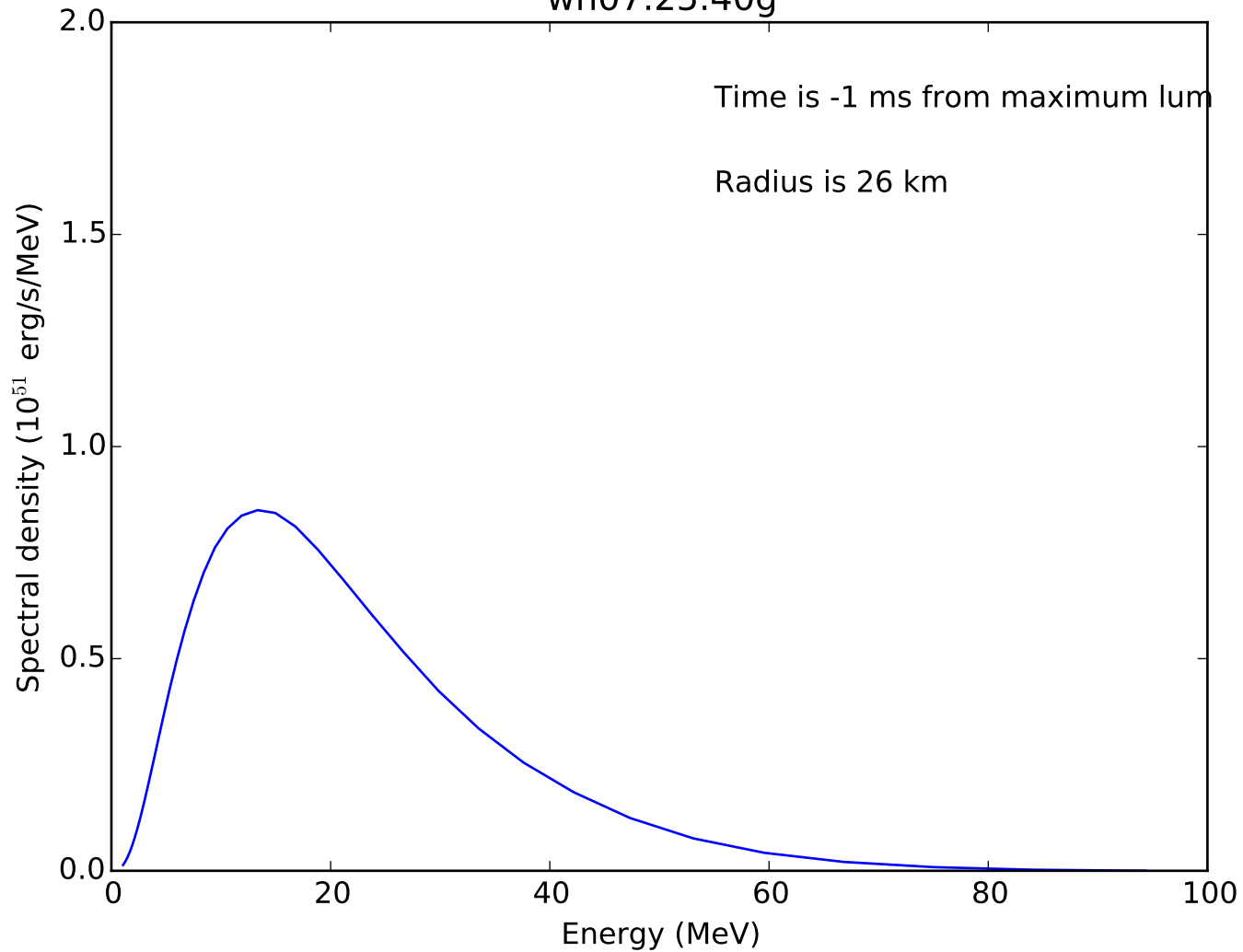
wh07.25.40g

Time is -2 ms from maximum lum

Radius is 26 km



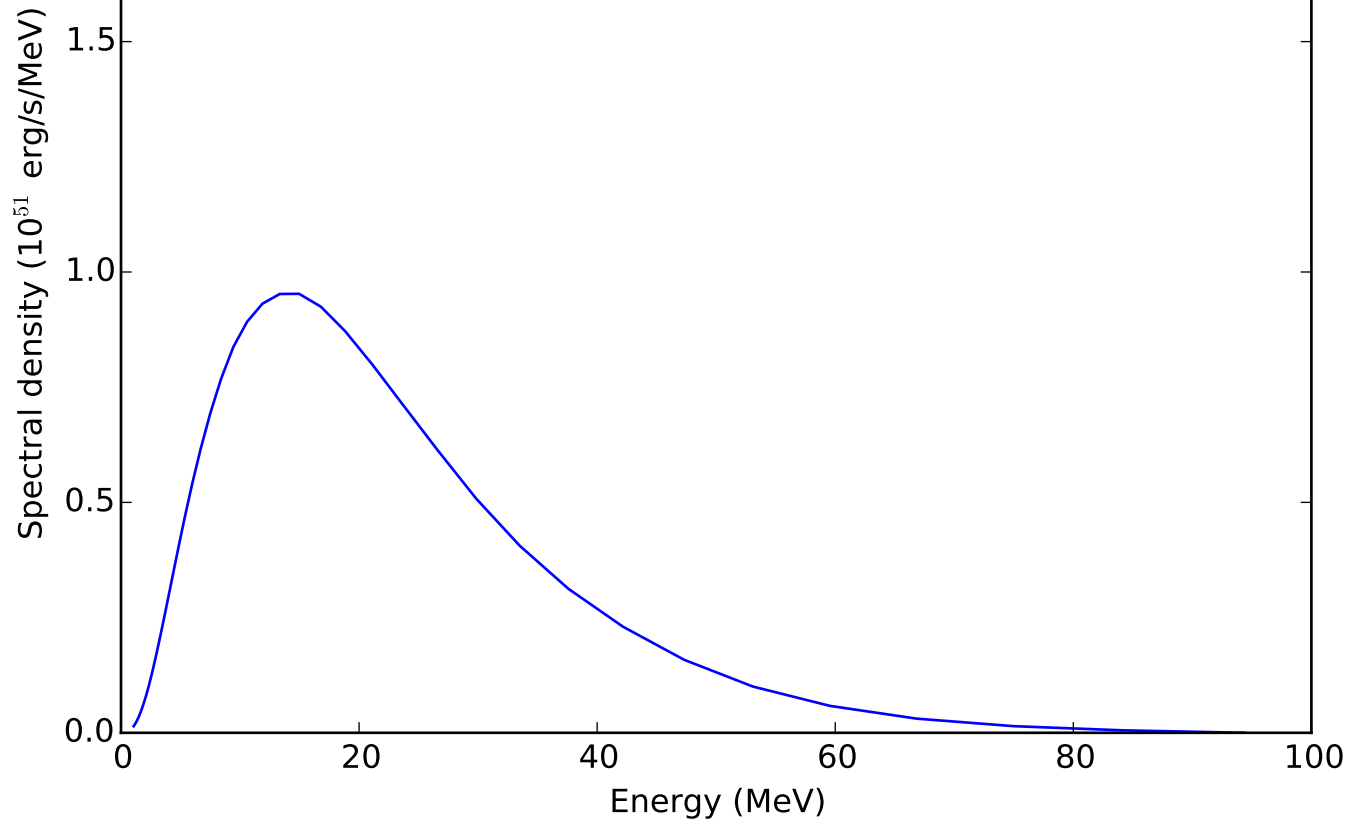
wh07.25.40g



wh07.25.40g

Time is 0 ms from maximum lum

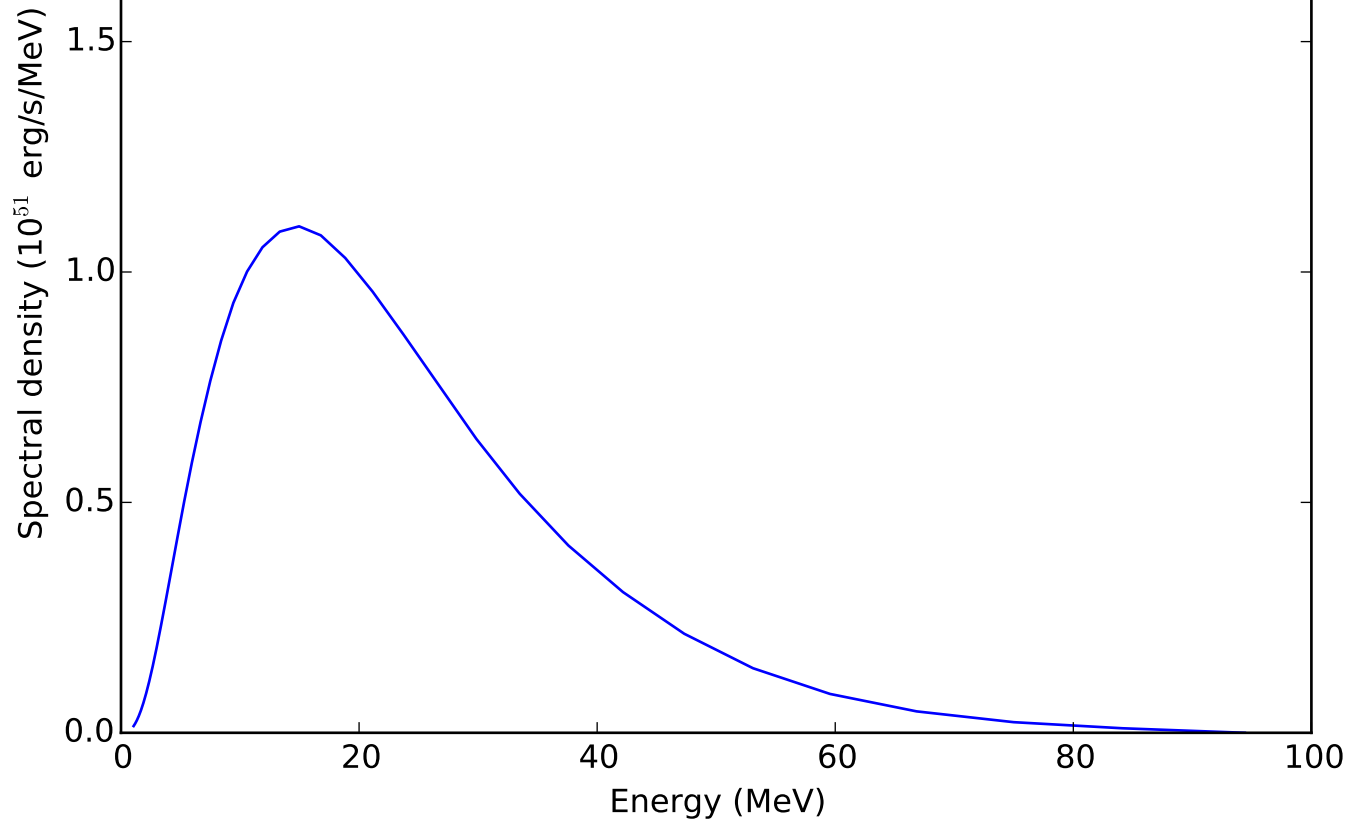
Radius is 26 km



wh07.25.40g

Time is 1 ms from maximum lum

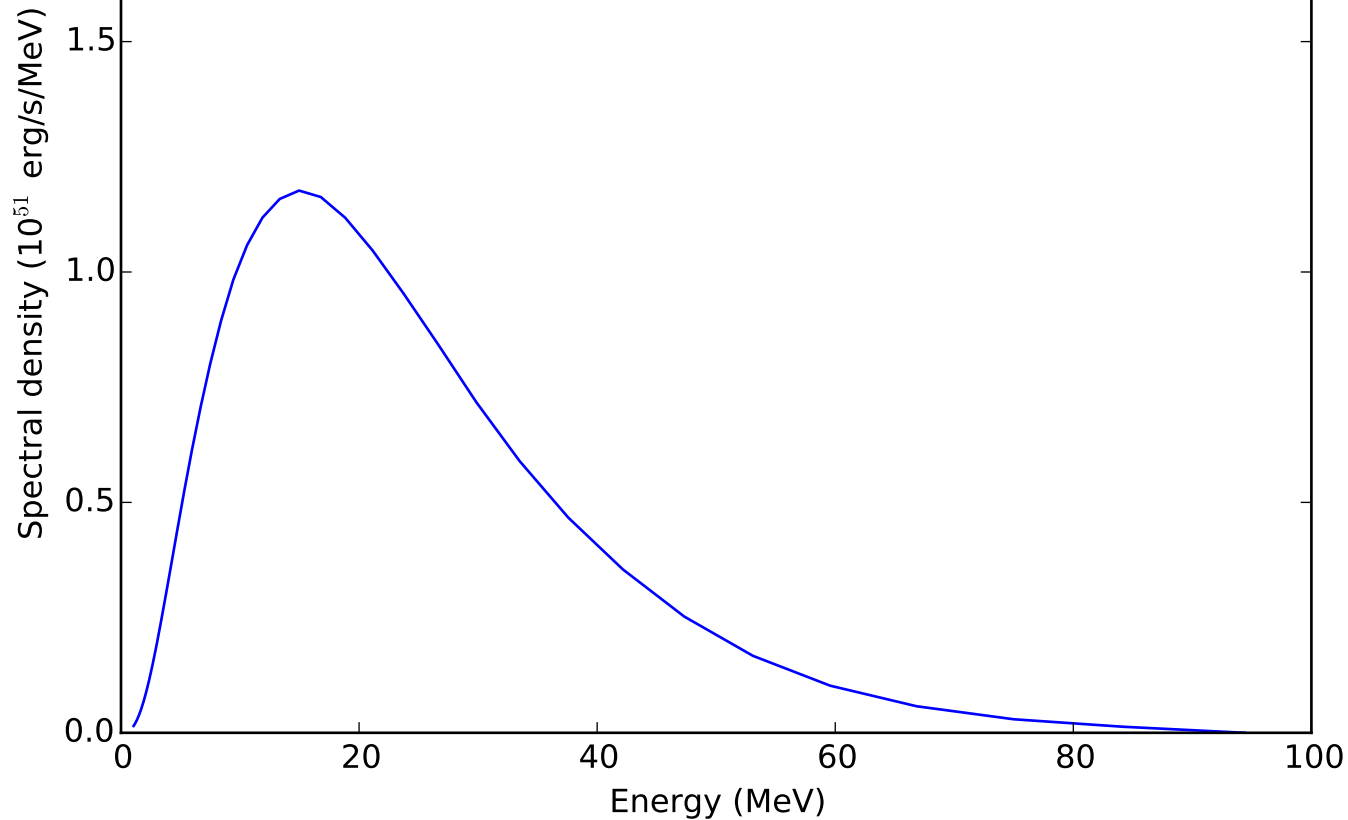
Radius is 26 km



wh07.25.40g

Time is 2 ms from maximum lum

Radius is 26 km

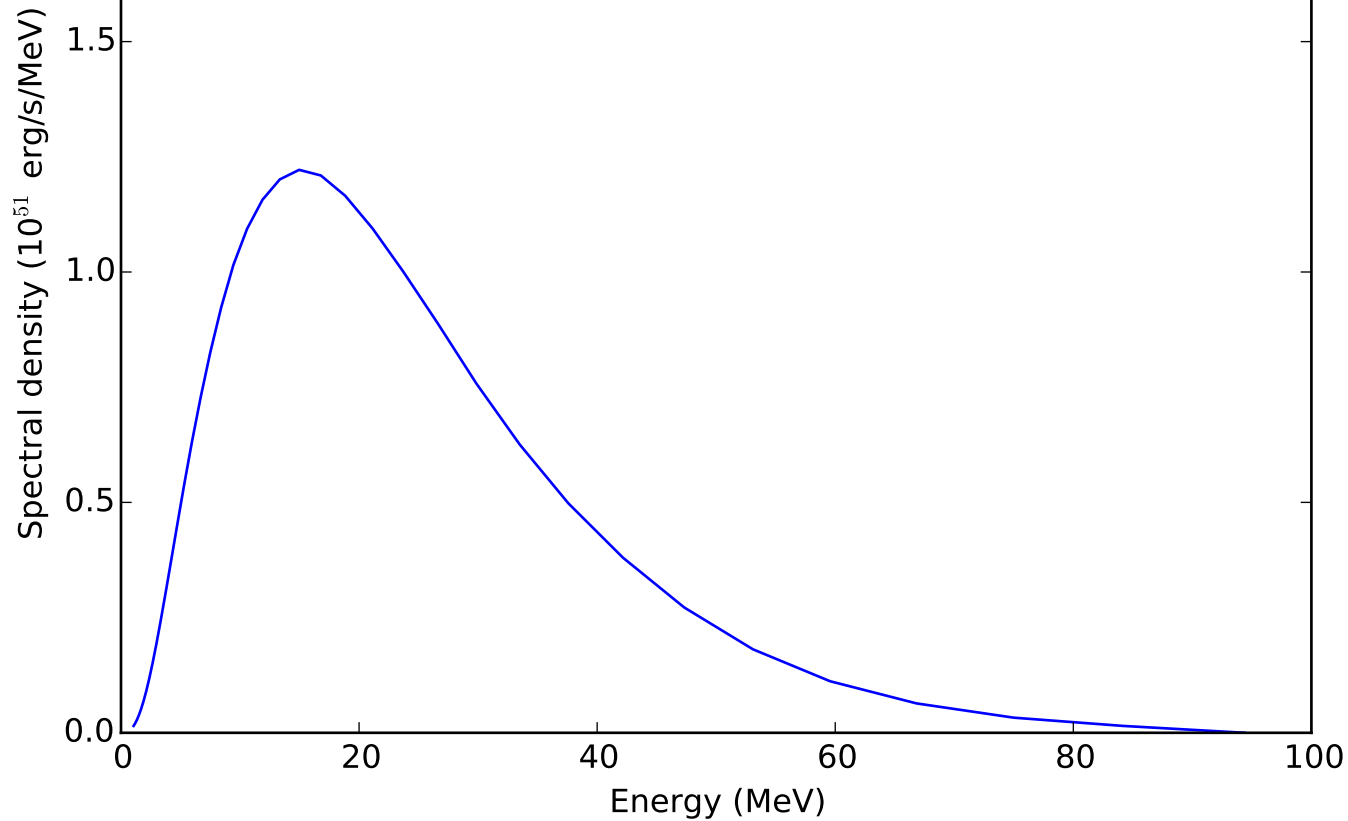




wh07.25.40g

Time is 3 ms from maximum lum

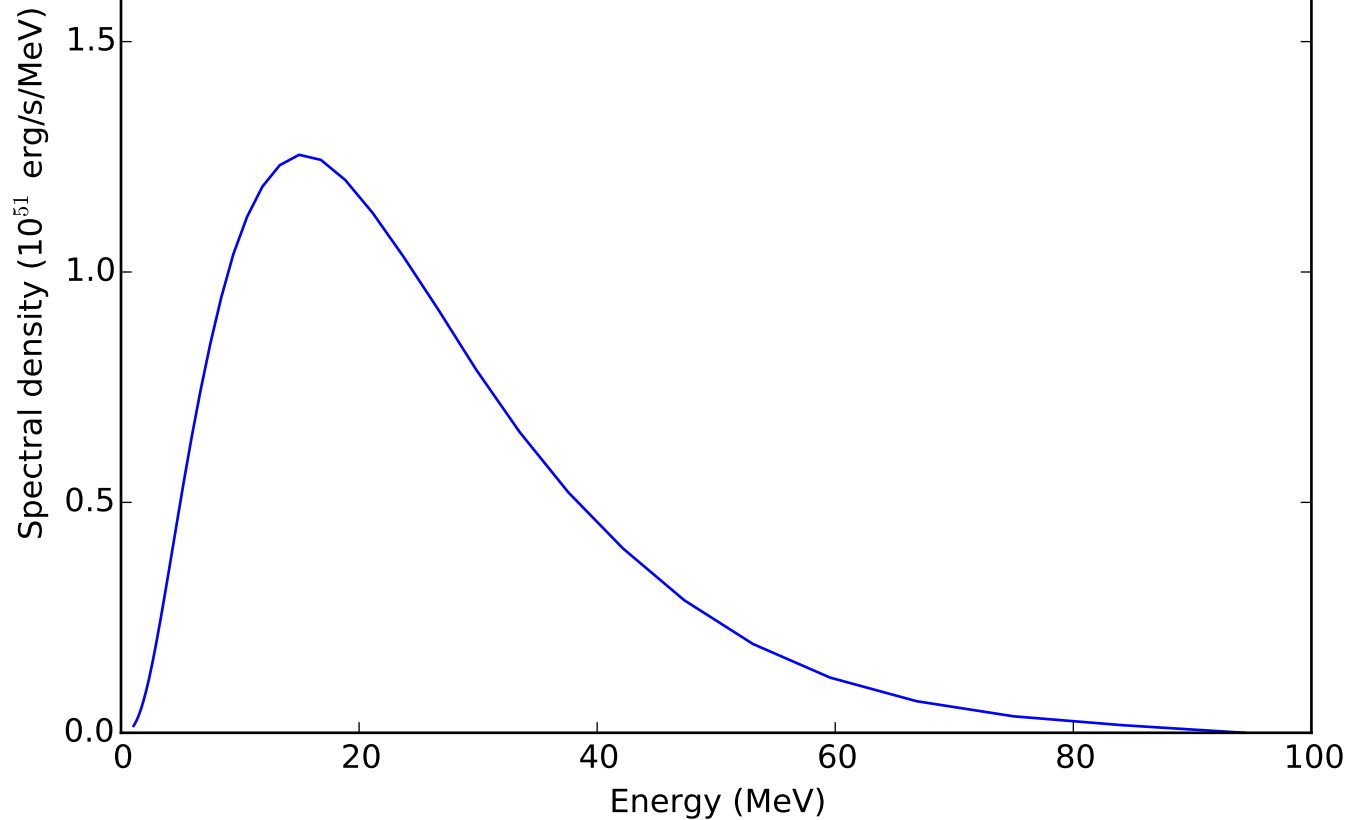
Radius is 26 km



wh07.25.40g

Time is 4 ms from maximum lum

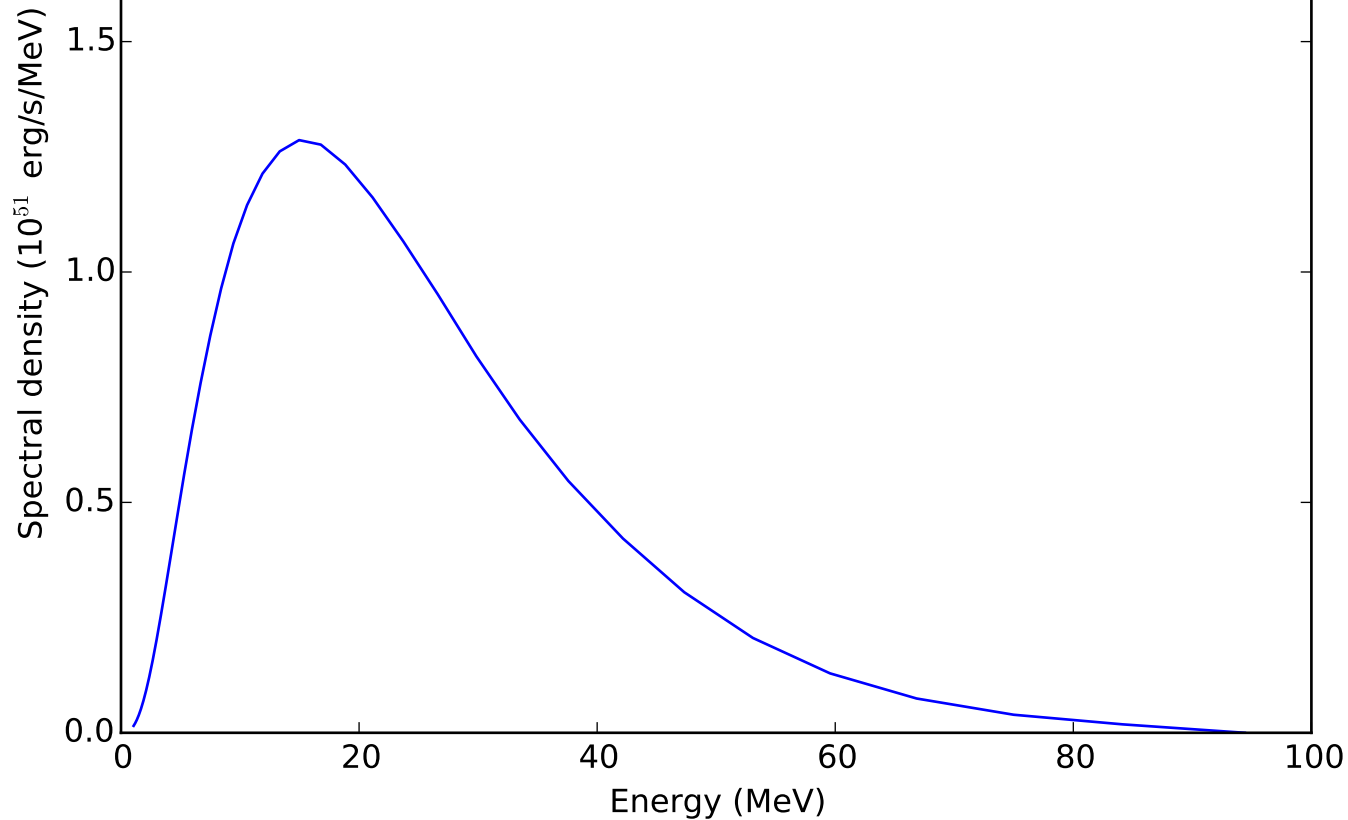
Radius is 26 km



wh07.25.40g

Time is 5 ms from maximum lum

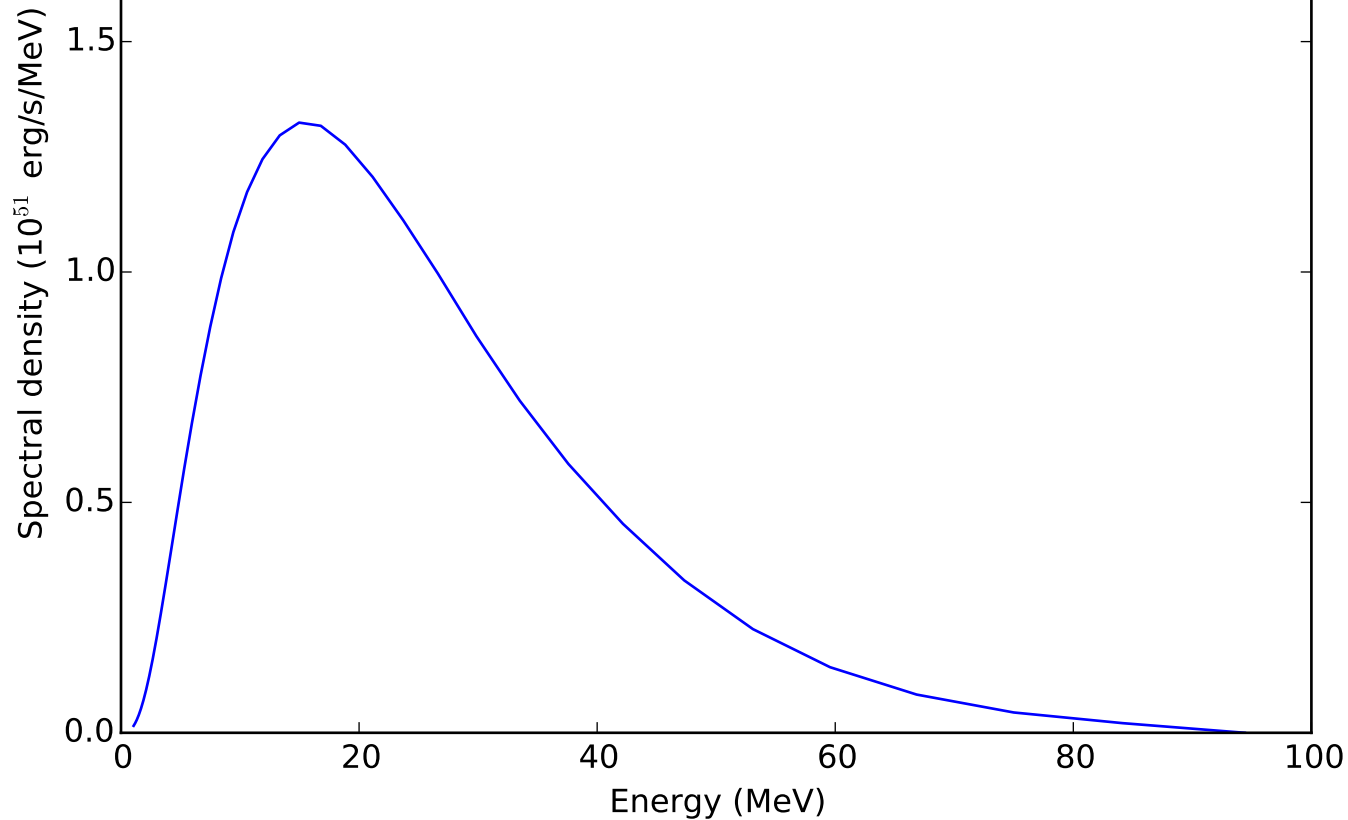
Radius is 26 km



wh07.25.40g

Time is 6 ms from maximum lum

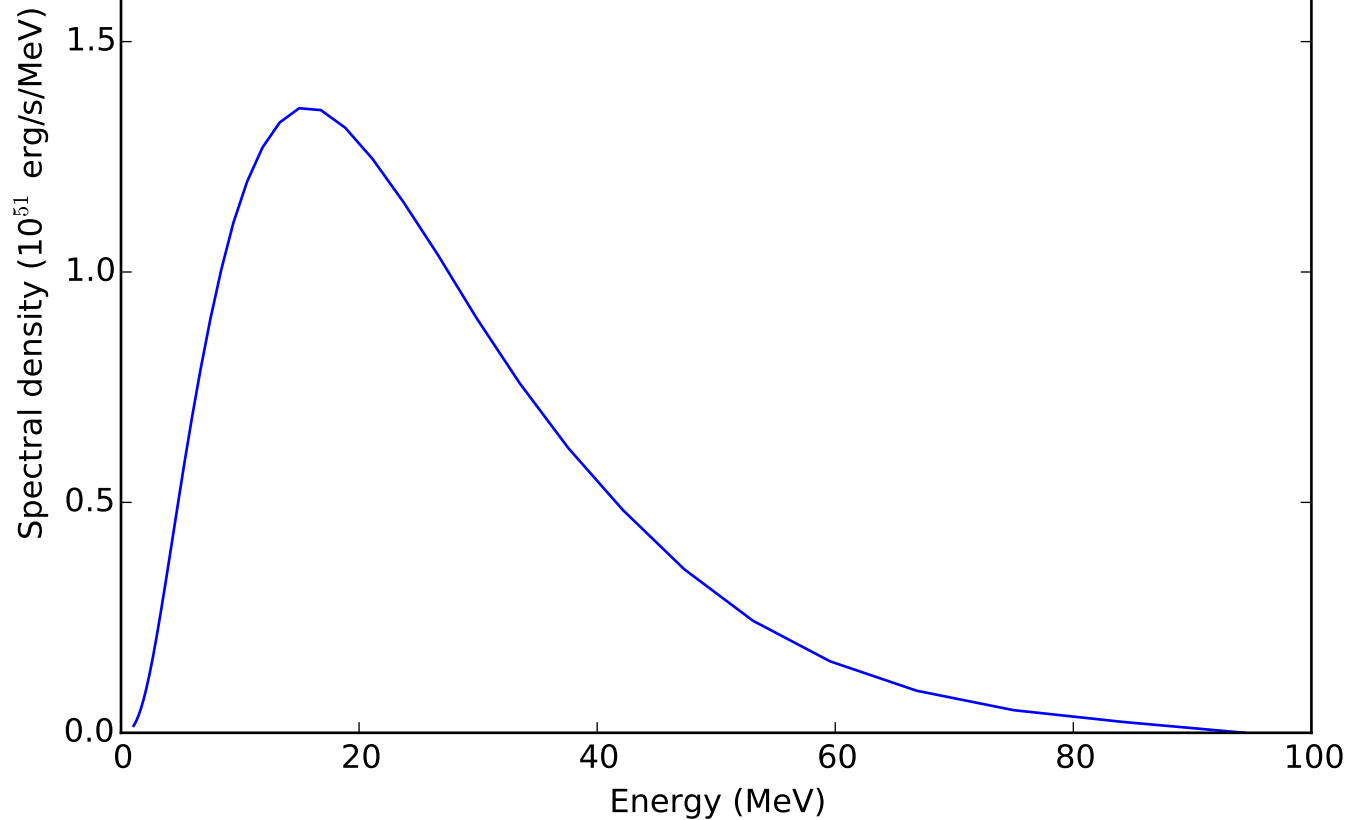
Radius is 26 km



wh07.25.40g

Time is 7 ms from maximum lum

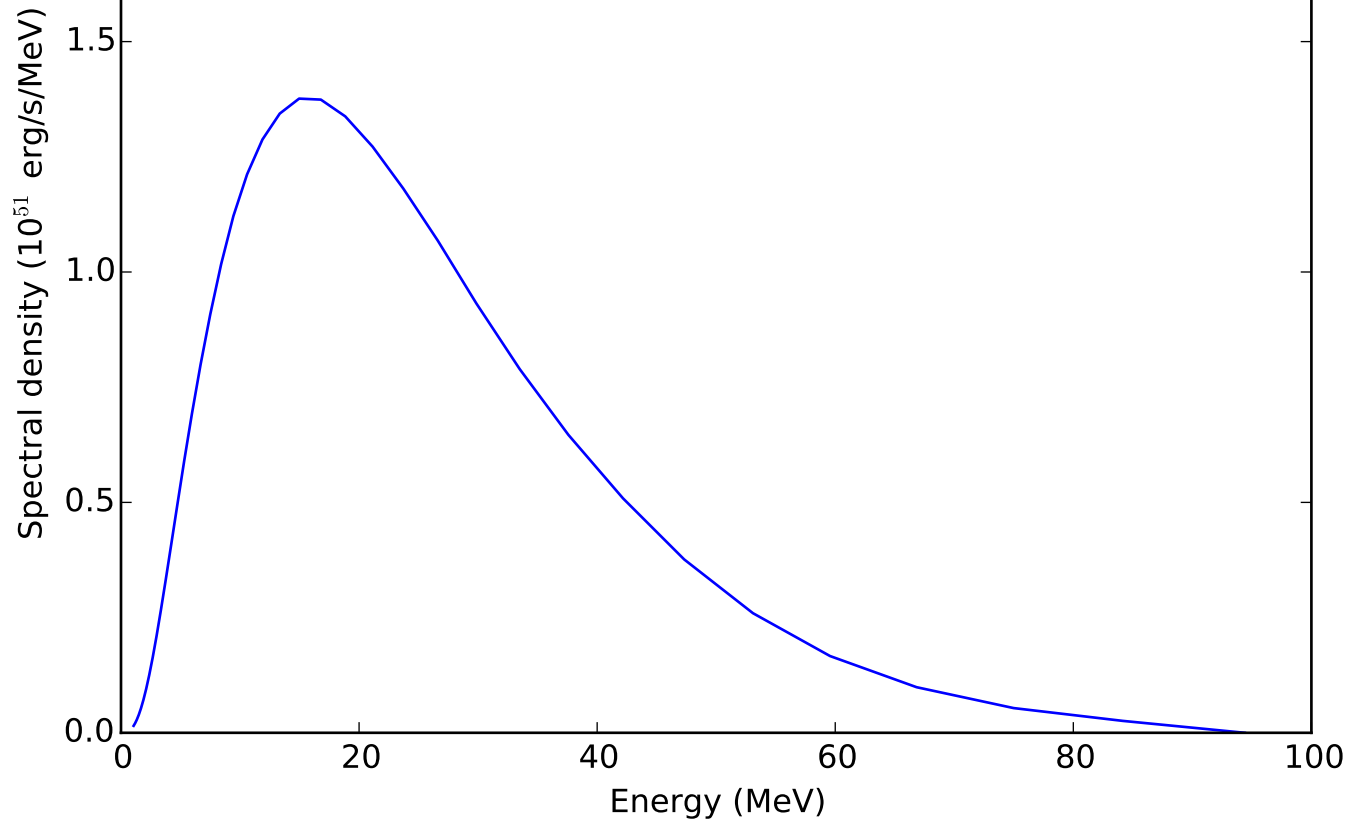
Radius is 26 km



wh07.25.40g

Time is 8 ms from maximum lum

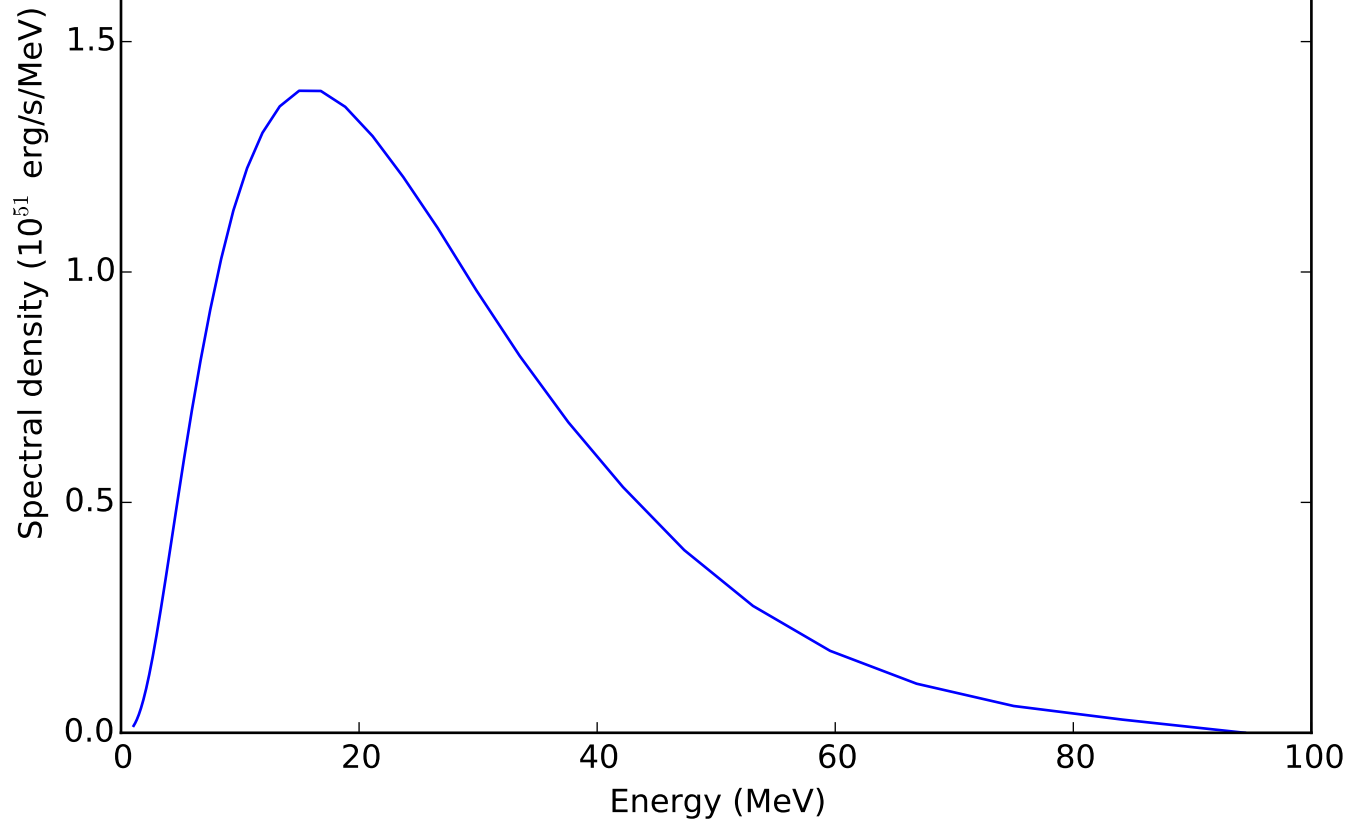
Radius is 26 km



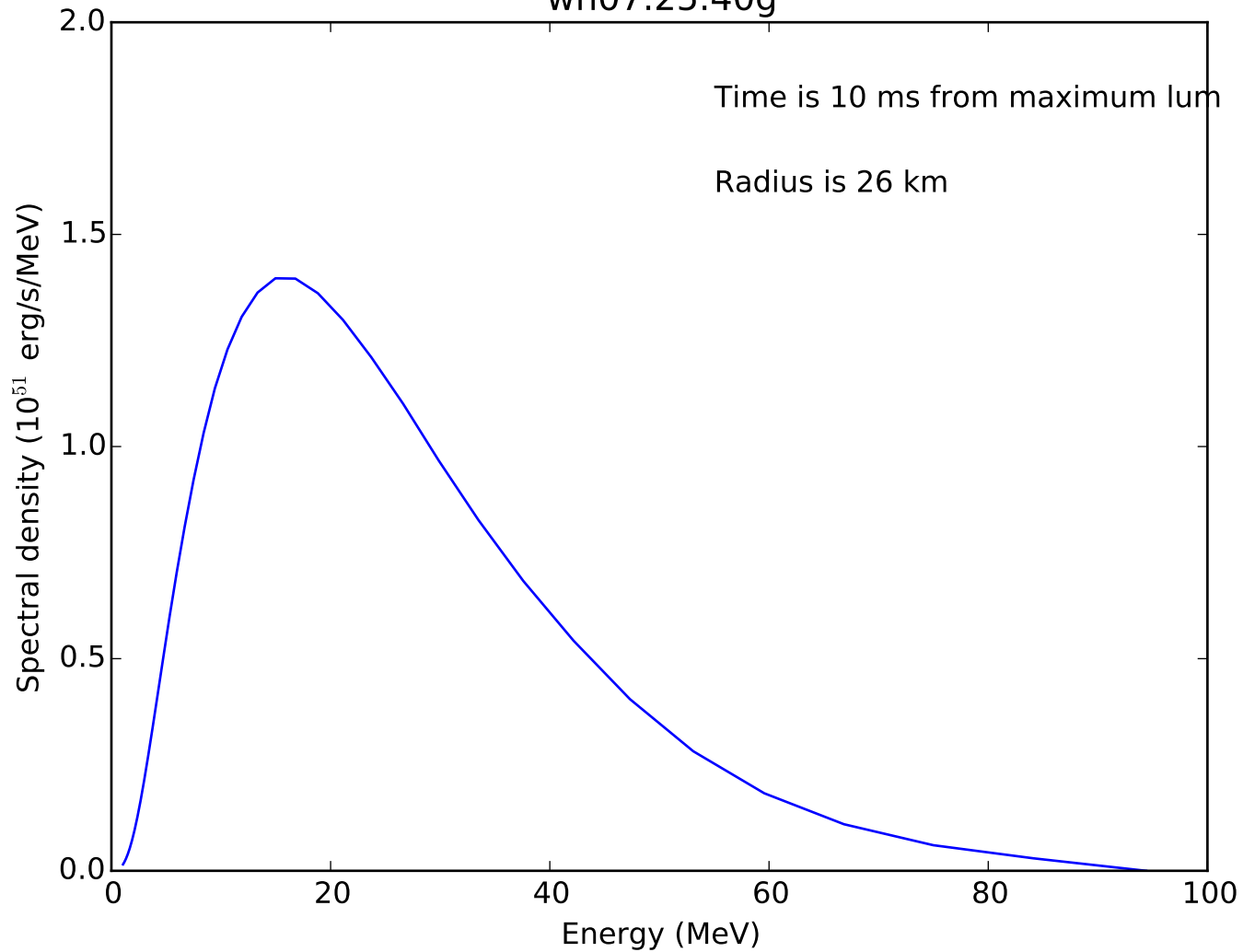
wh07.25.40g

Time is 9 ms from maximum lum

Radius is 26 km



wh07.25.40g

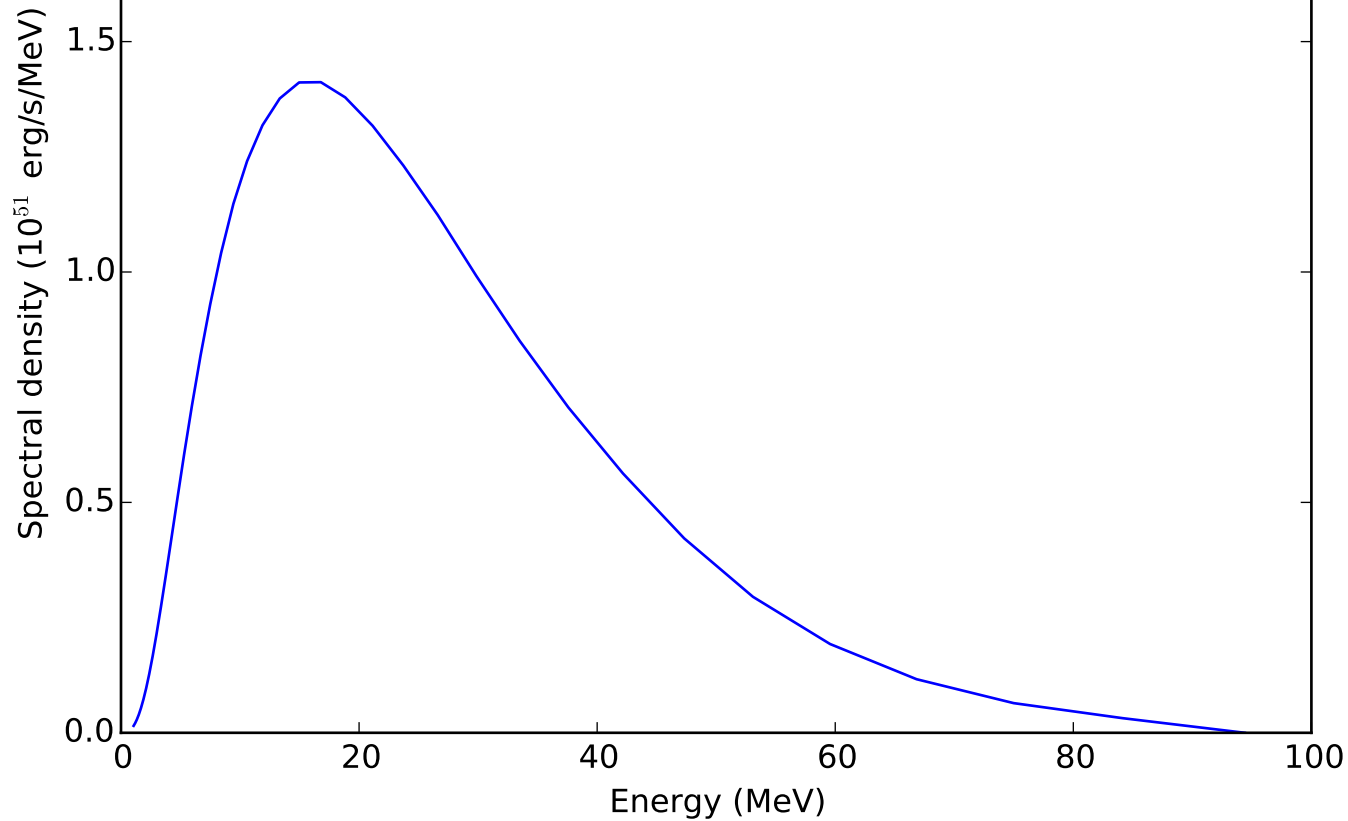




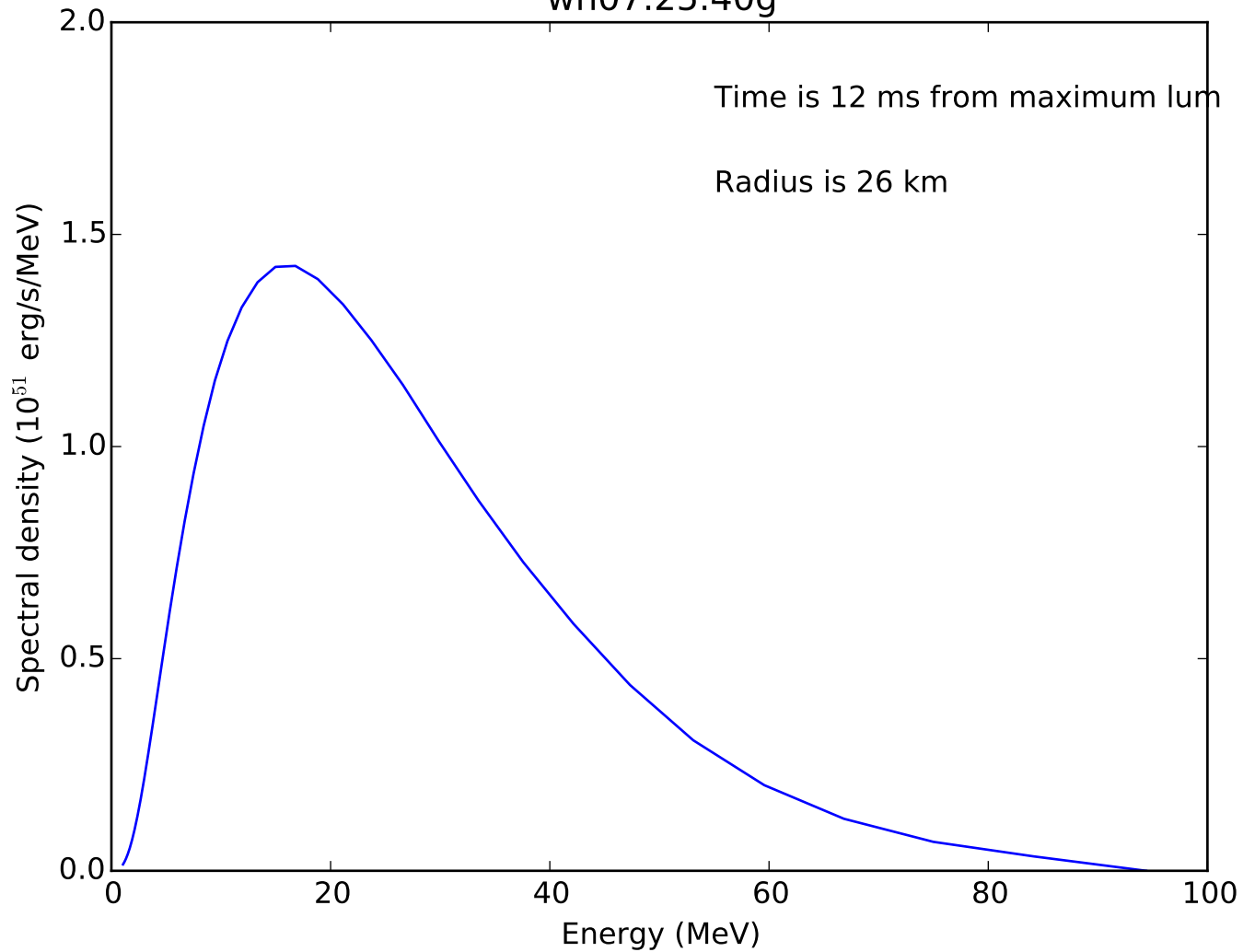
wh07.25.40g

Time is 11 ms from maximum lum

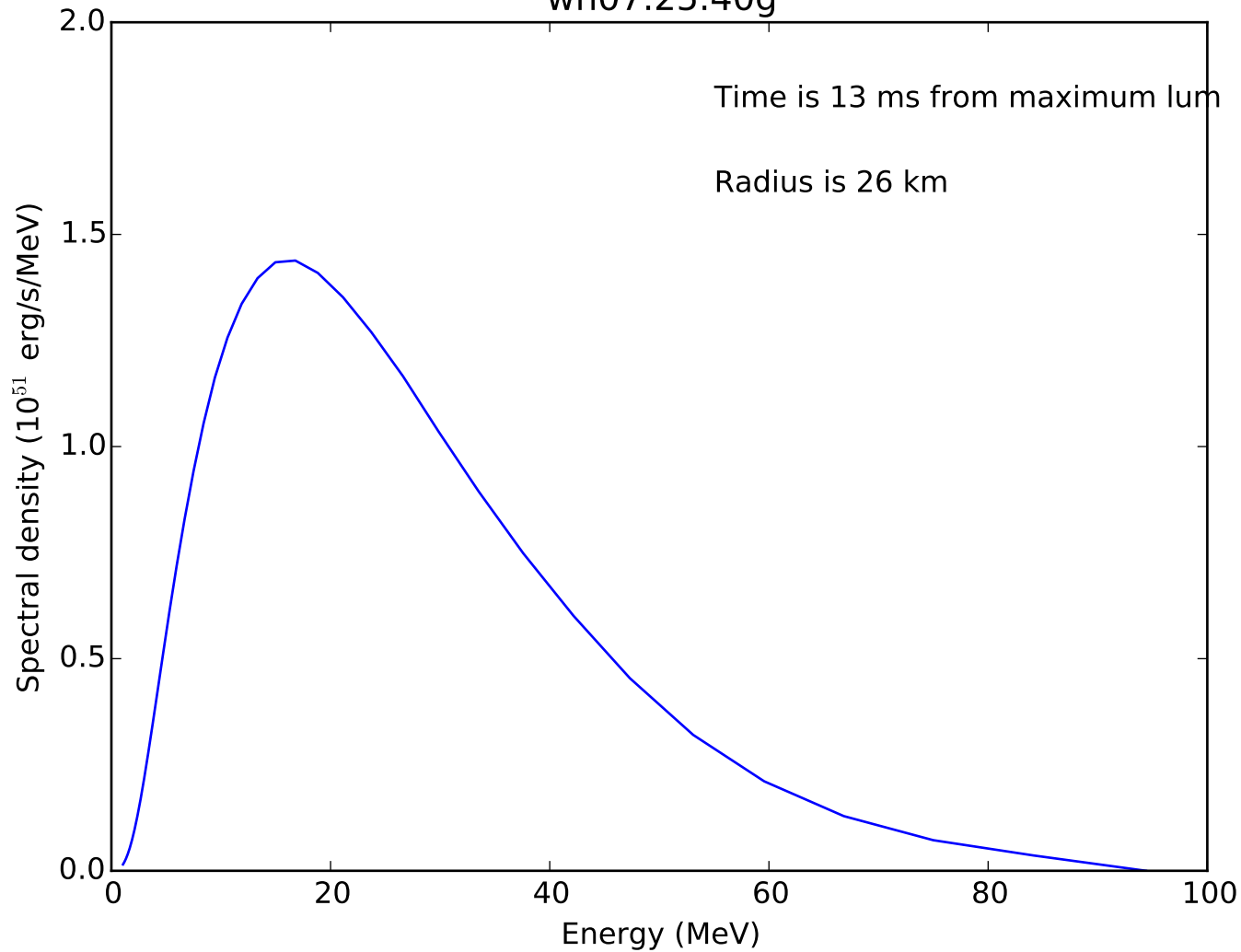
Radius is 26 km



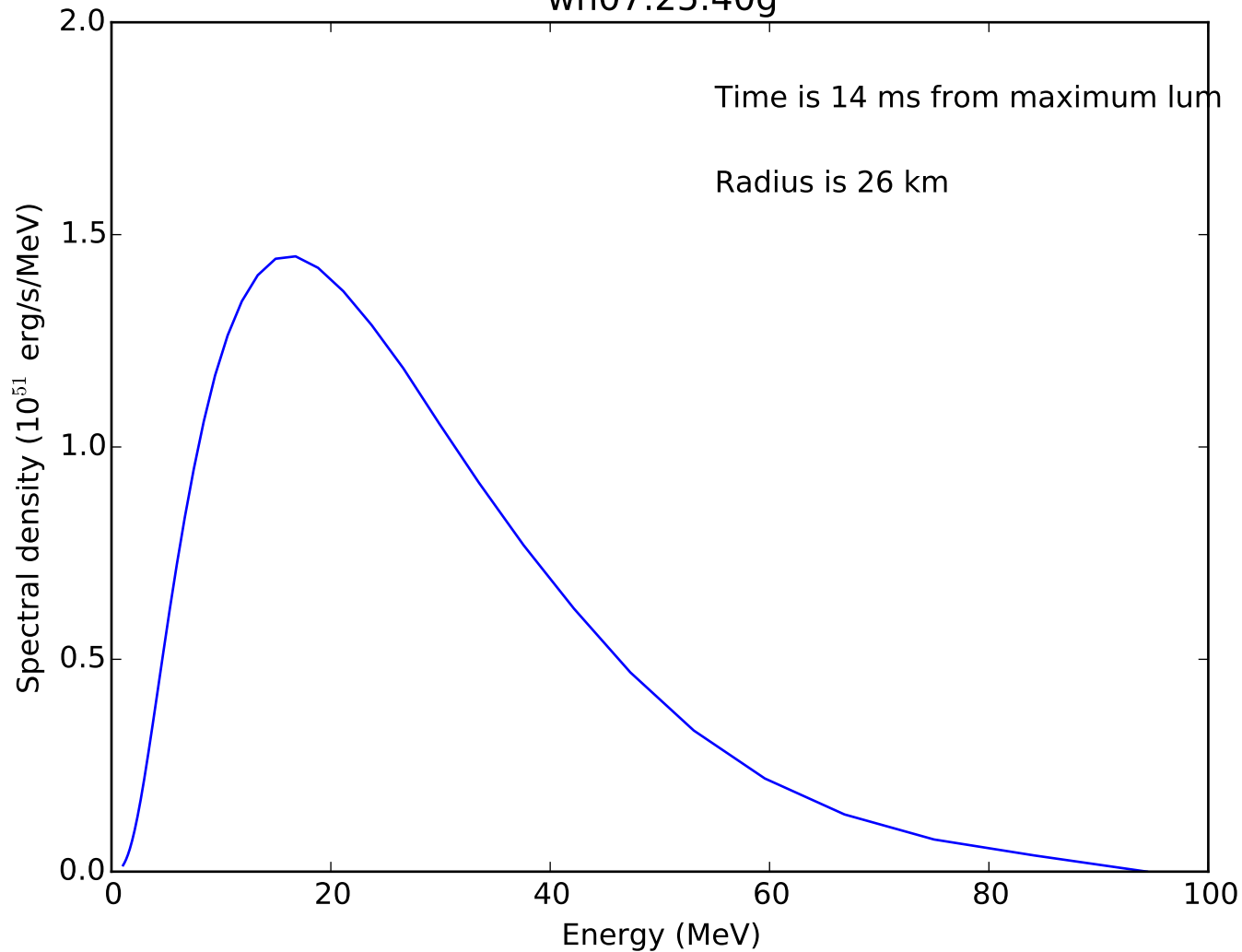
wh07.25.40g



wh07.25.40g



wh07.25.40g



wh07.25.40g

