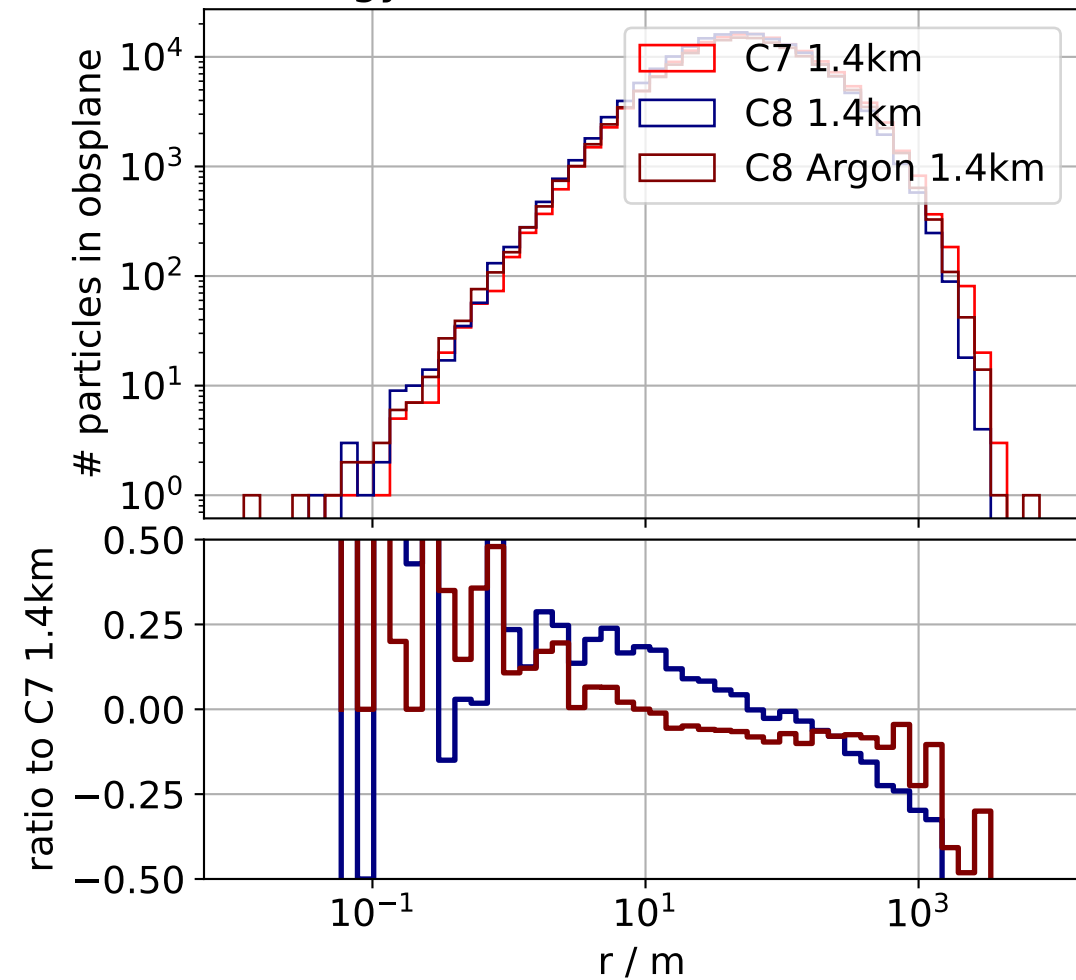
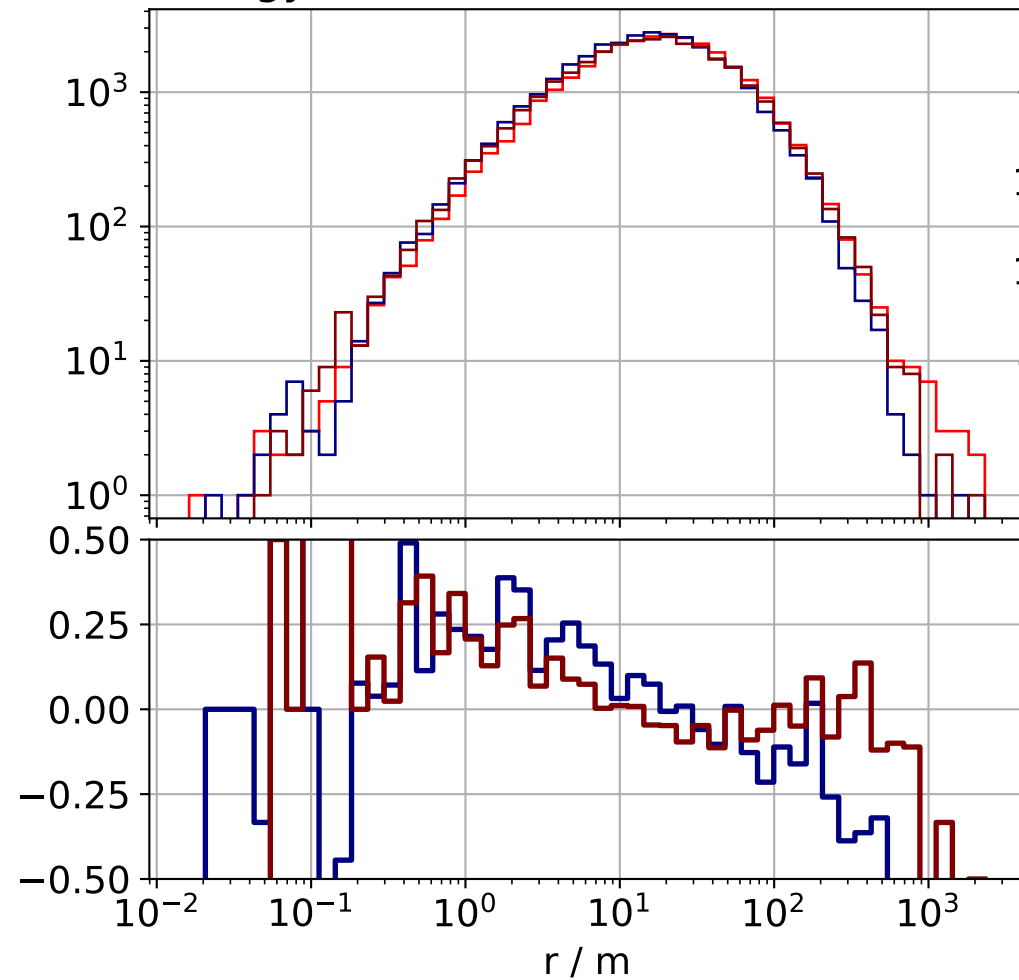


PDG code [11, -11]

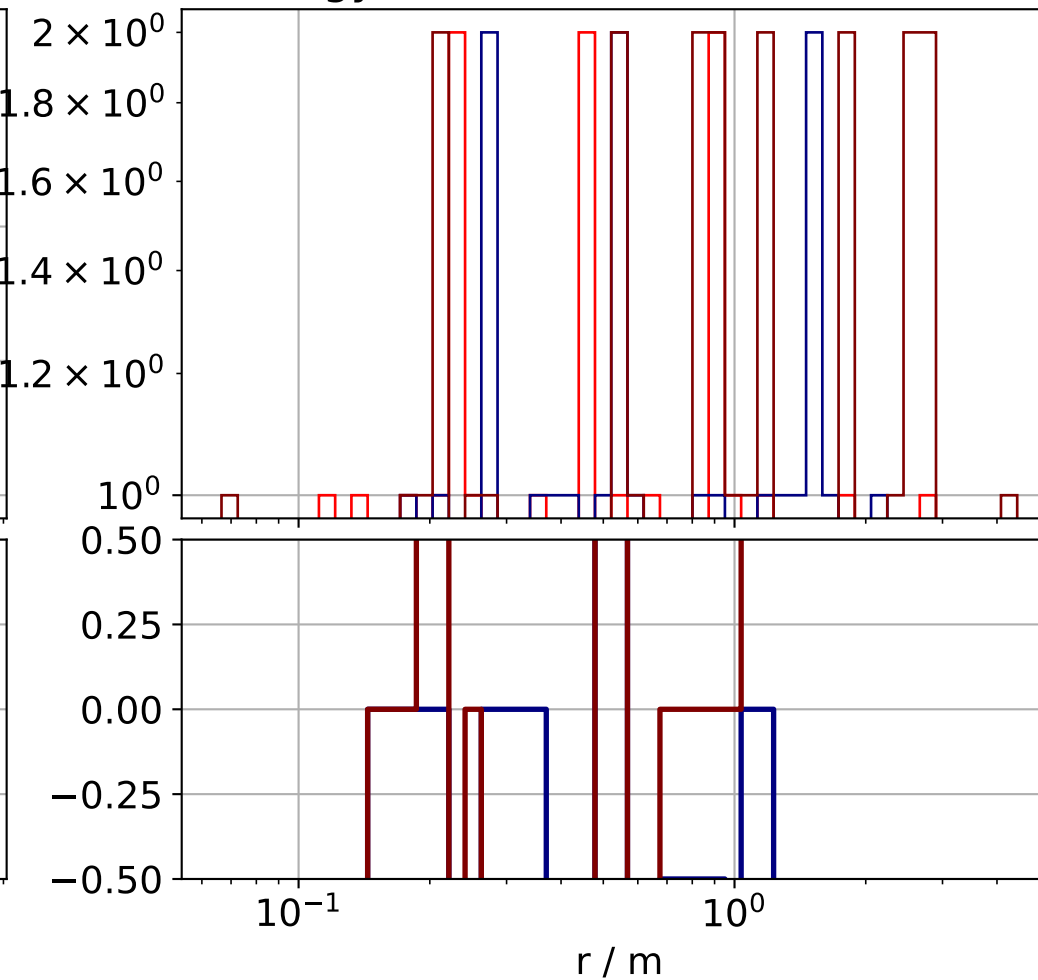
energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.

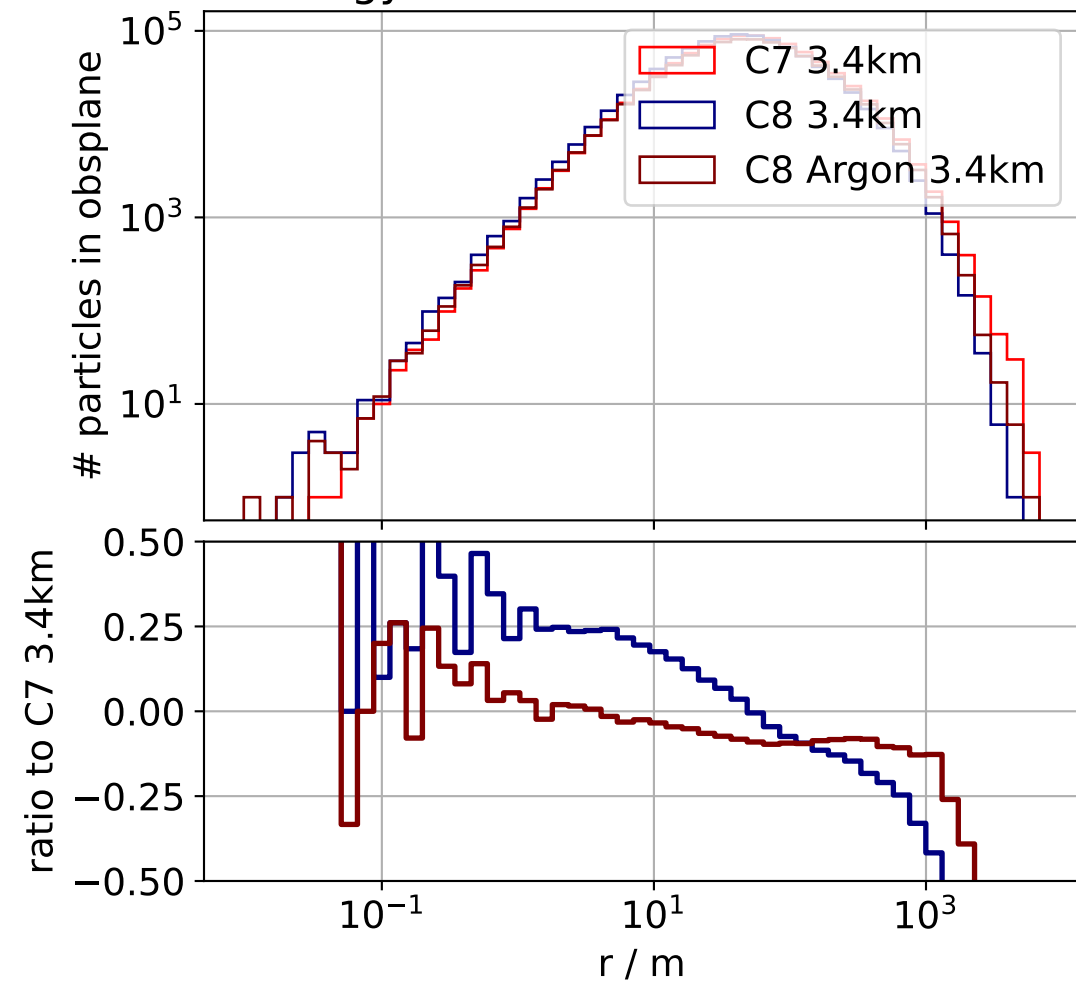


energy from 10.000 GeV to inf GeV.

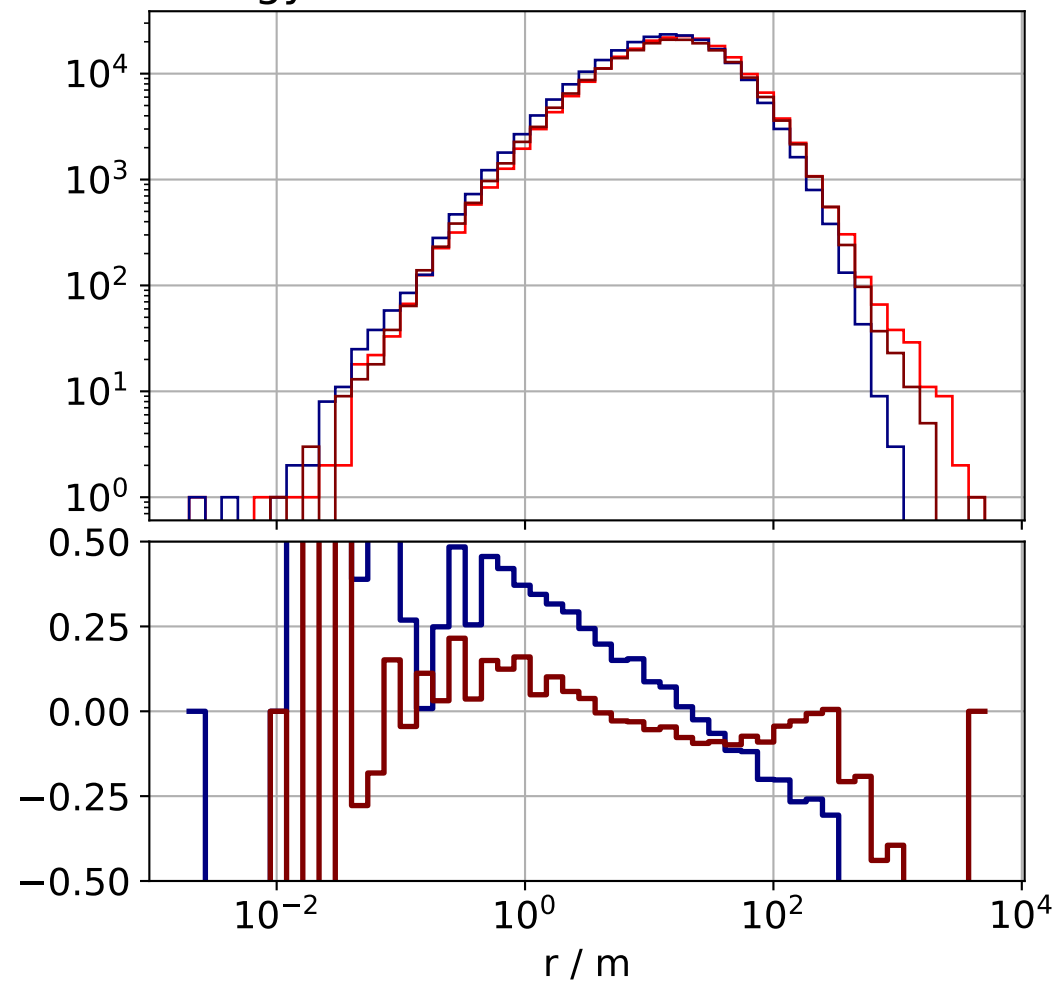


PDG code [11, -11]

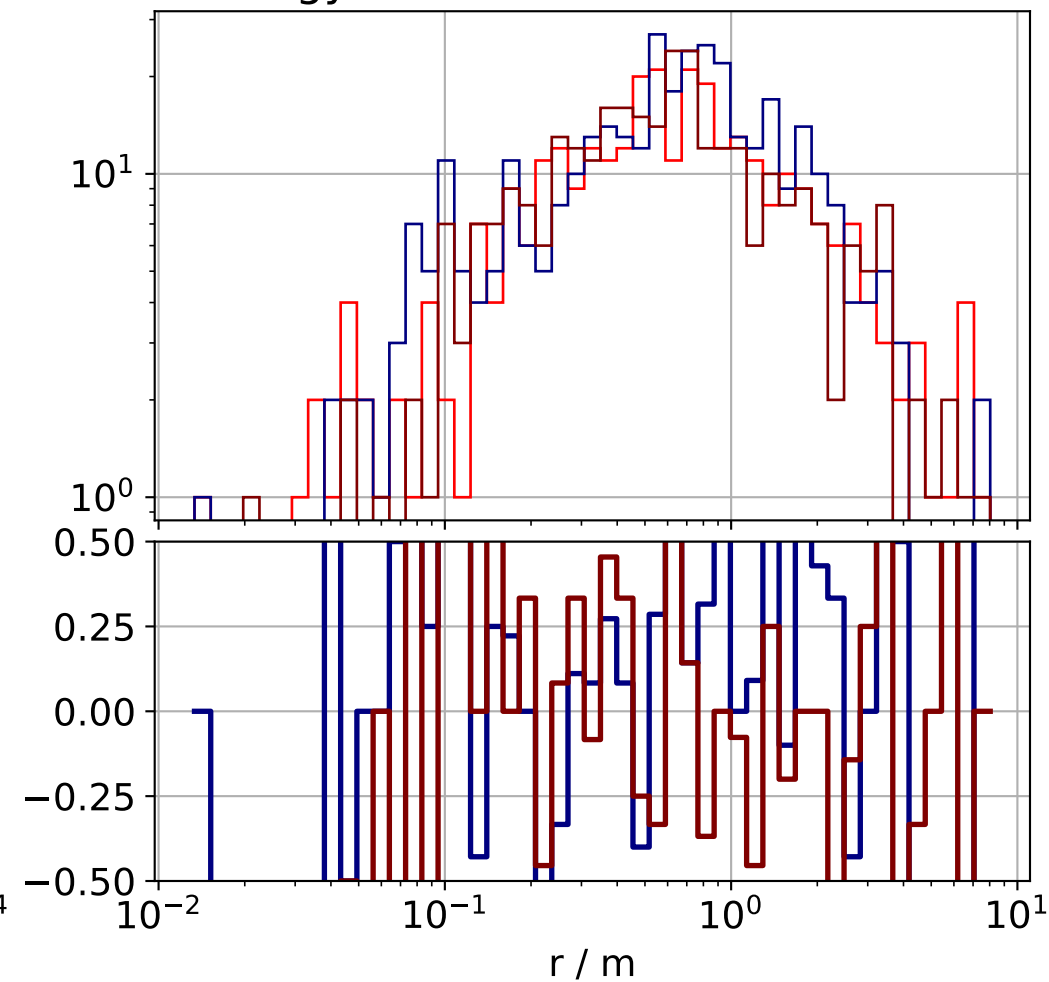
energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.

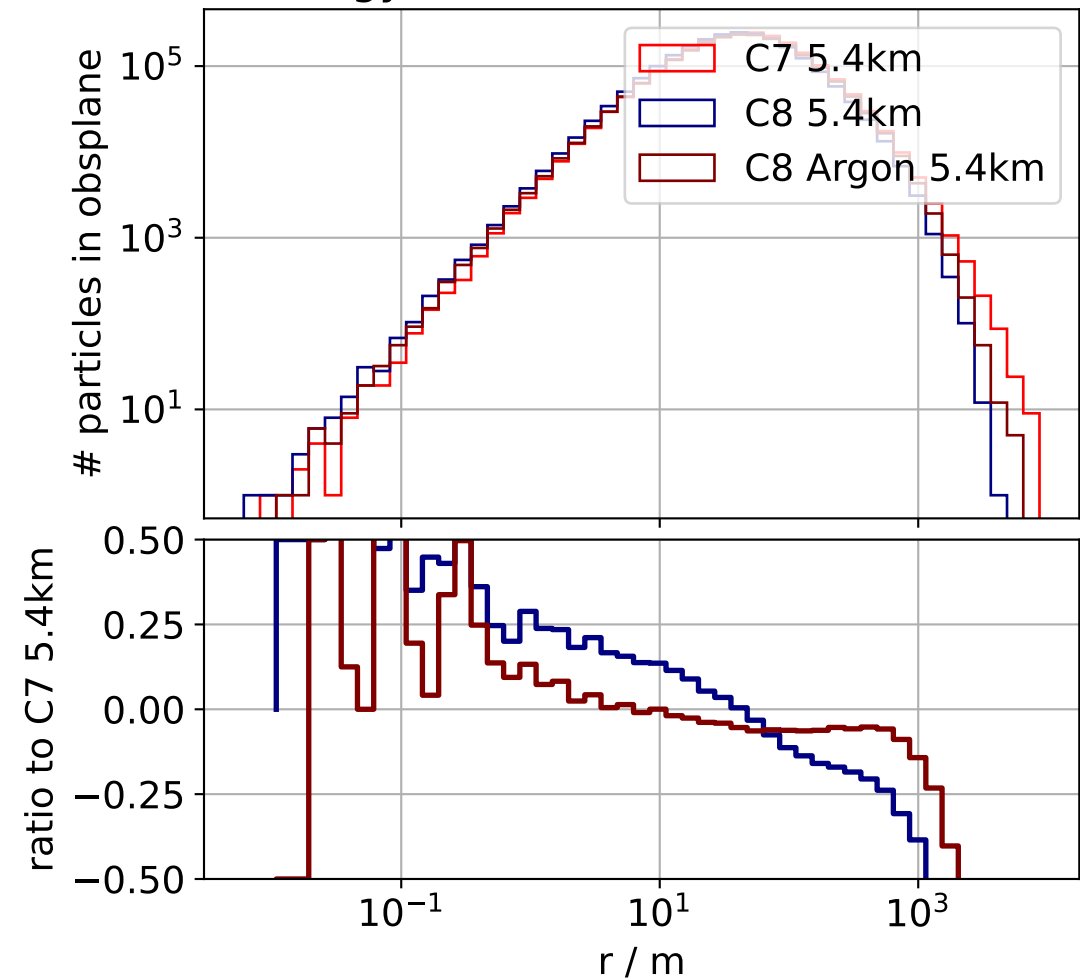


energy from 10.000 GeV to inf GeV.

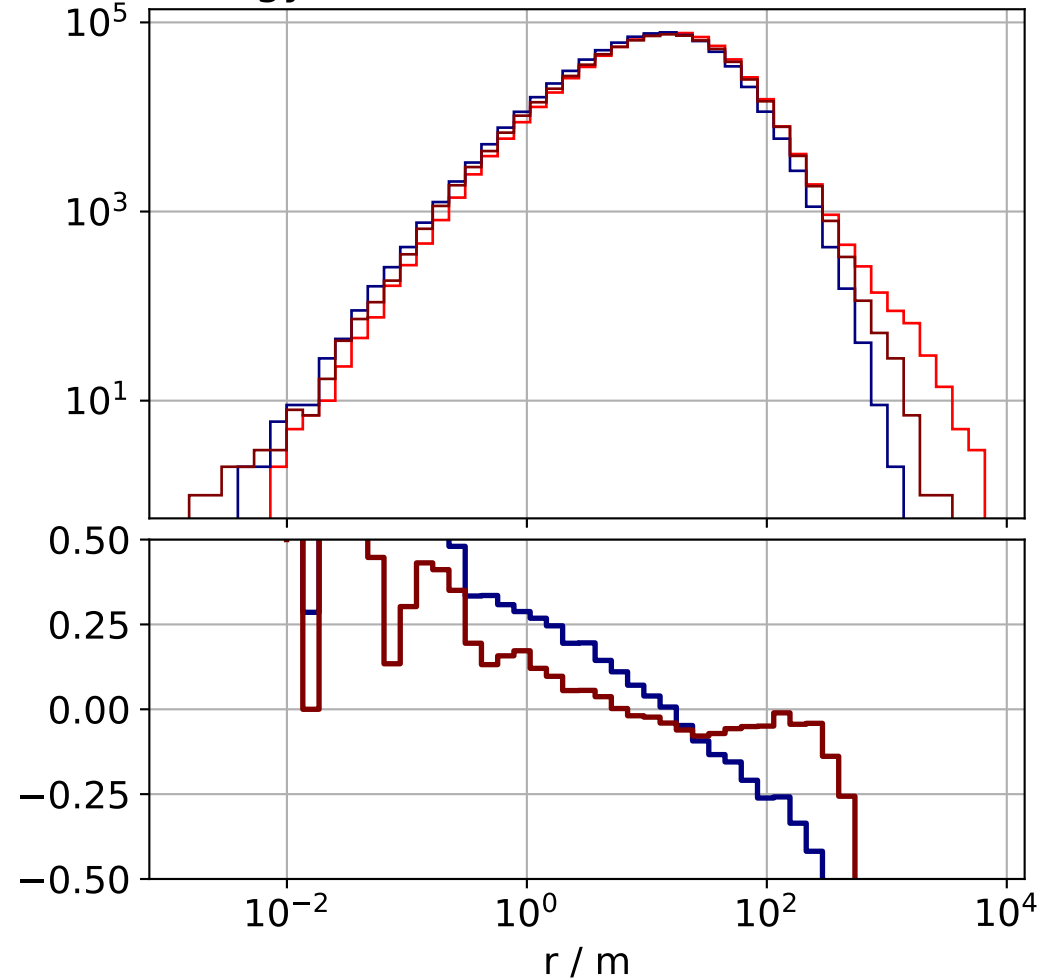


PDG code [11, -11]

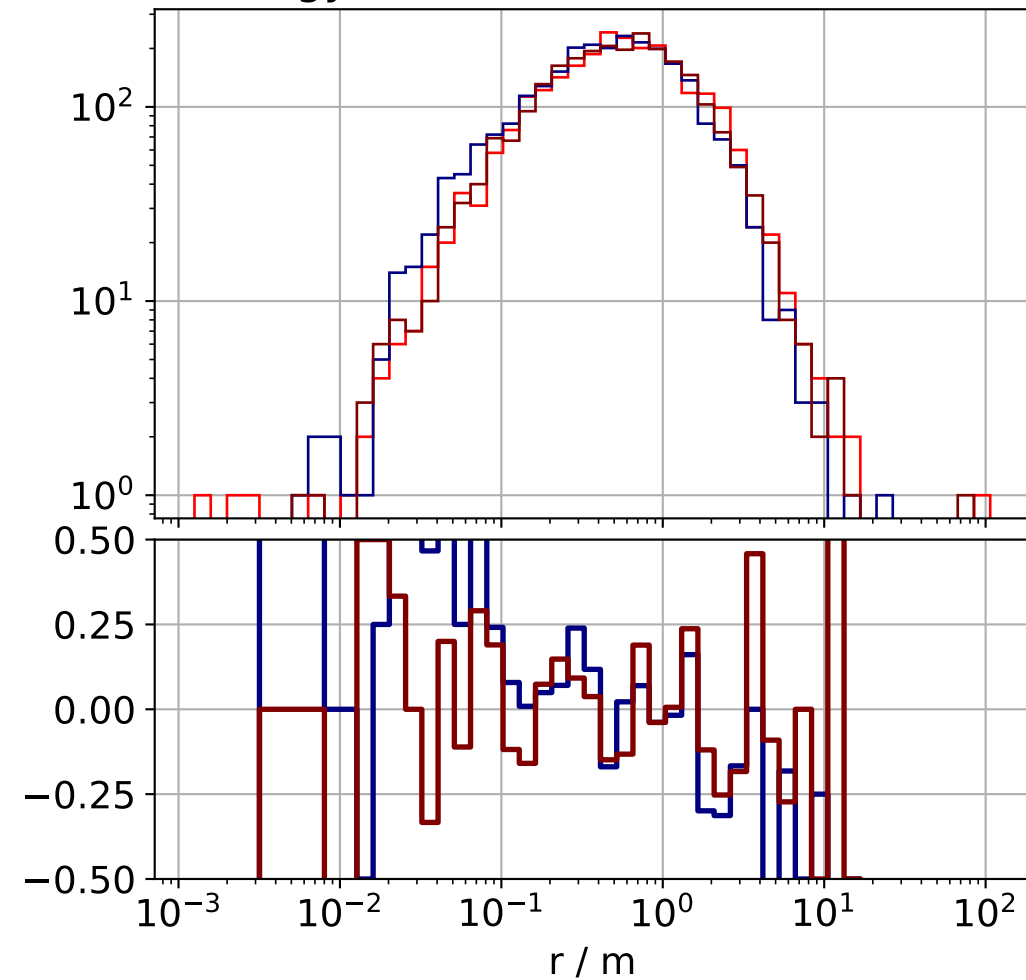
energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.

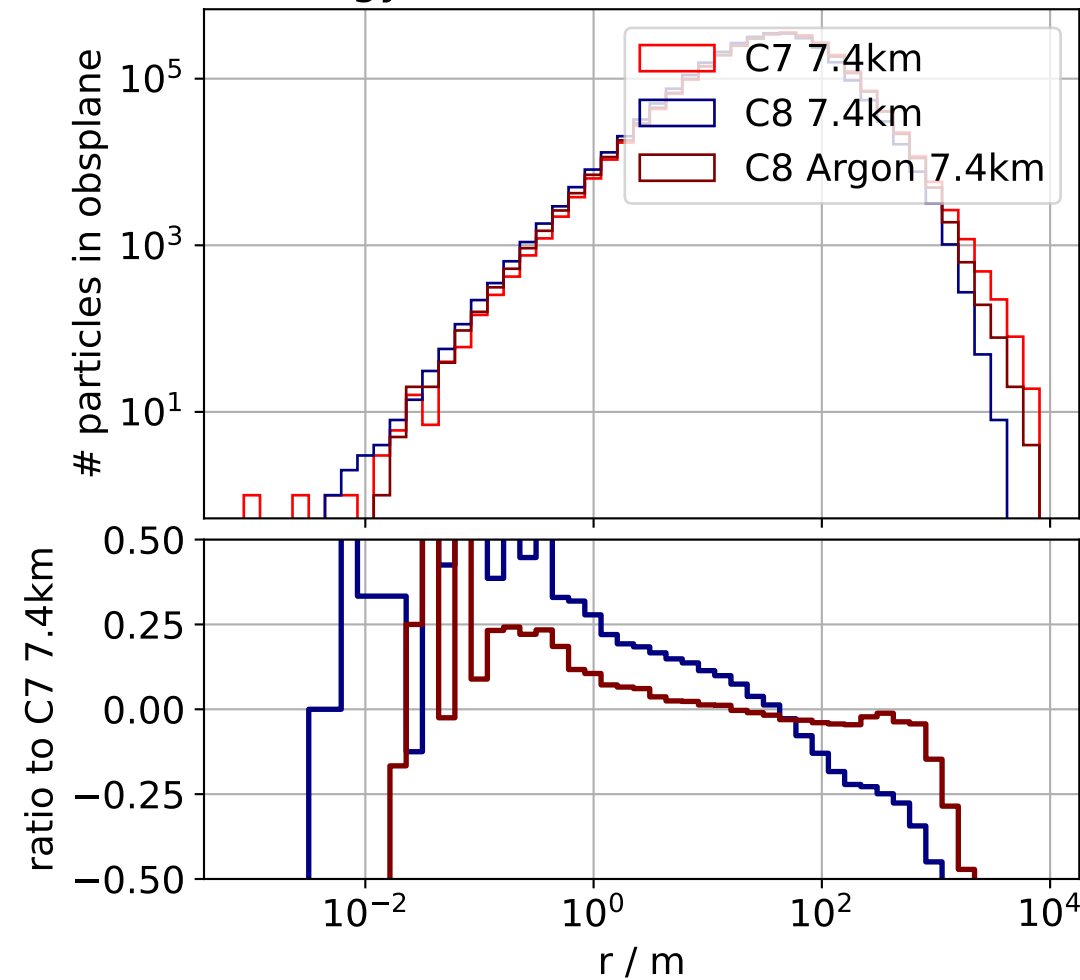


energy from 10.000 GeV to inf GeV.

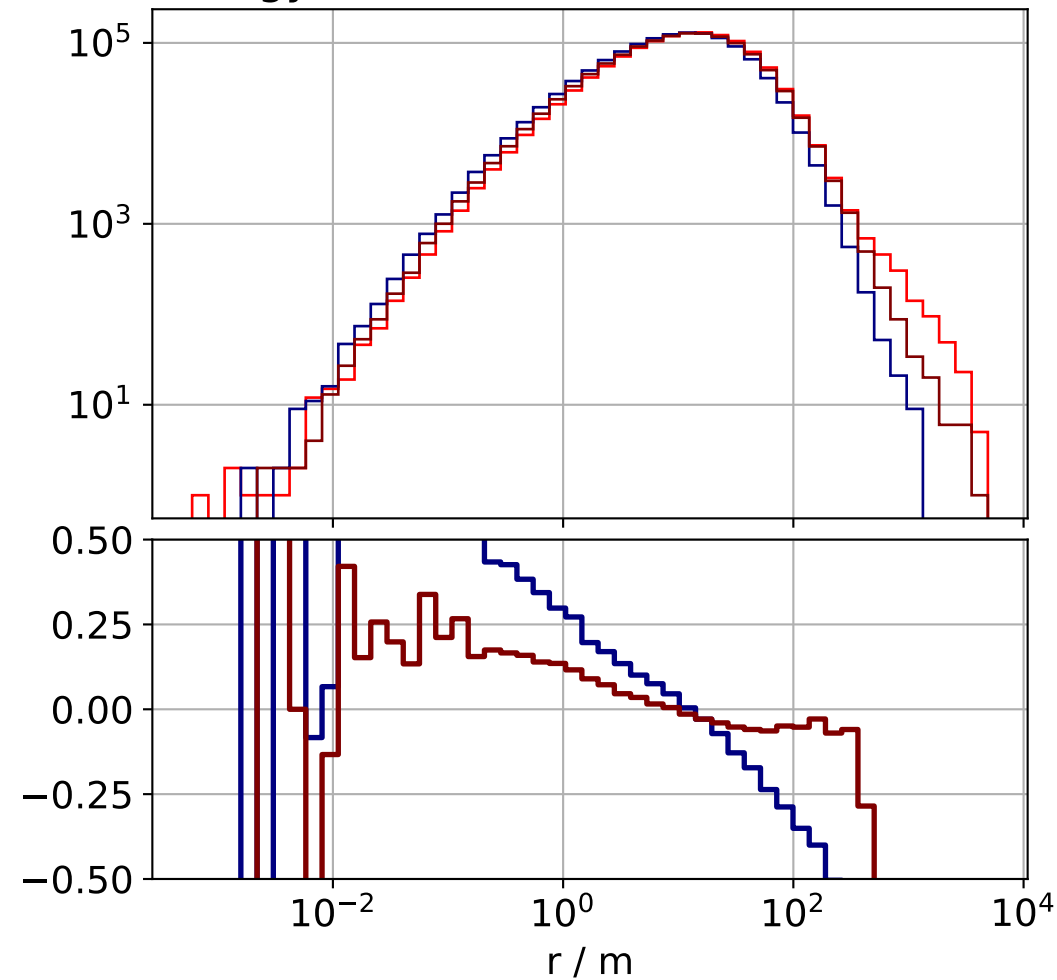


PDG code [11, -11]

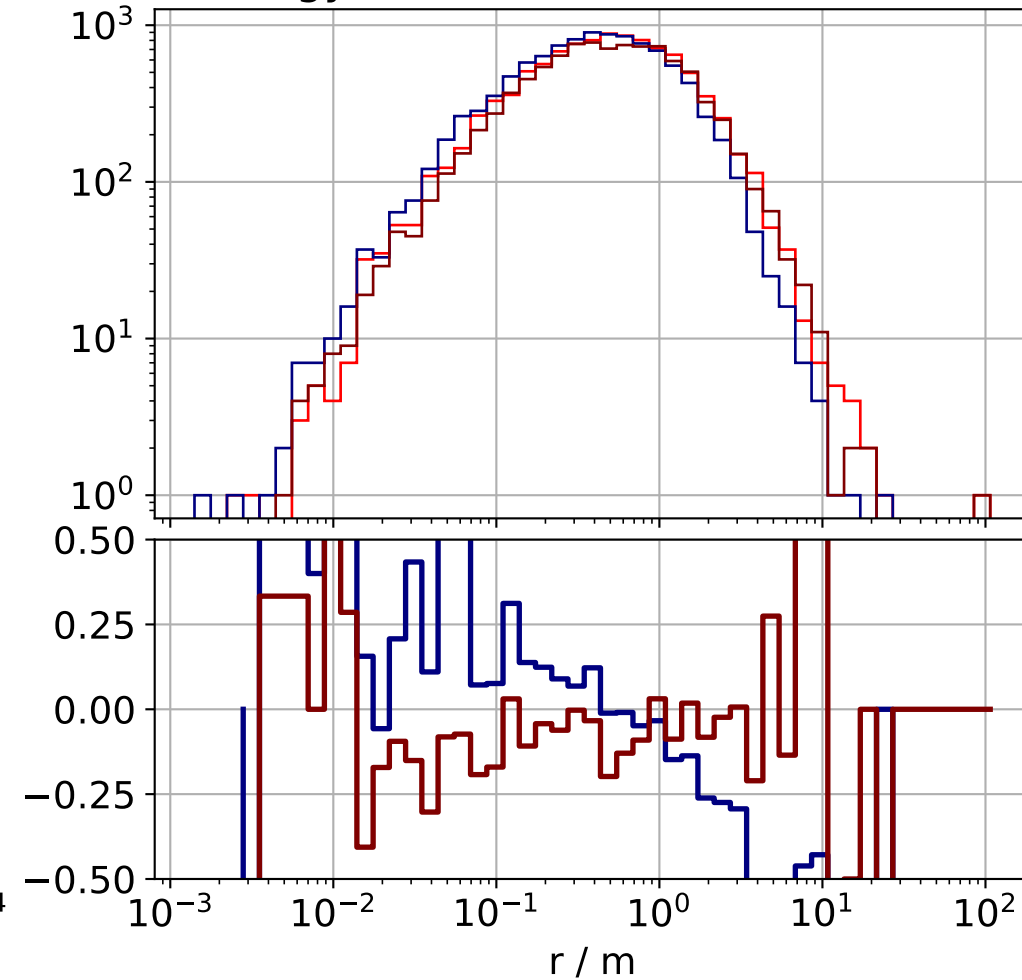
energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.

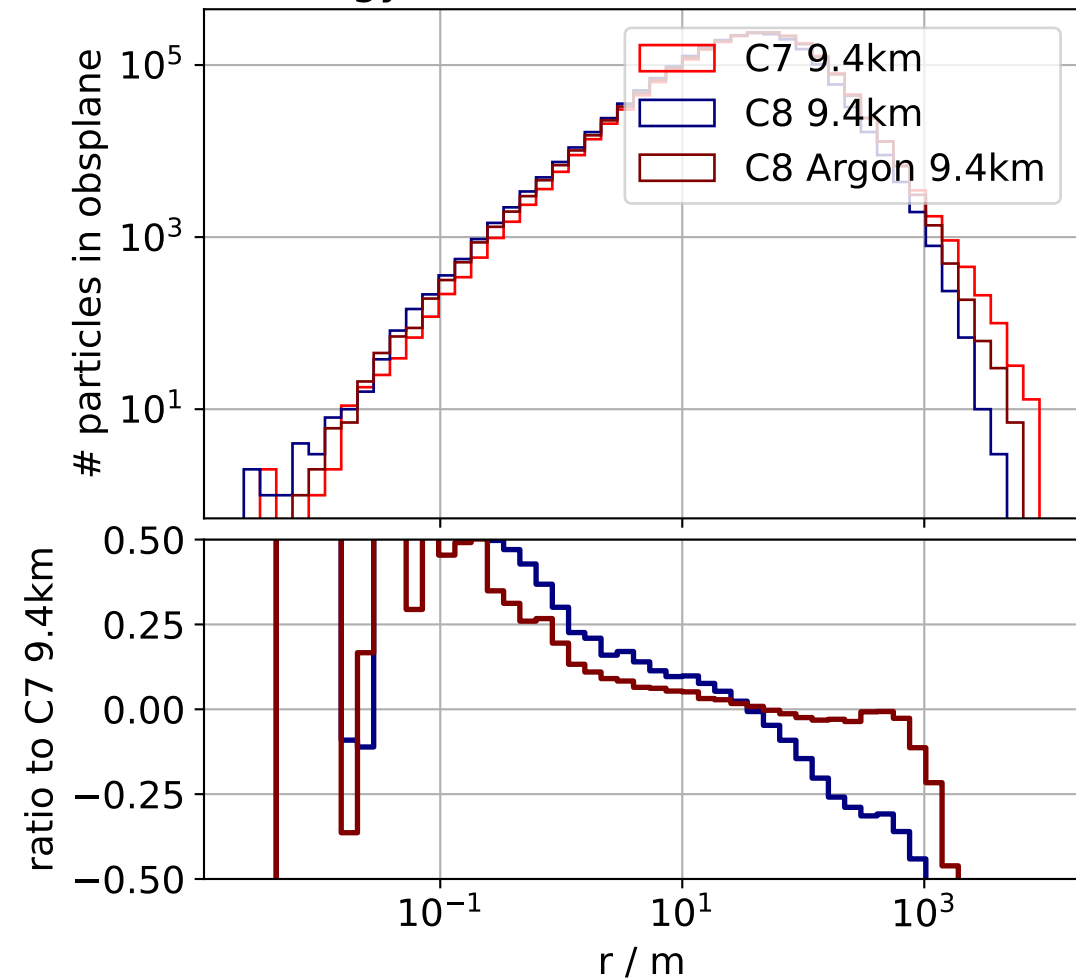


energy from 10.000 GeV to inf GeV.

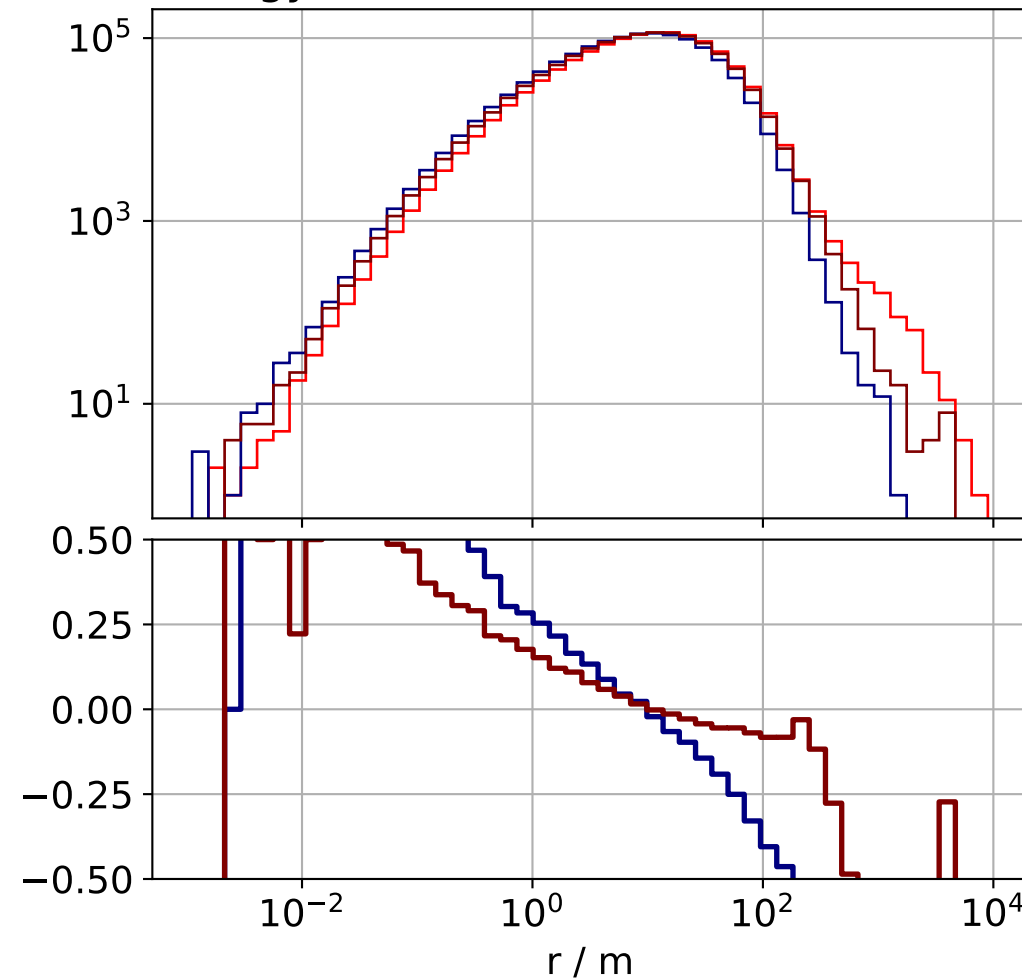


PDG code [11, -11]

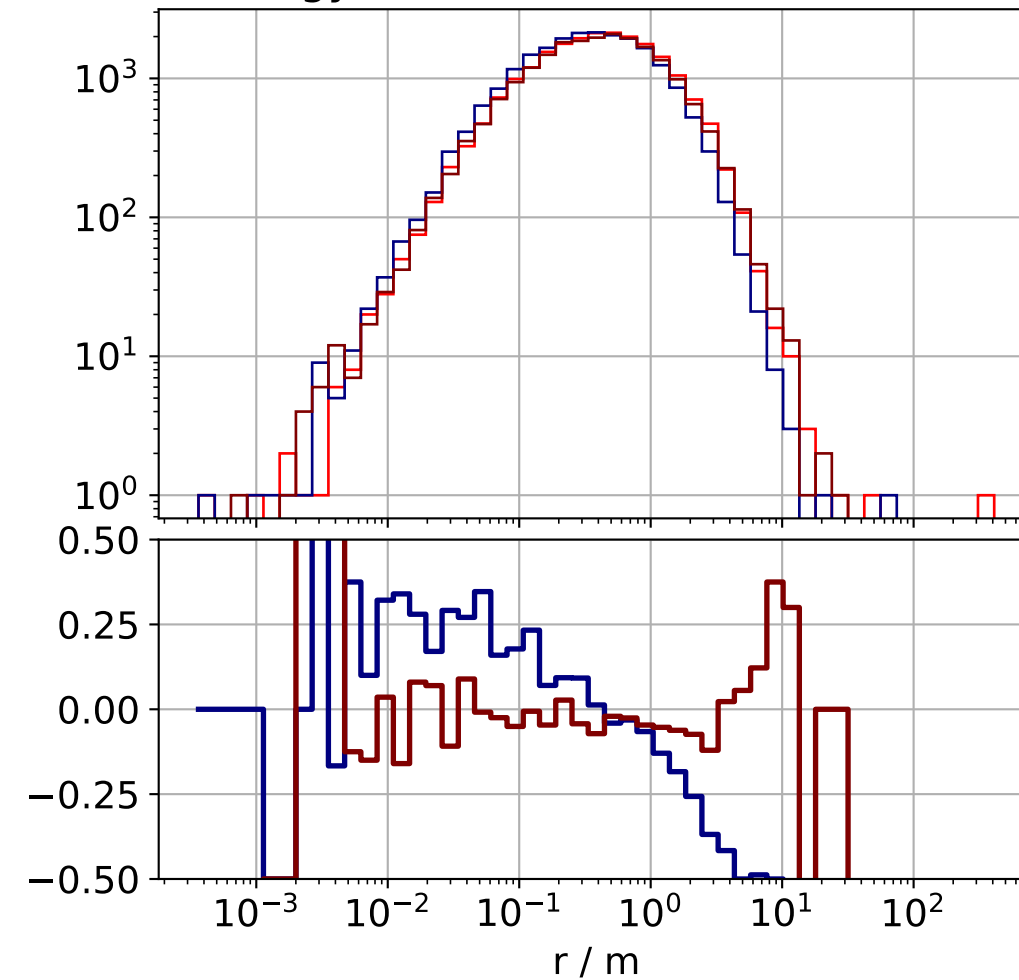
energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.

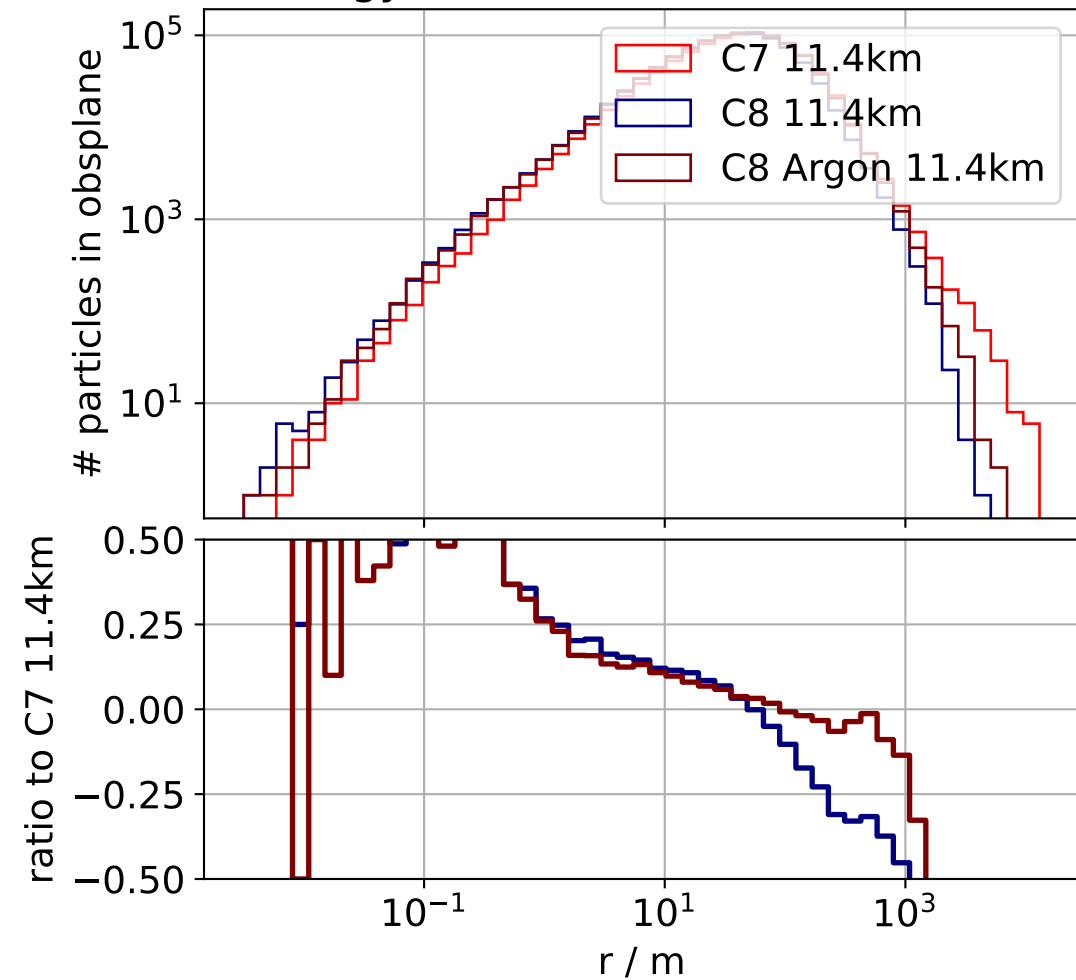


energy from 10.000 GeV to inf GeV.

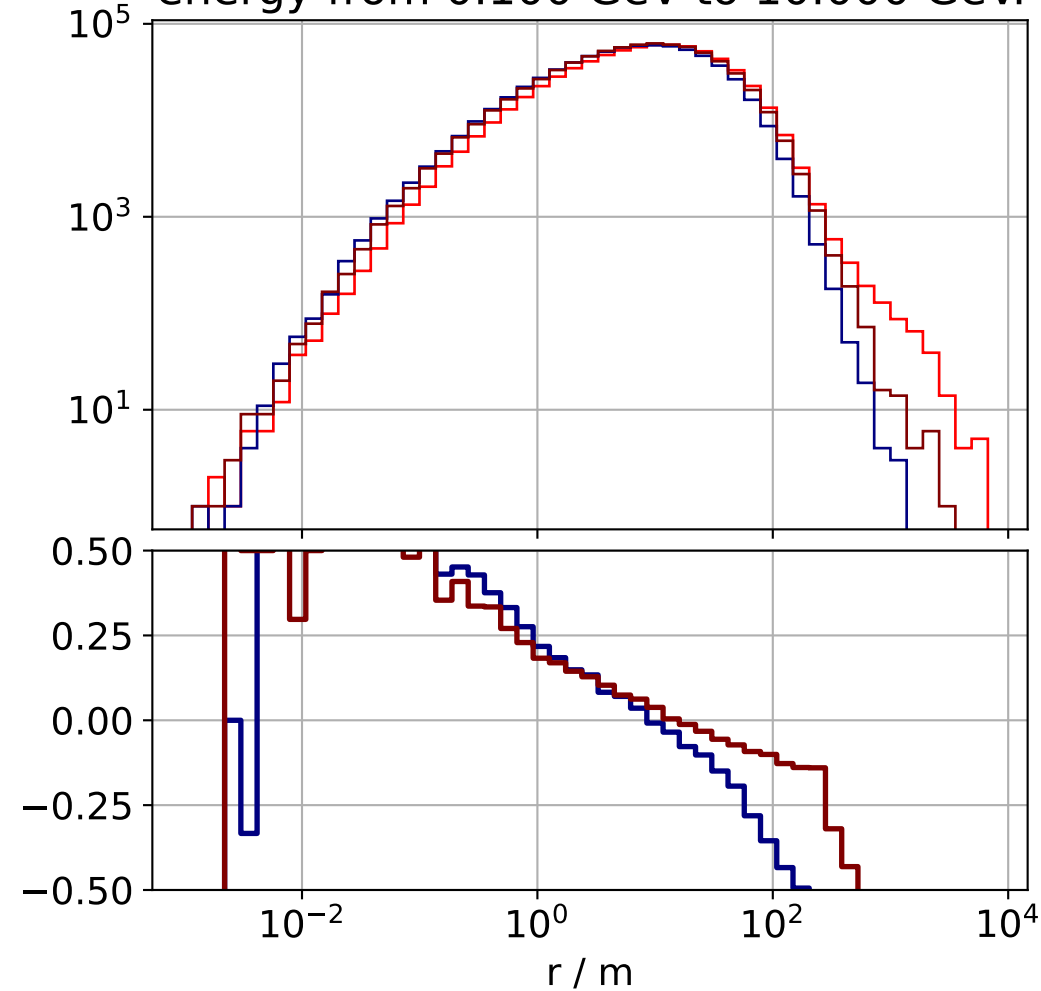


PDG code [11, -11]

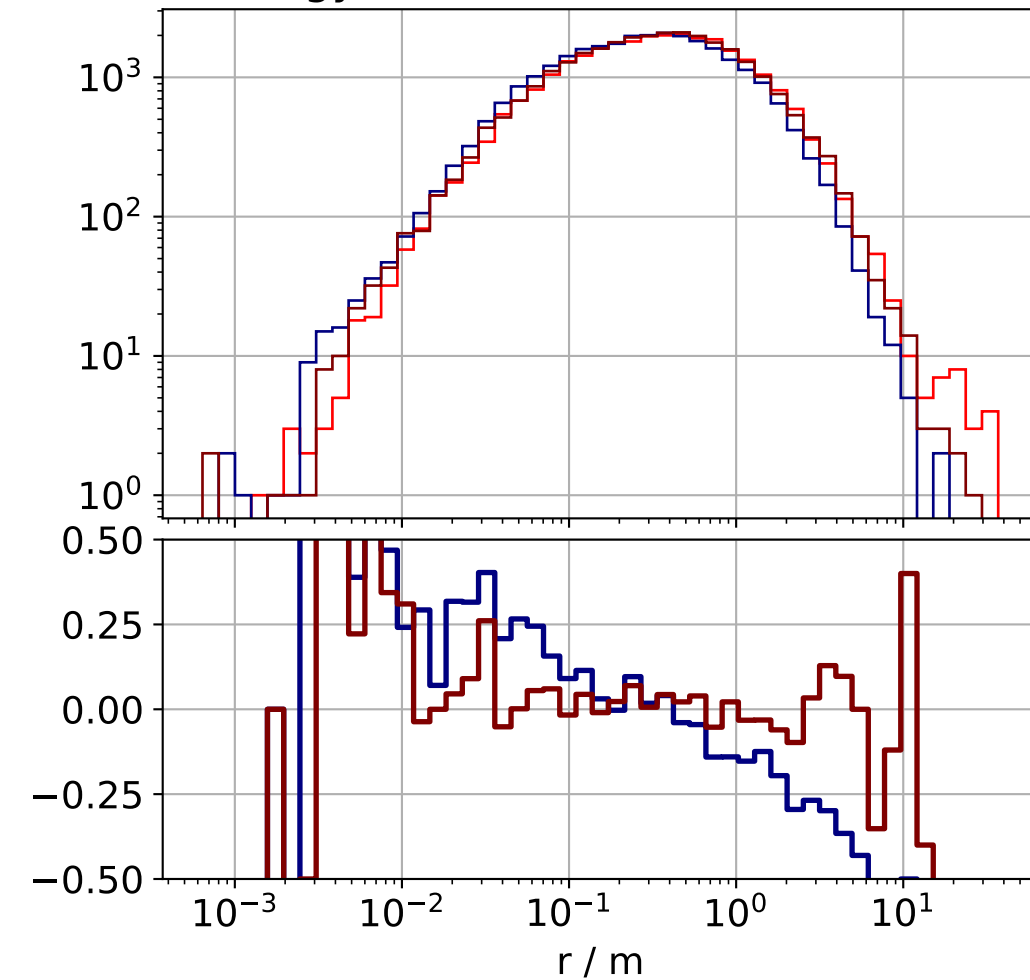
energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.

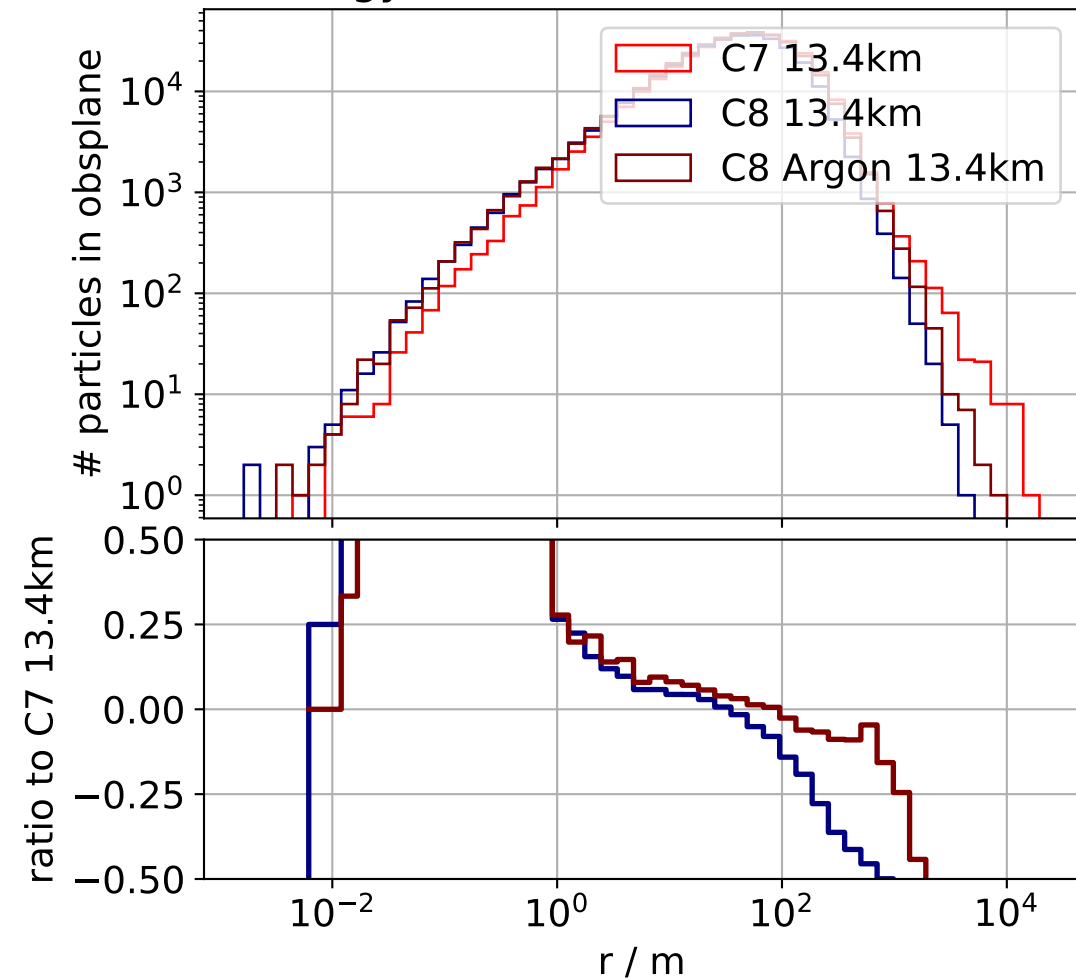


energy from 10.000 GeV to inf GeV.

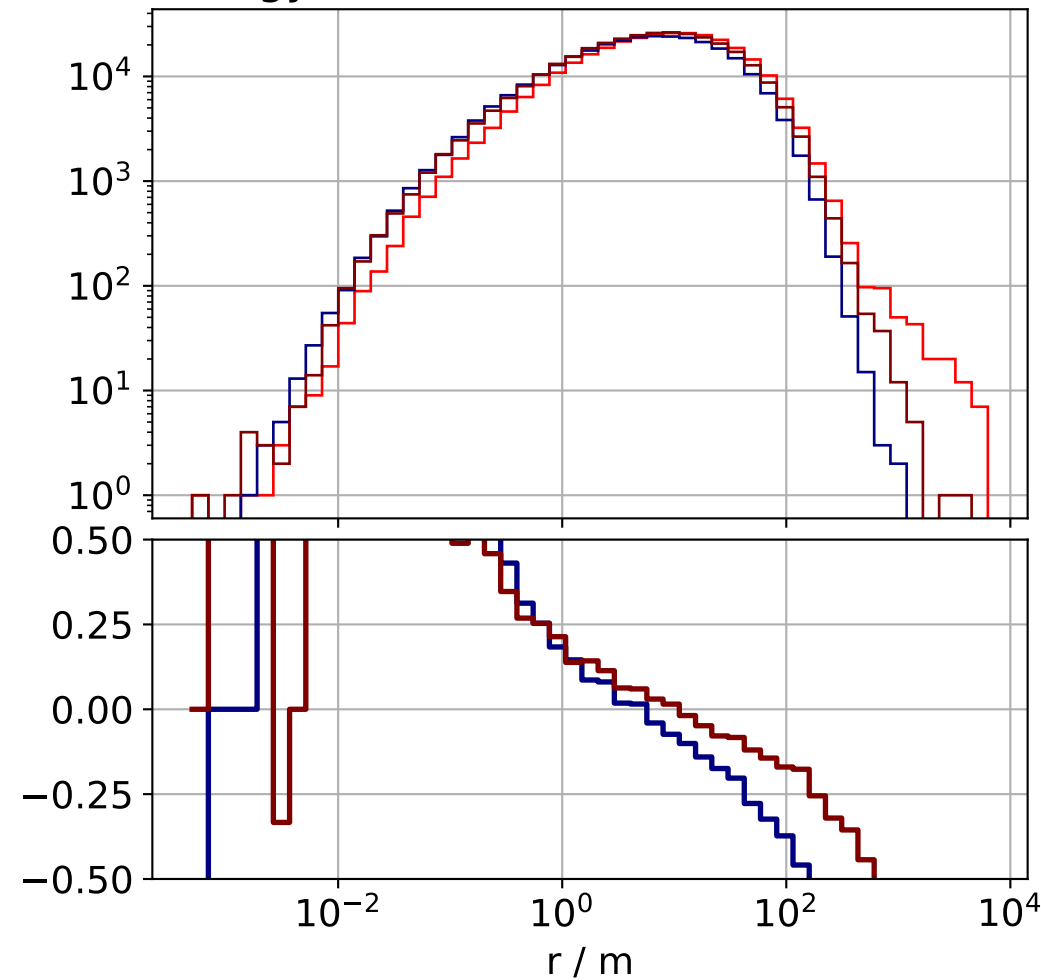


PDG code [11, -11]

energy from -inf GeV to 0.100 GeV.



energy from 0.100 GeV to 10.000 GeV.



energy from 10.000 GeV to inf GeV.

