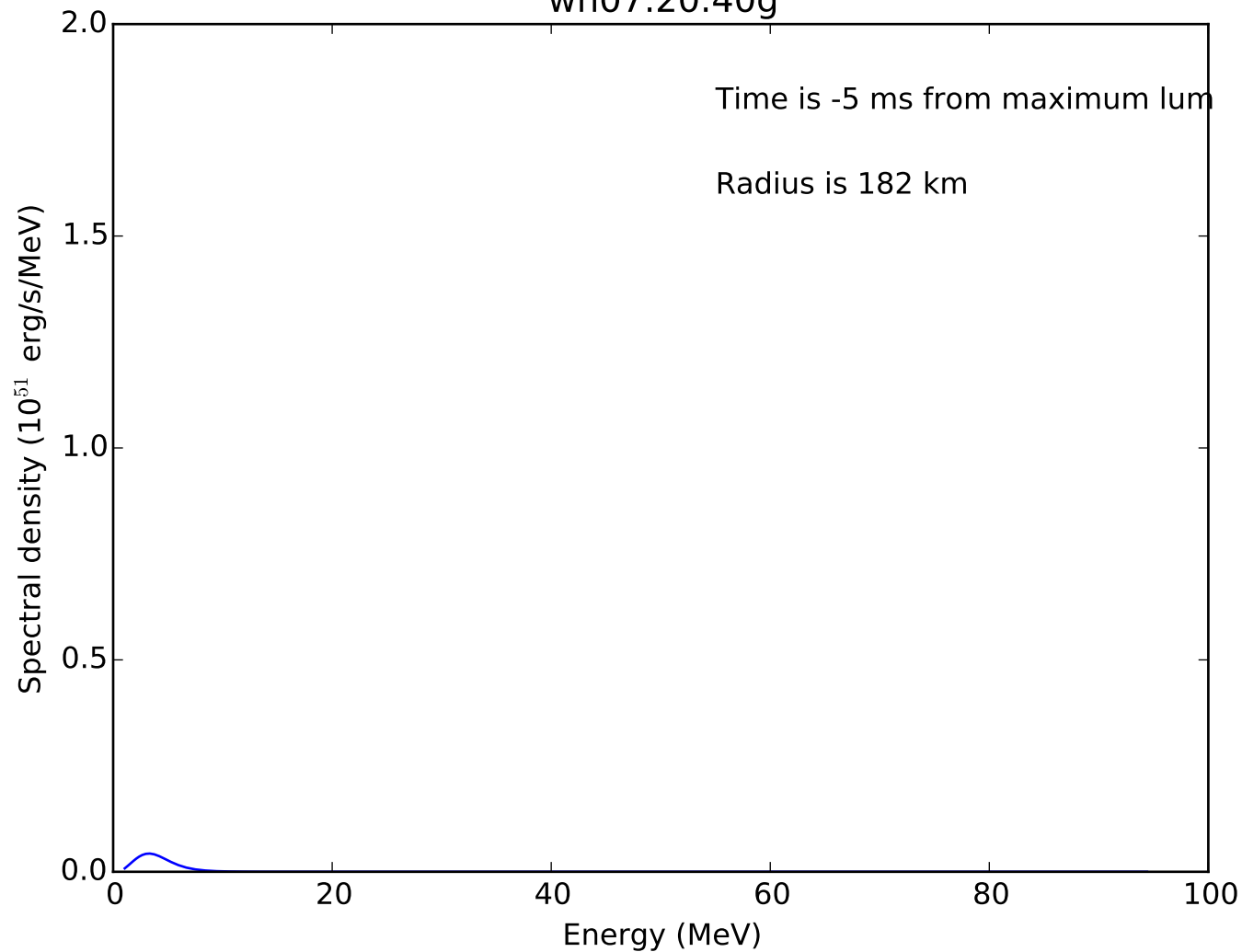
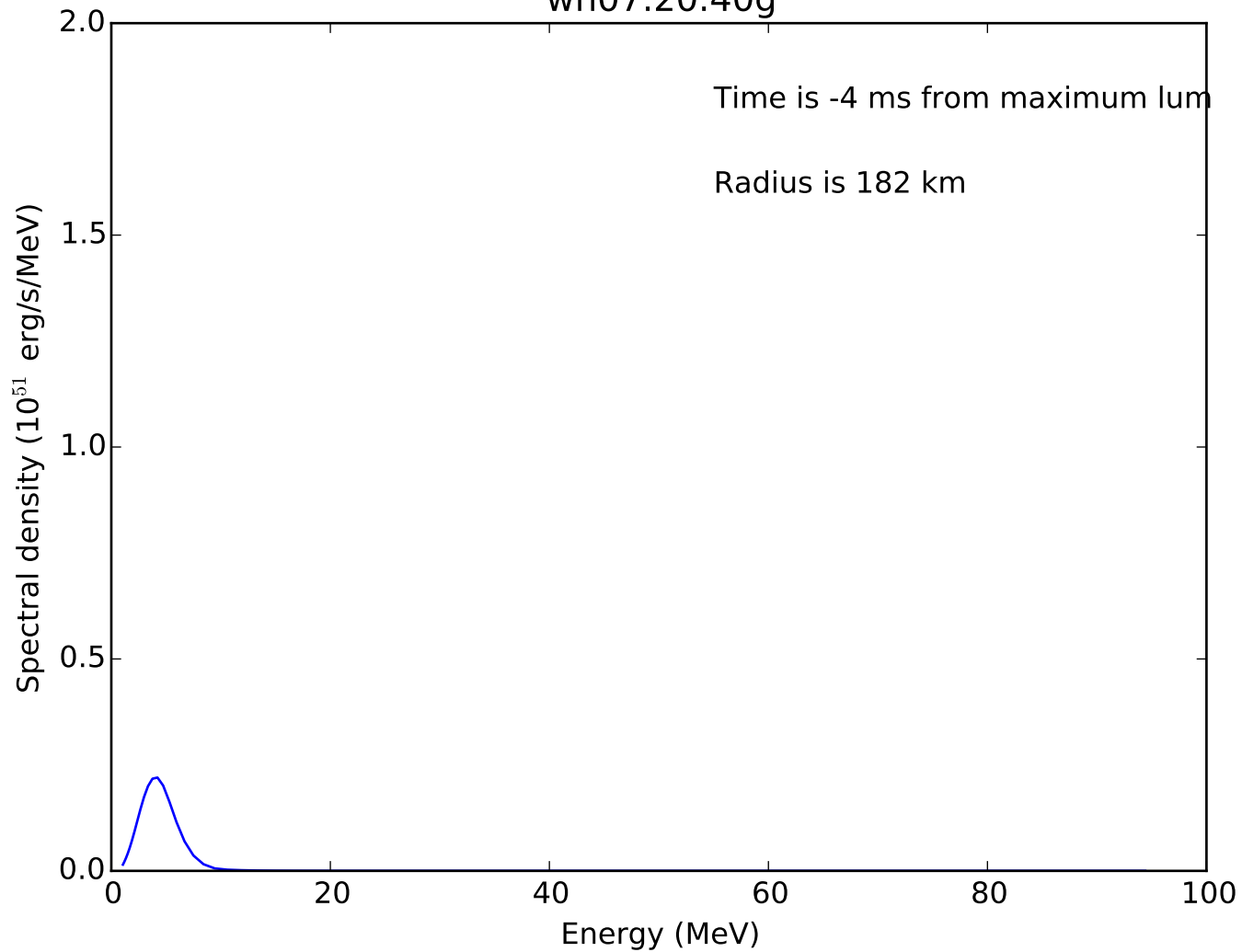


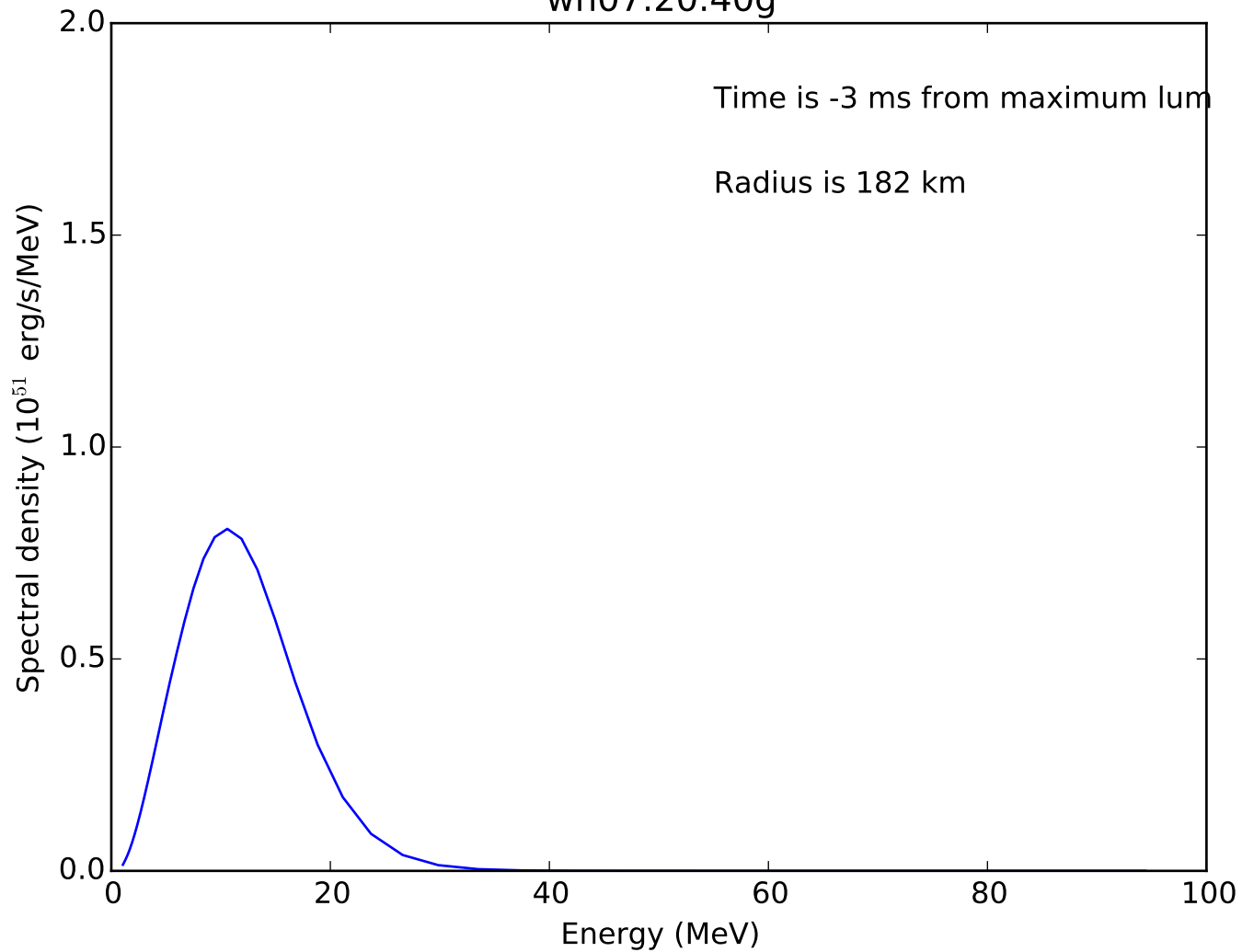
wh07.20.40g



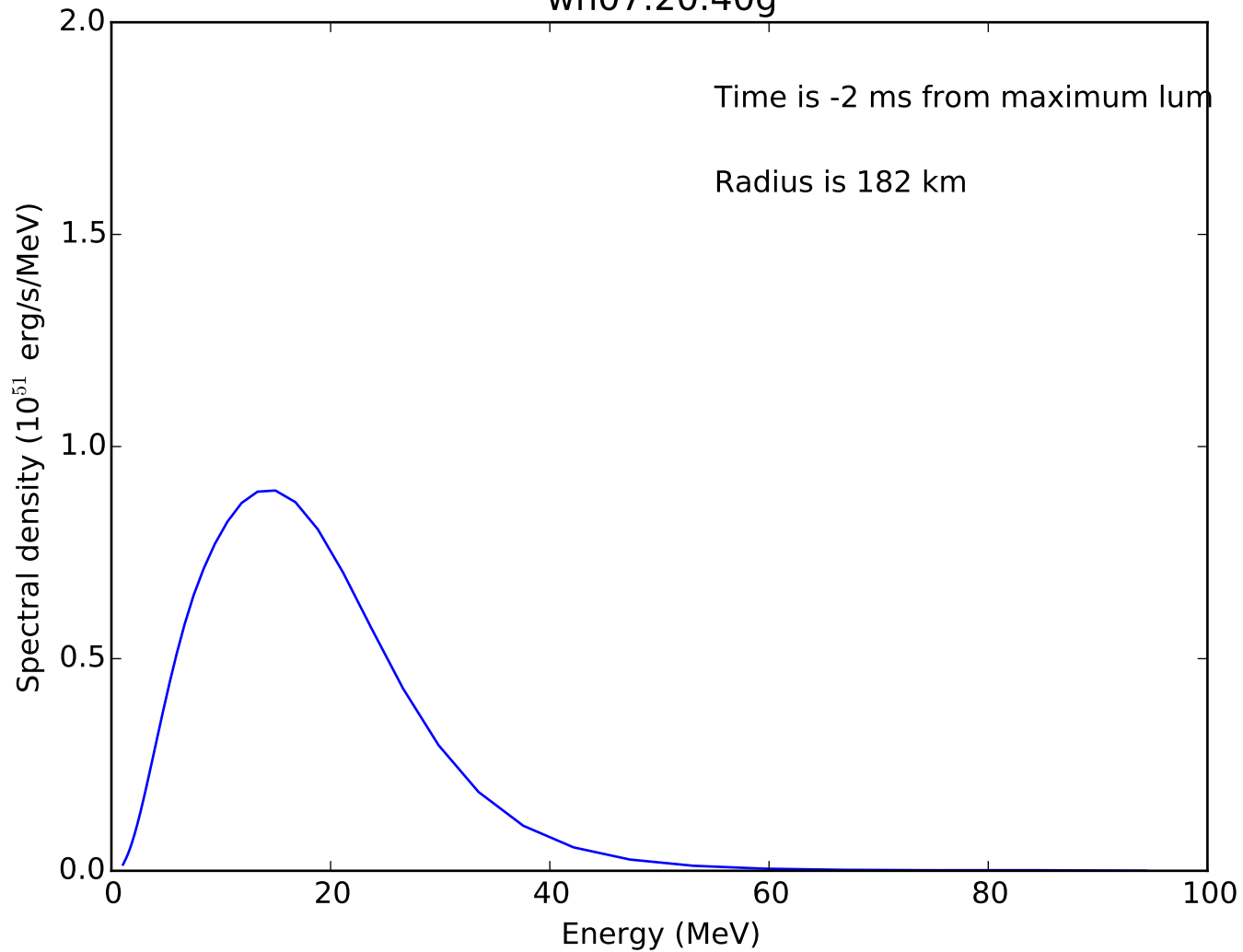
wh07.20.40g



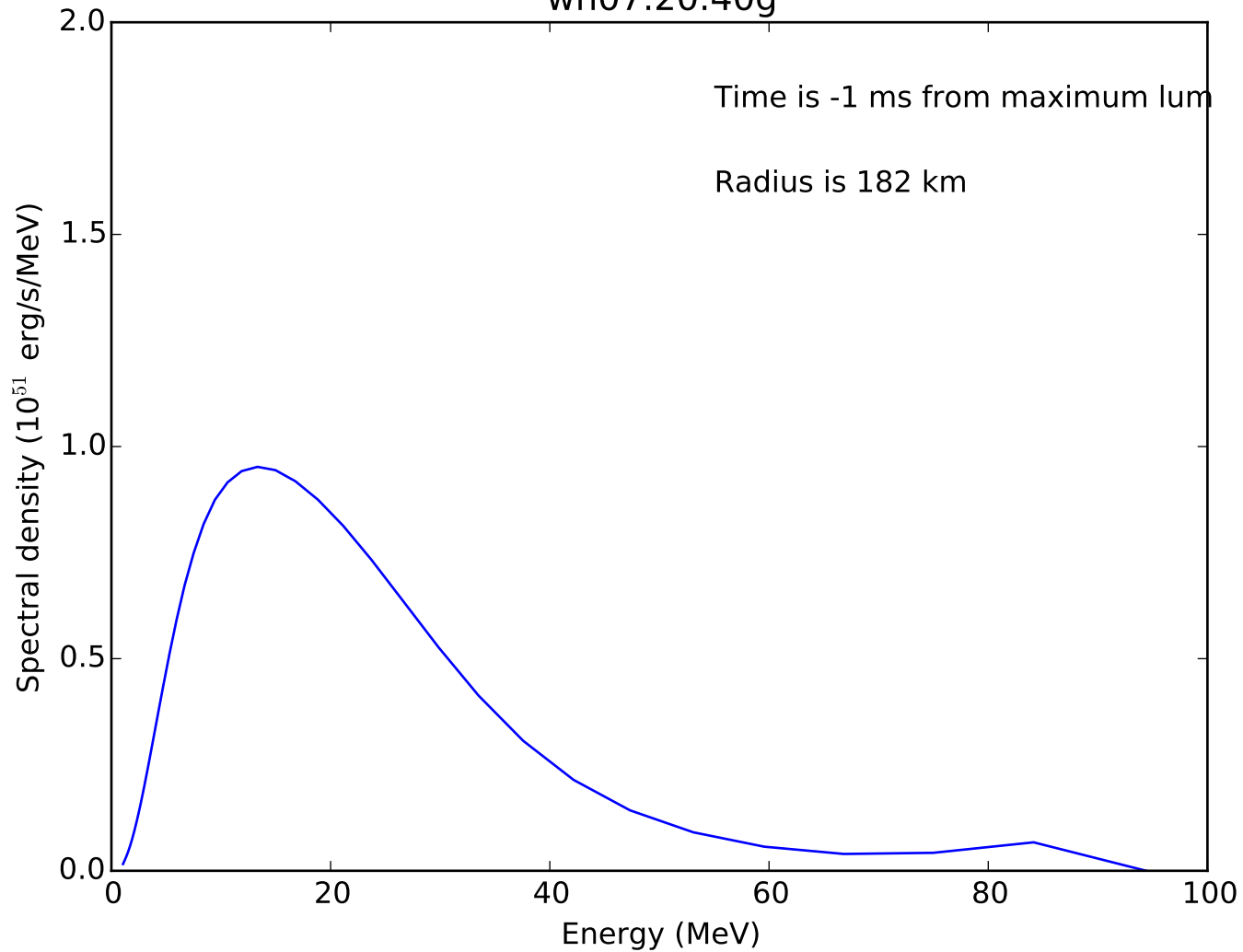
wh07.20.40g



wh07.20.40g



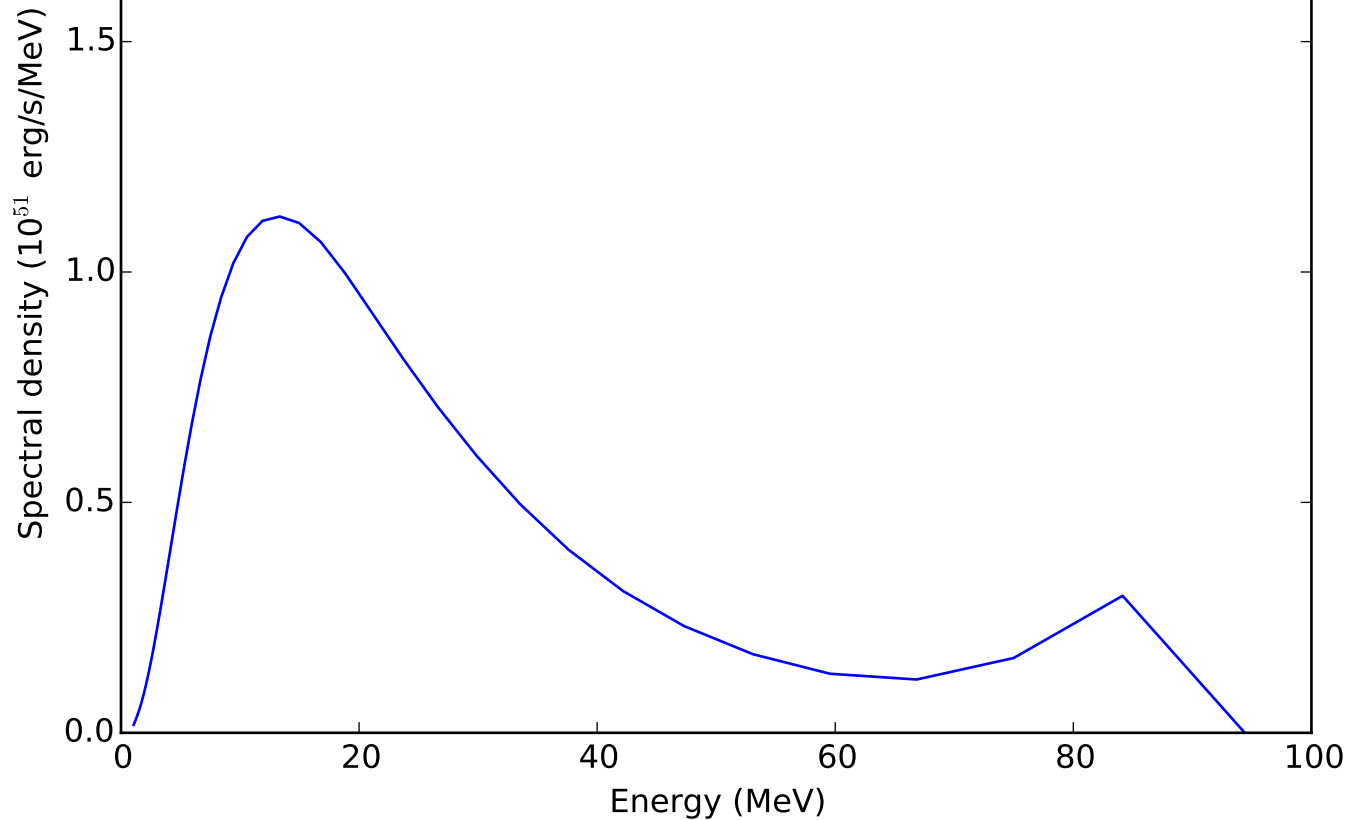
wh07.20.40g



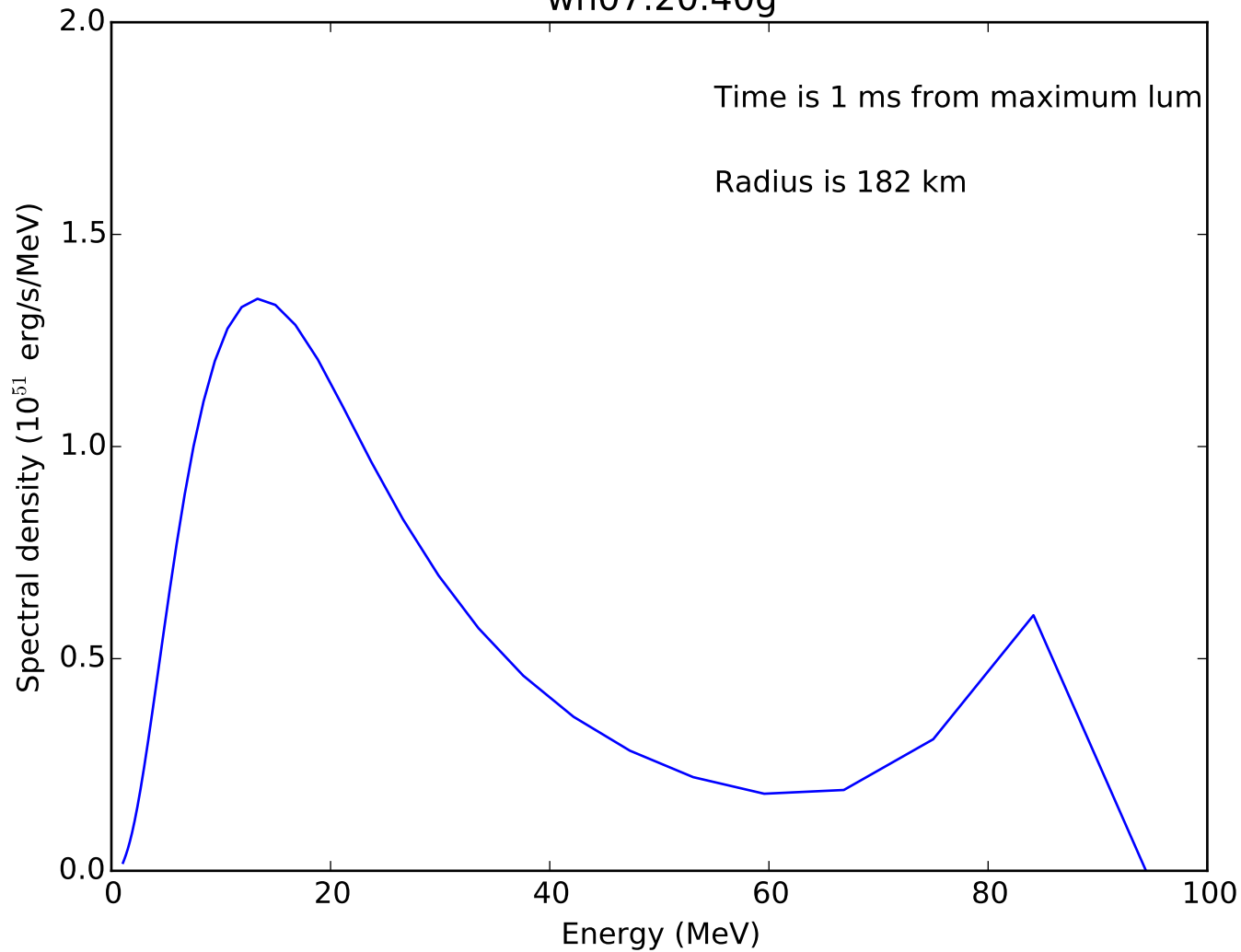
wh07.20.40g

Time is 0 ms from maximum lum

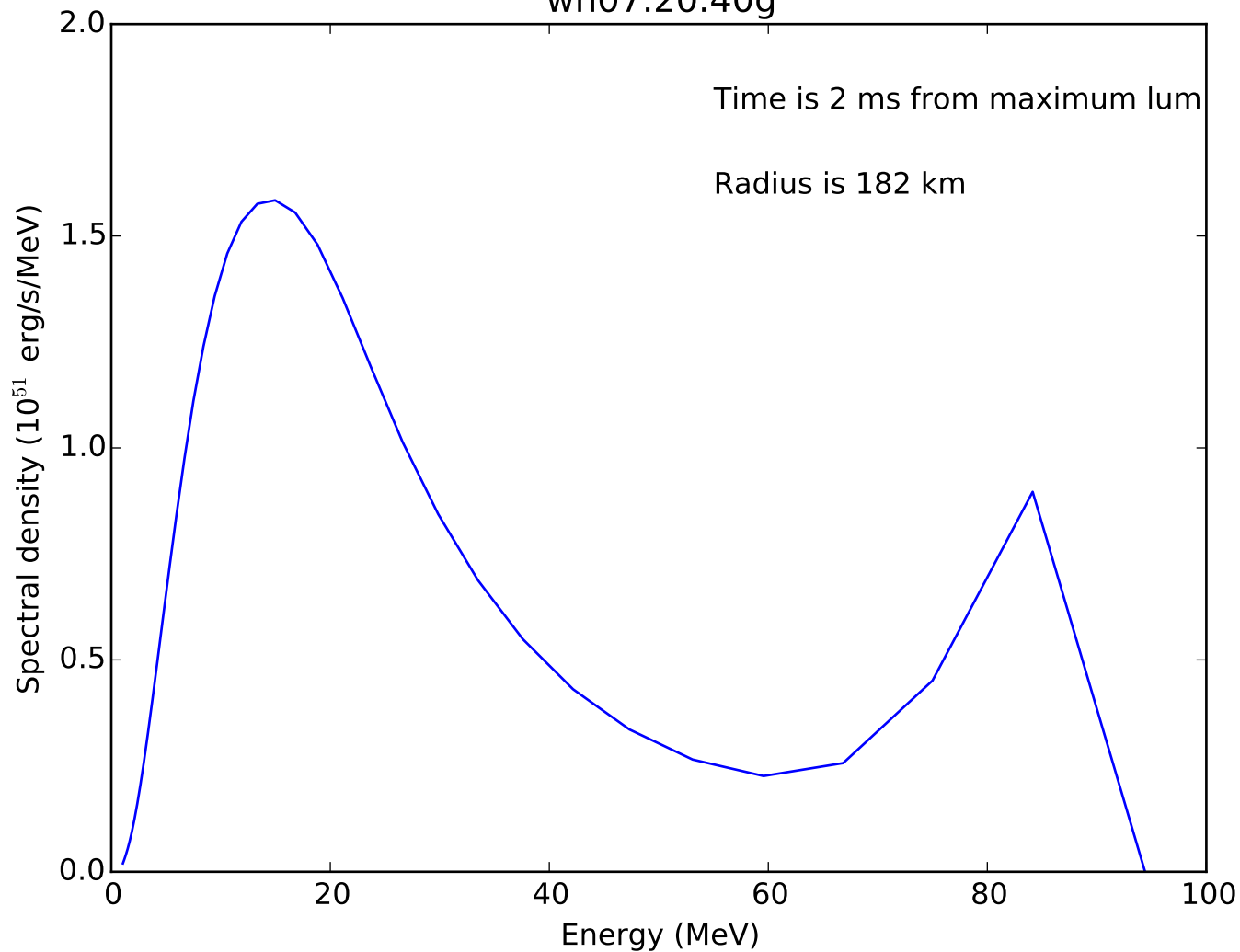
Radius is 182 km



wh07.20.40g

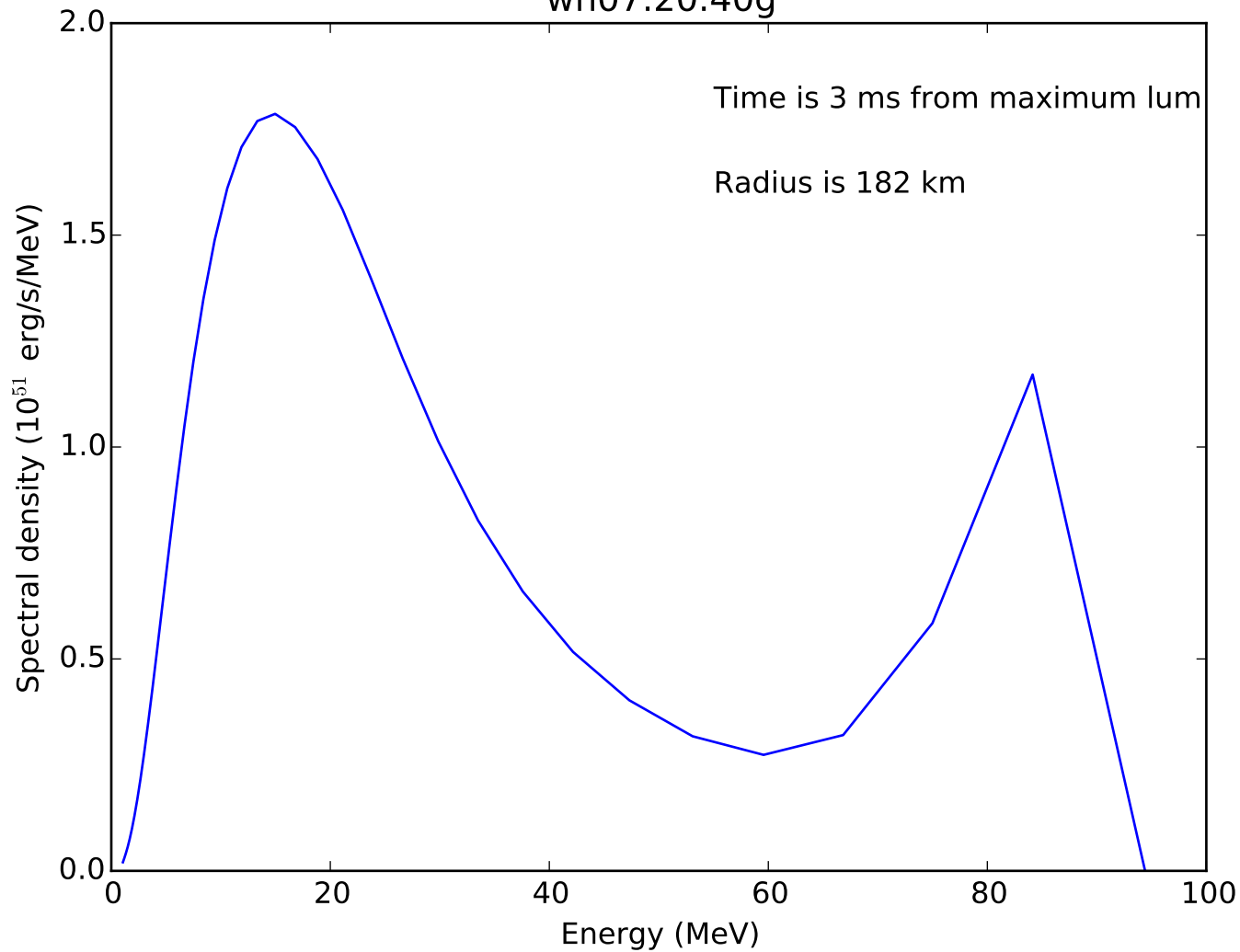


wh07.20.40g

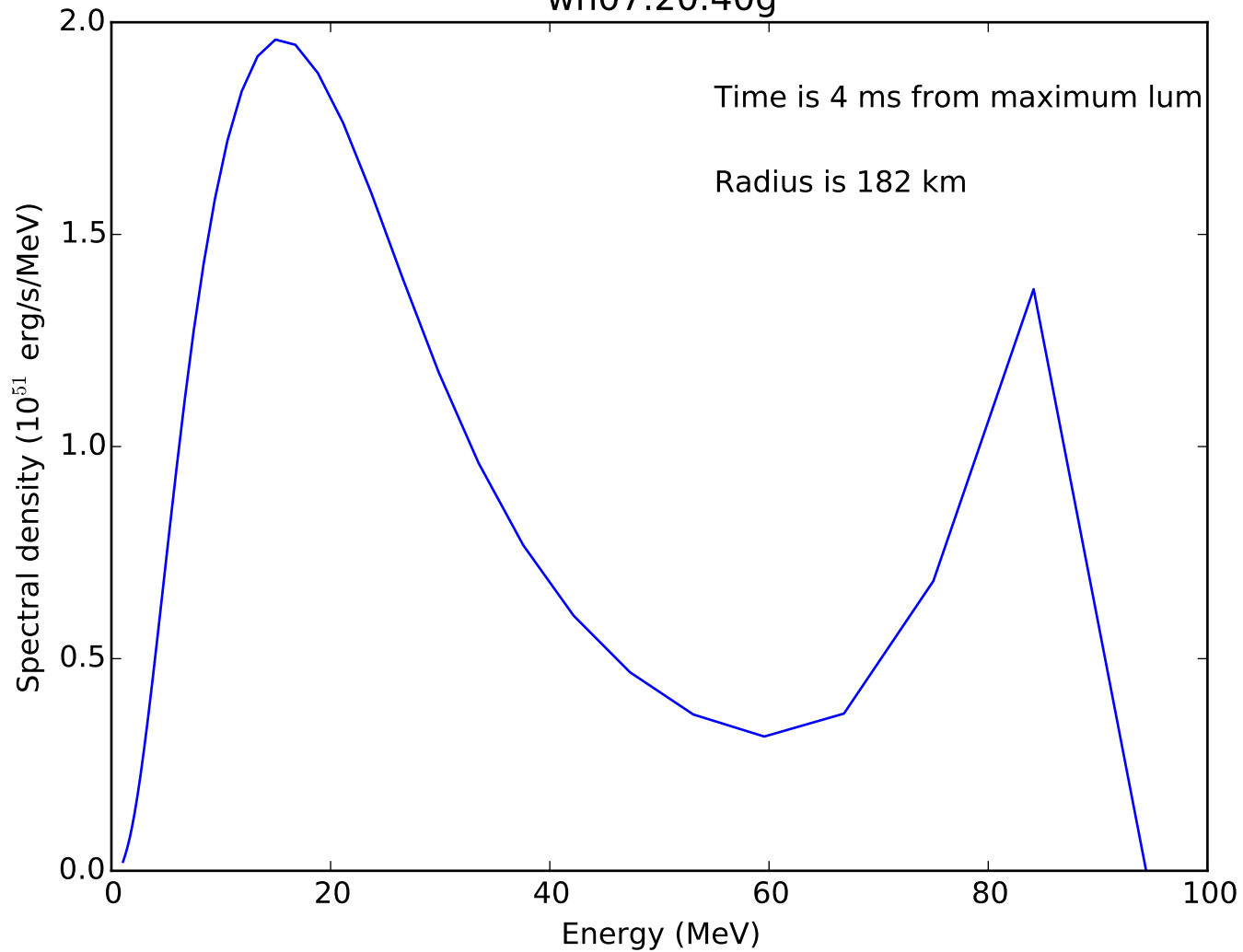




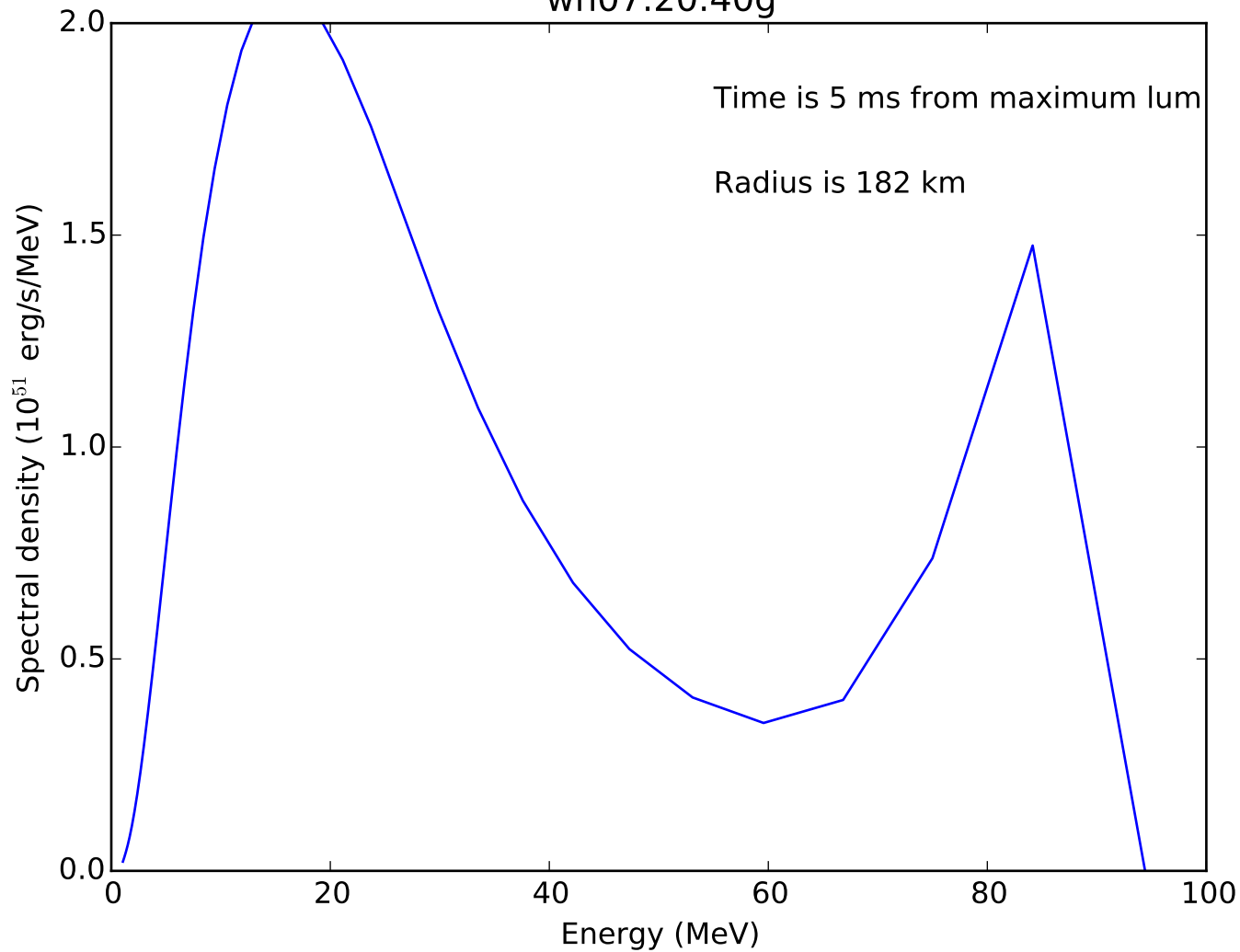
wh07.20.40g



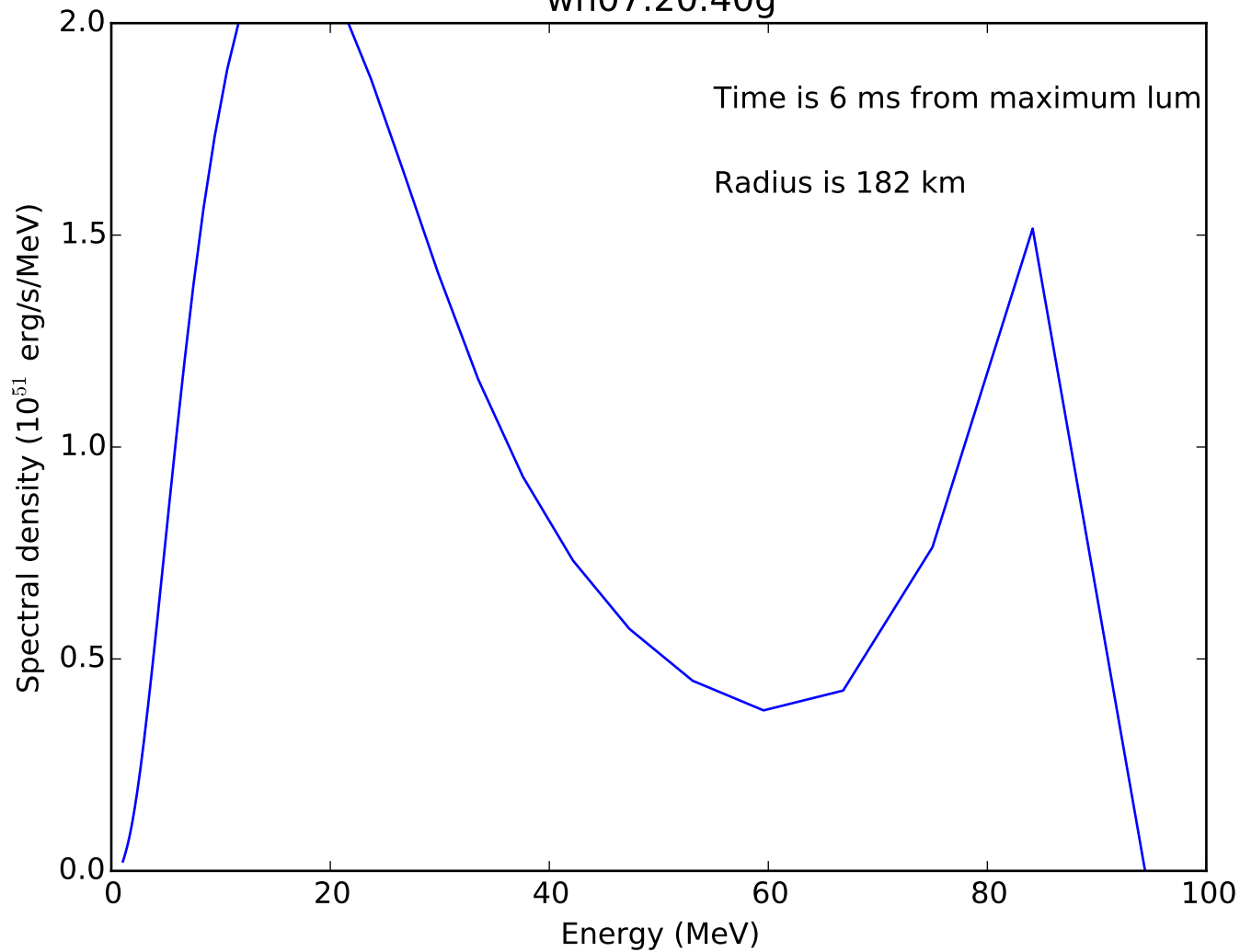
wh07.20.40g



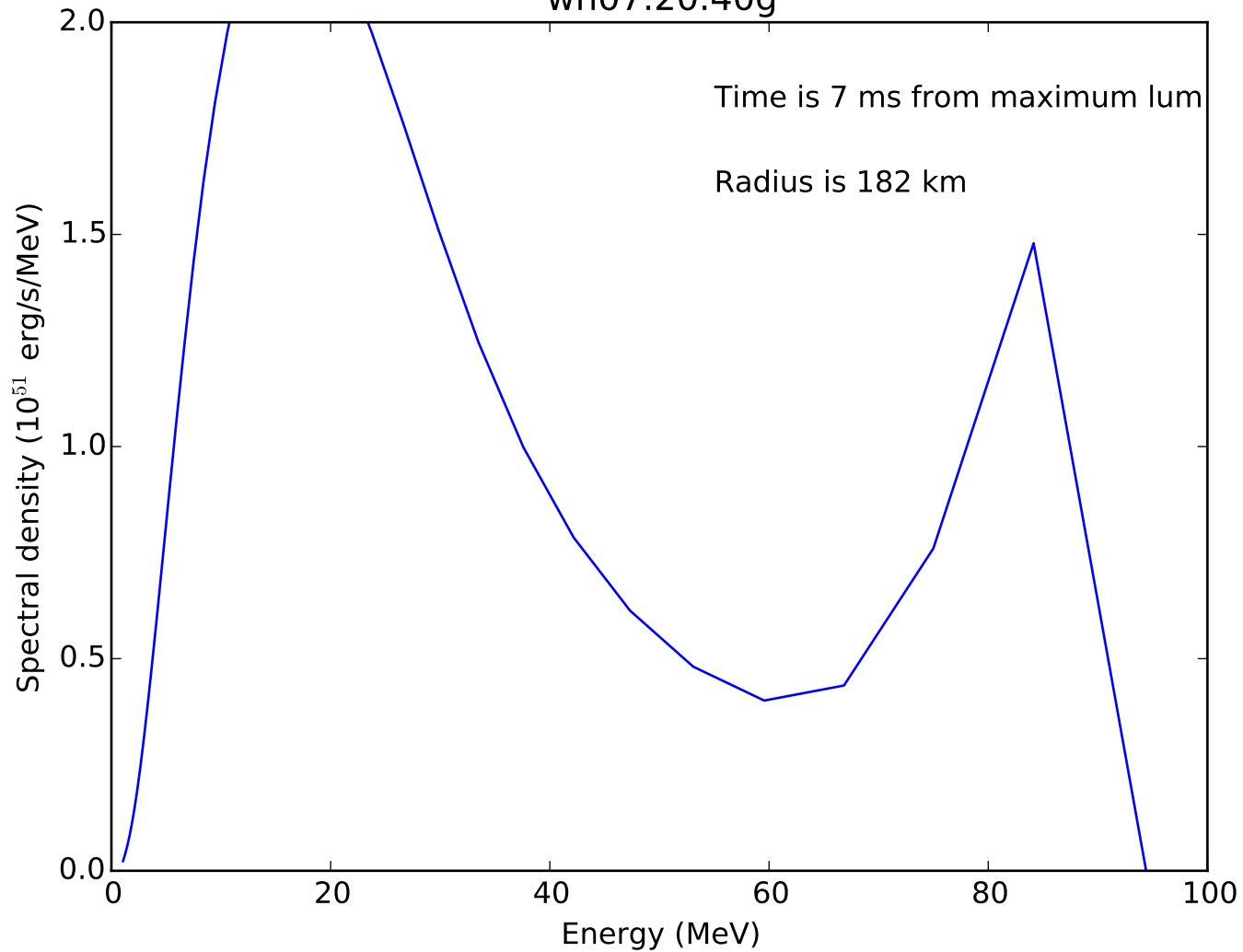
wh07.20.40g



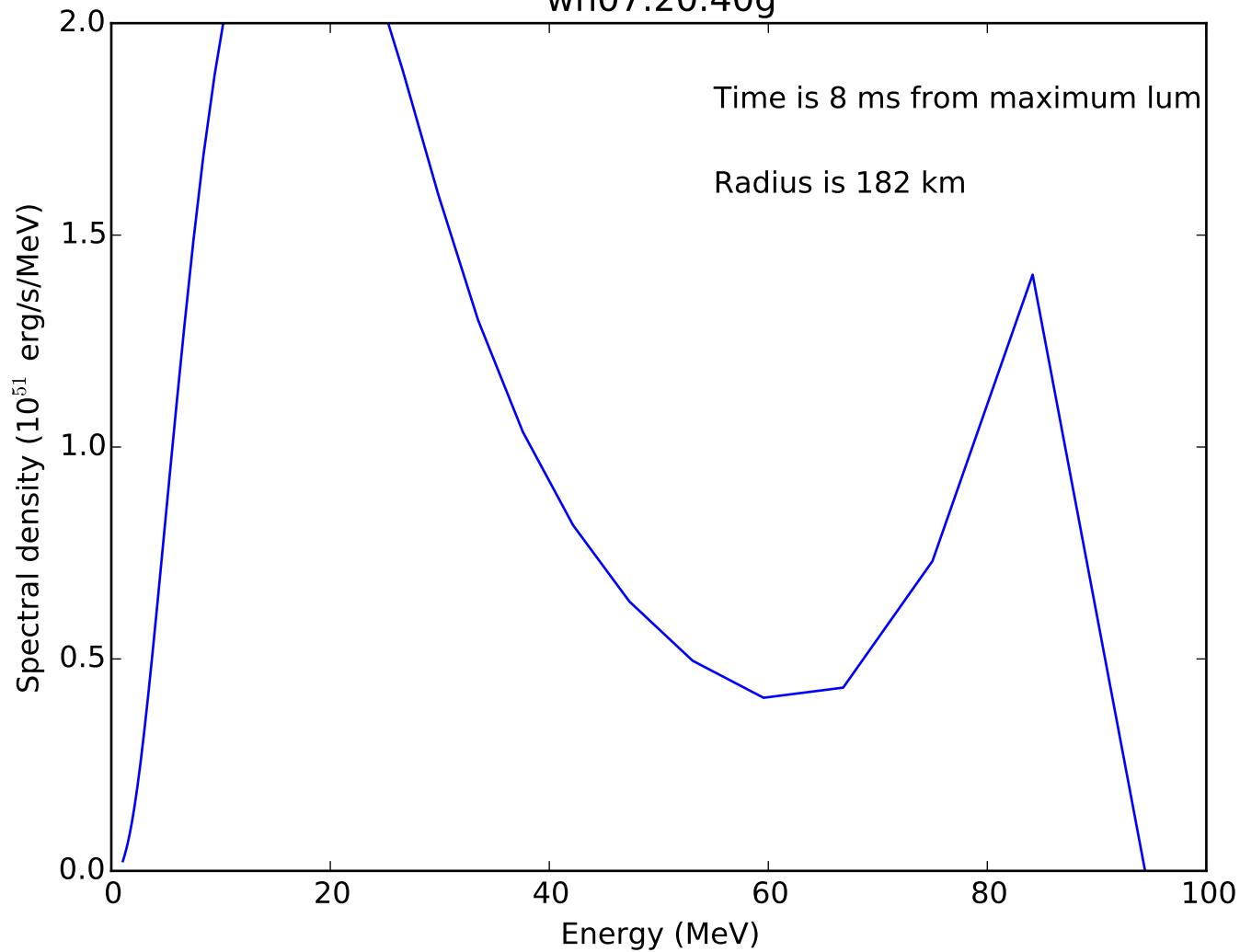
wh07.20.40g



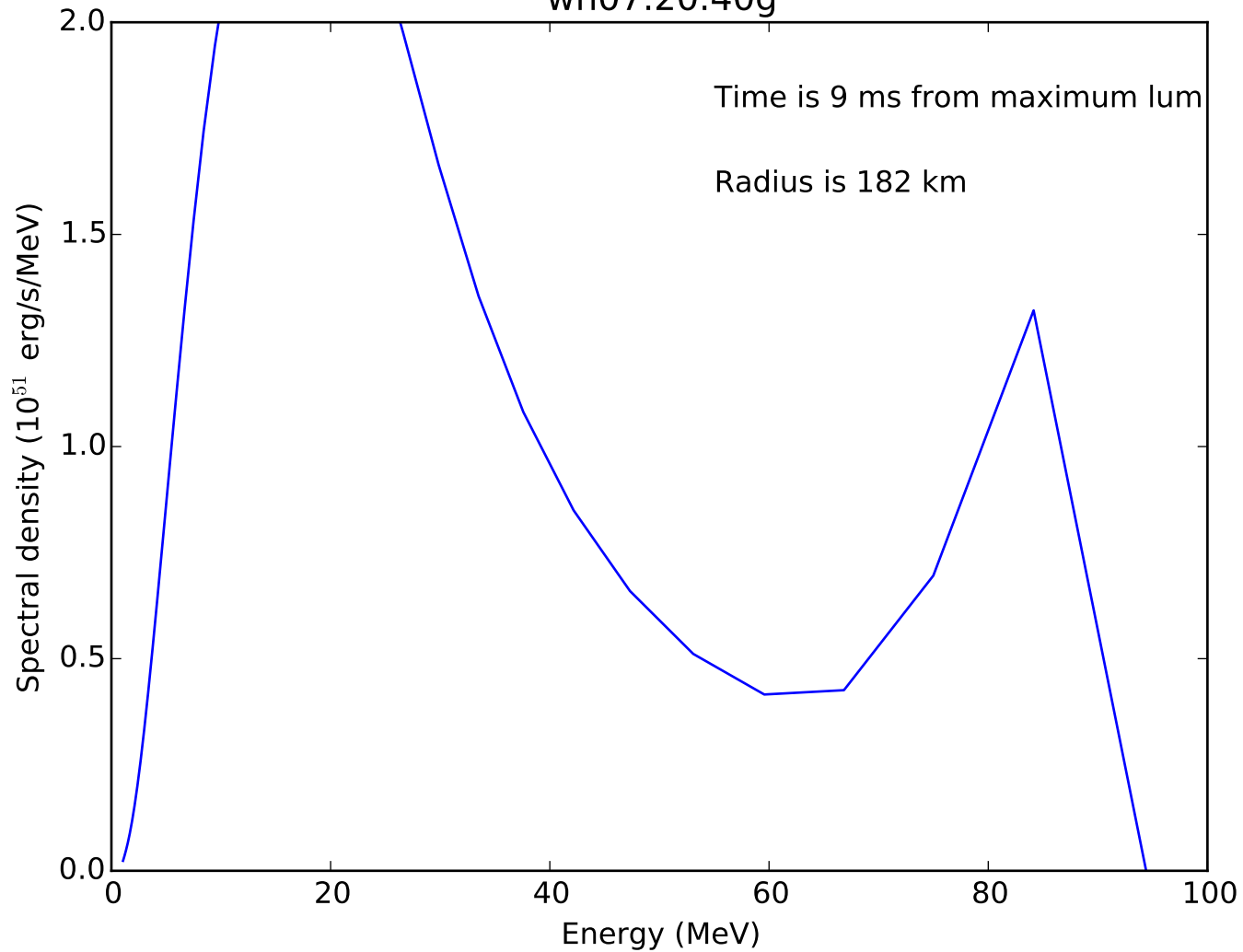
wh07.20.40g



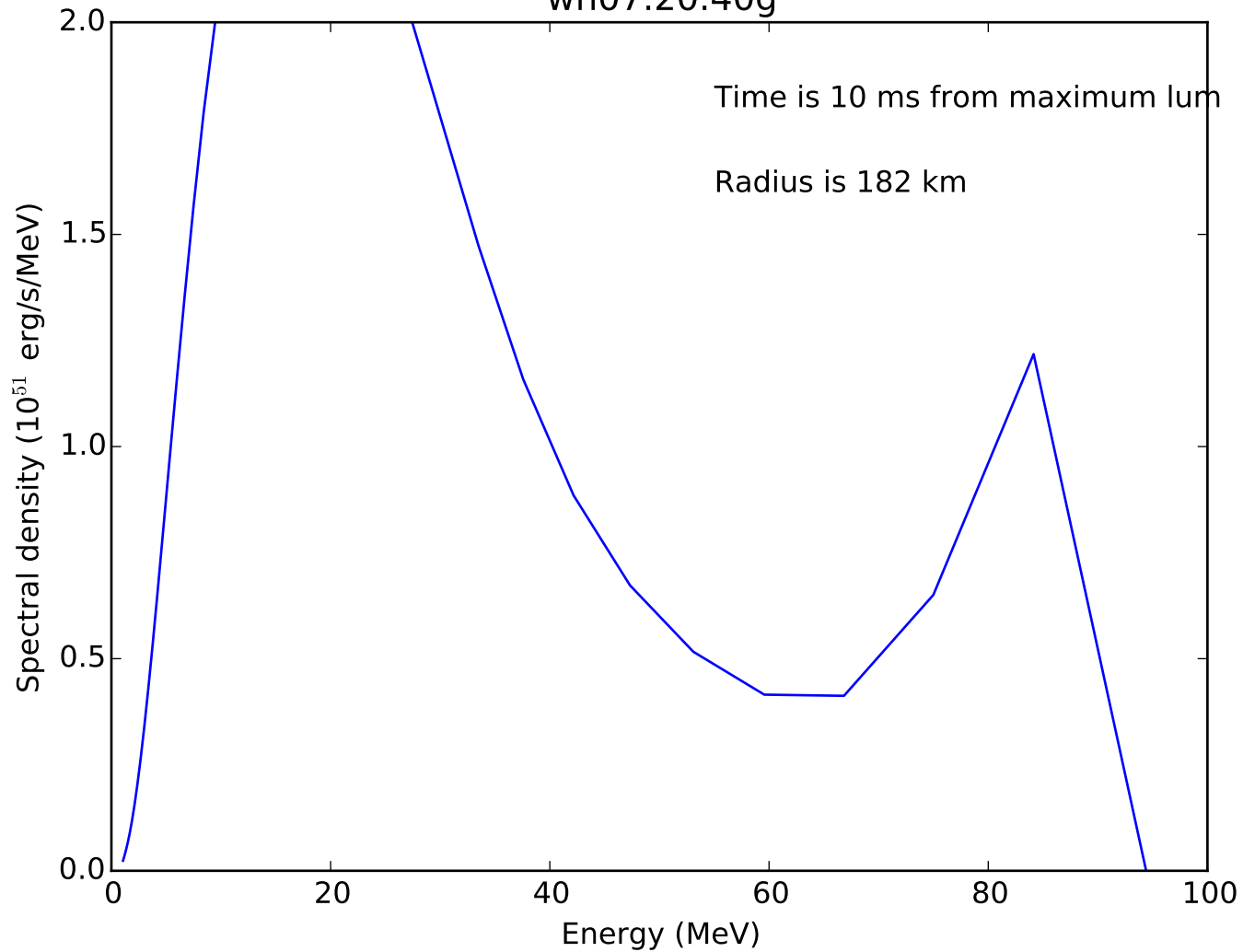
wh07.20.40g



wh07.20.40g

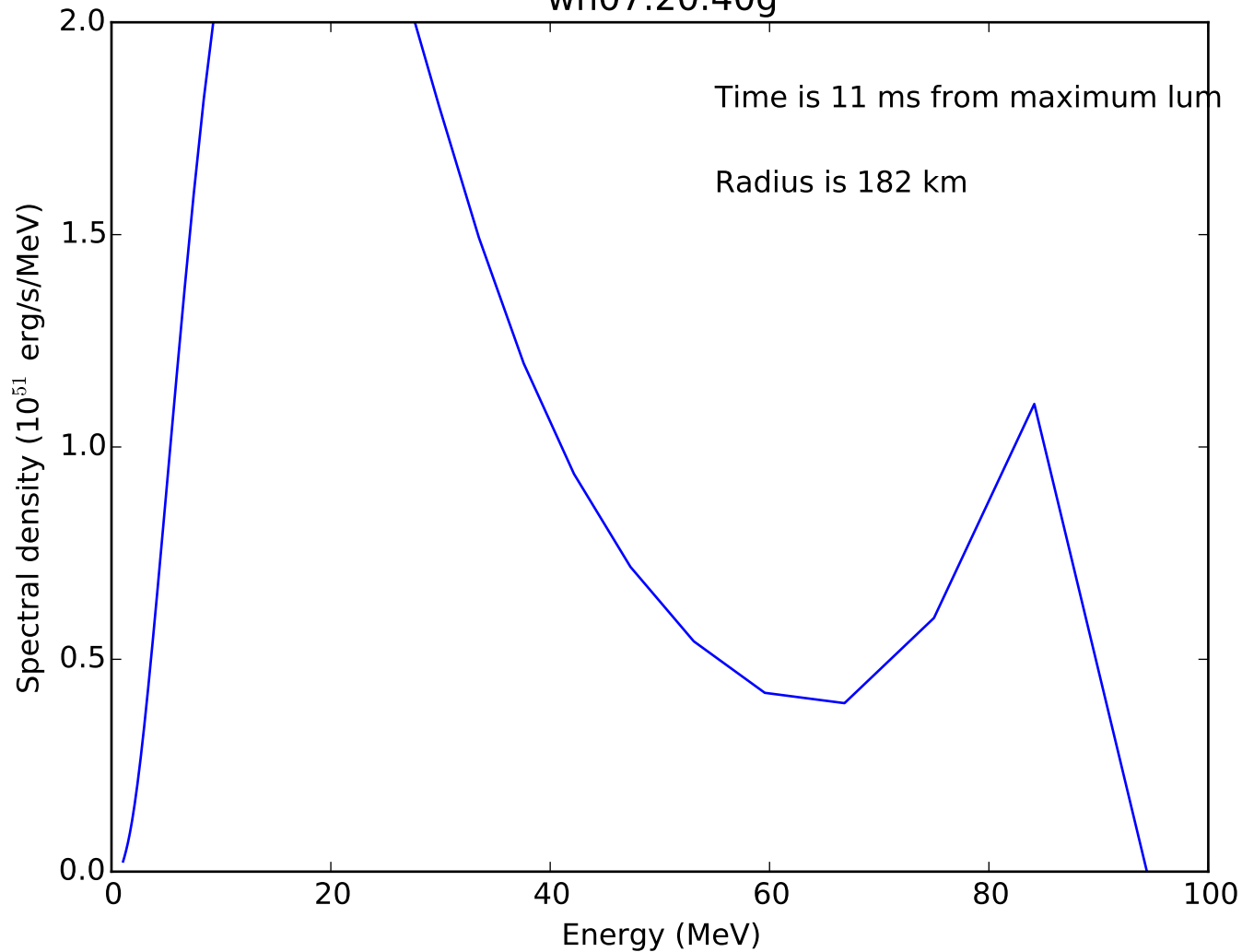


wh07.20.40g





wh07.20.40g

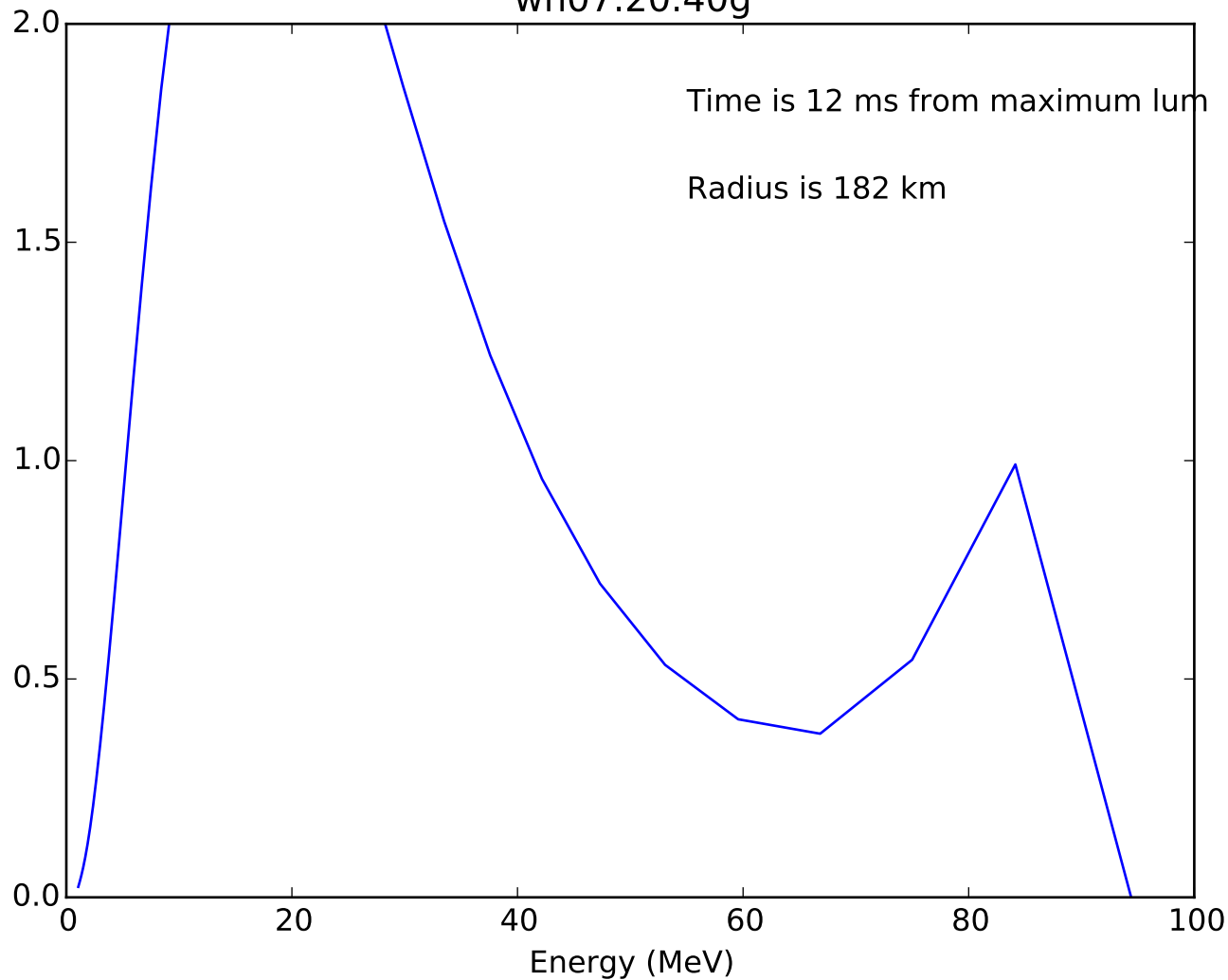


wh07.20.40g

Time is 12 ms from maximum lum

Radius is 182 km

Spectral density ( $10^{51}$  erg/s/MeV)

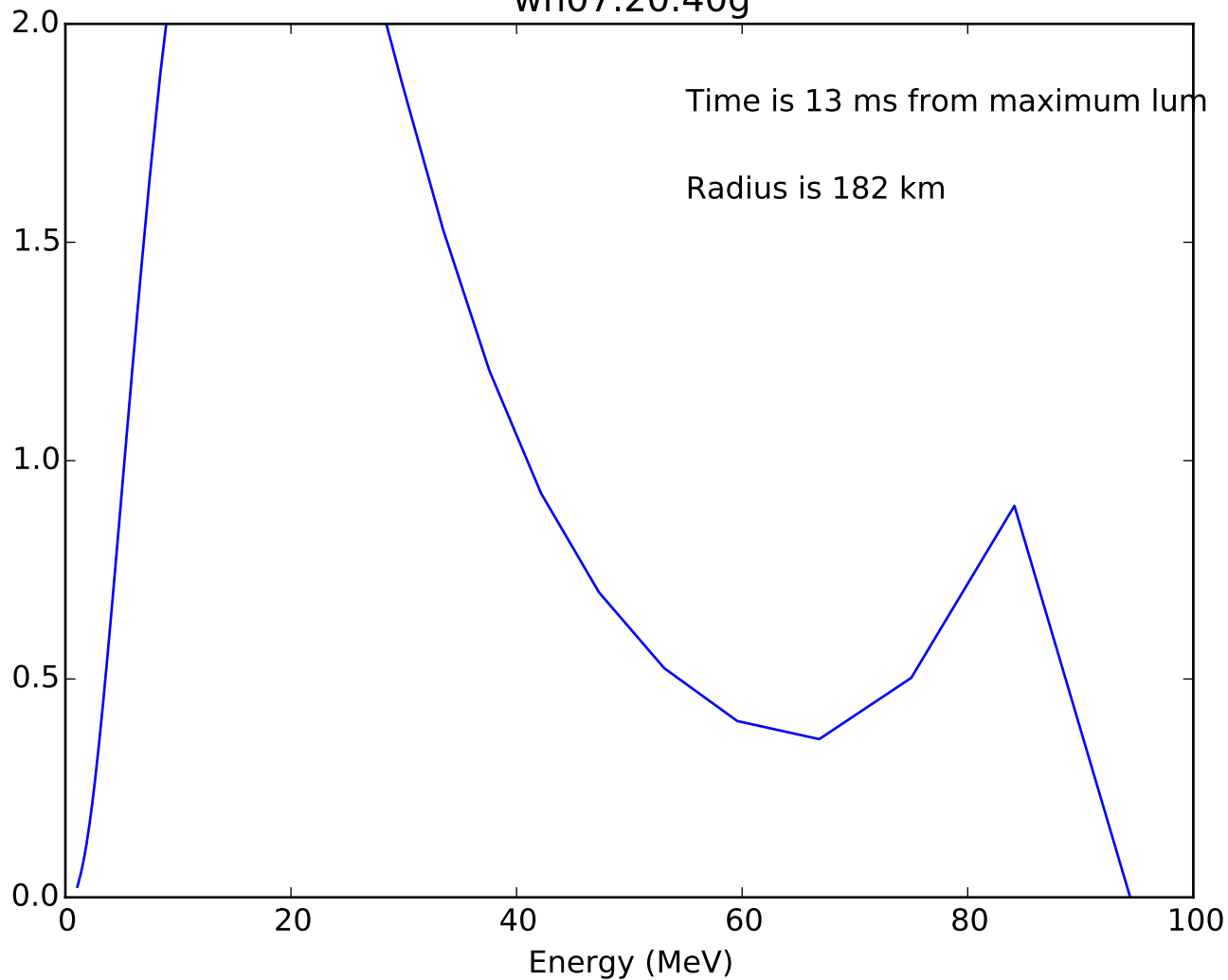


wh07.20.40g

Time is 13 ms from maximum lum

Radius is 182 km

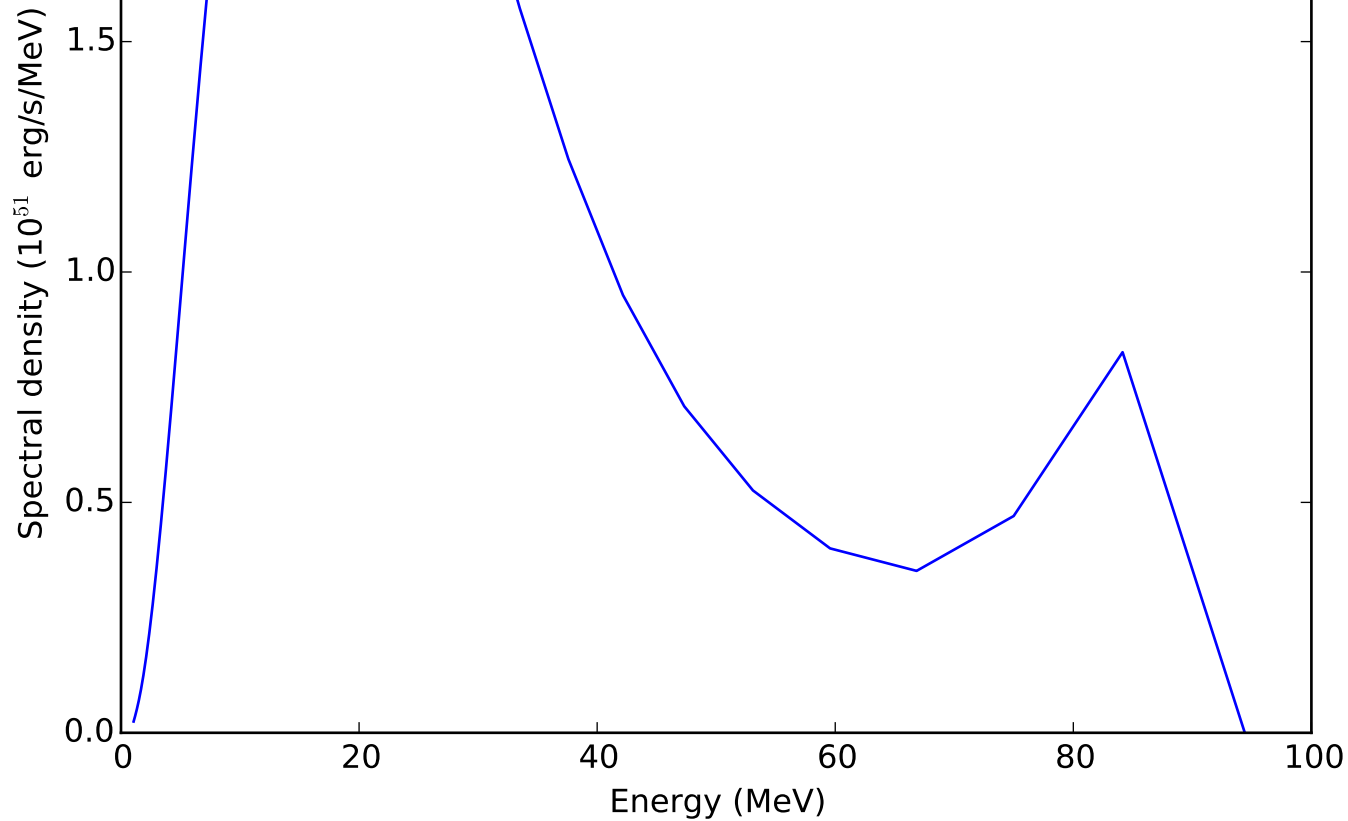
Spectral density ( $10^{51}$  erg/s/MeV)



wh07.20.40g

Time is 14 ms from maximum lum

Radius is 182 km



wh07.20.40g

