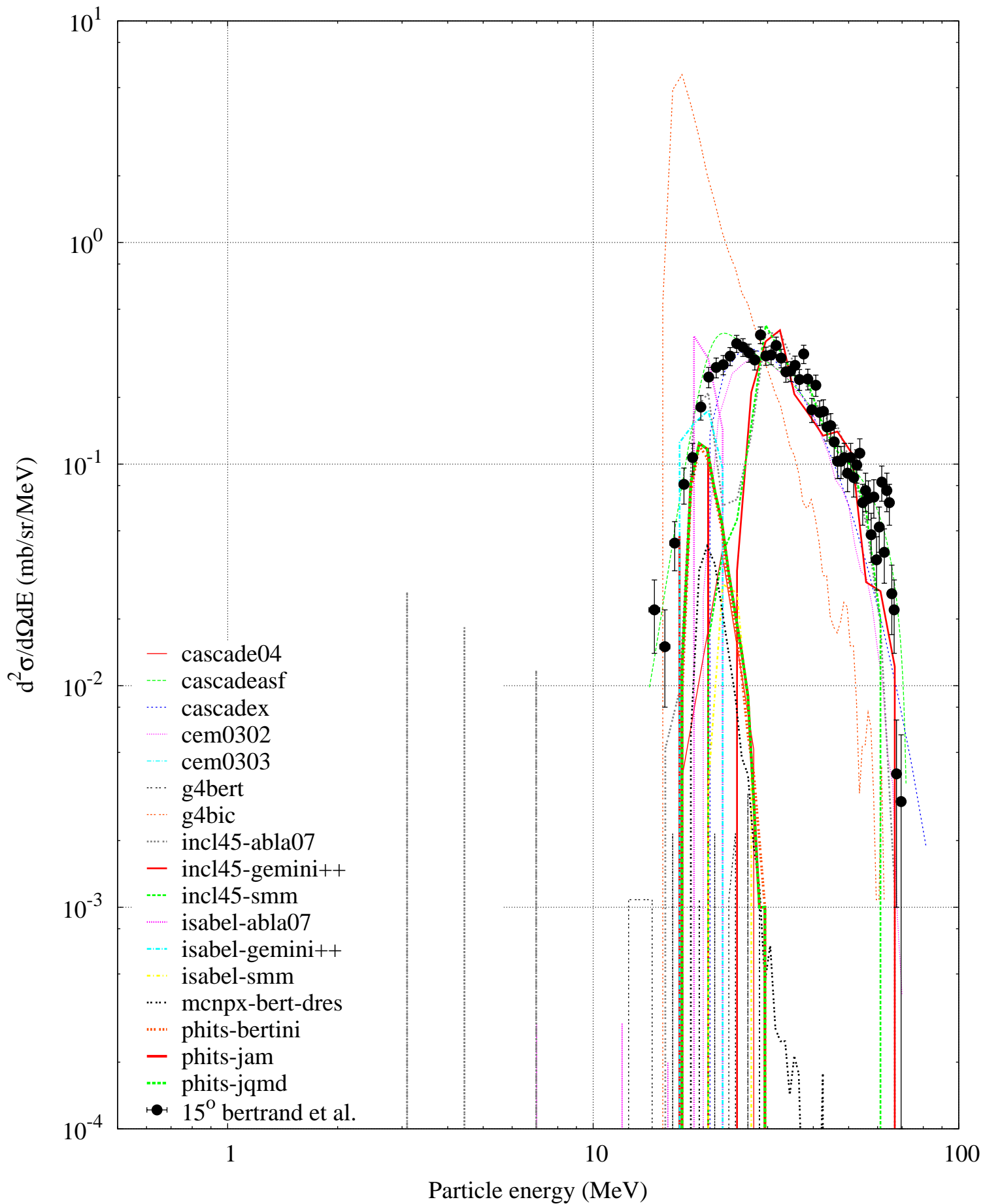
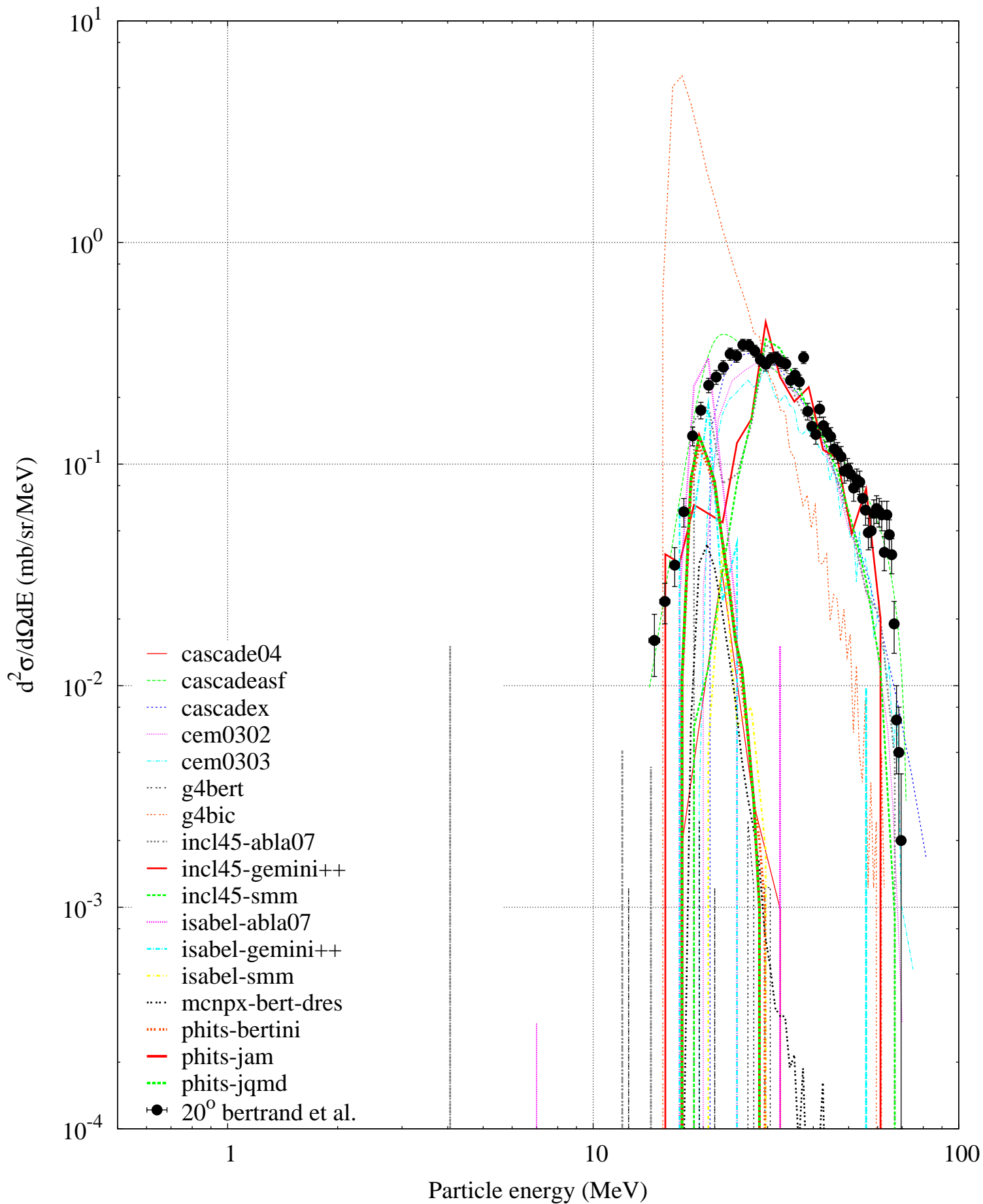


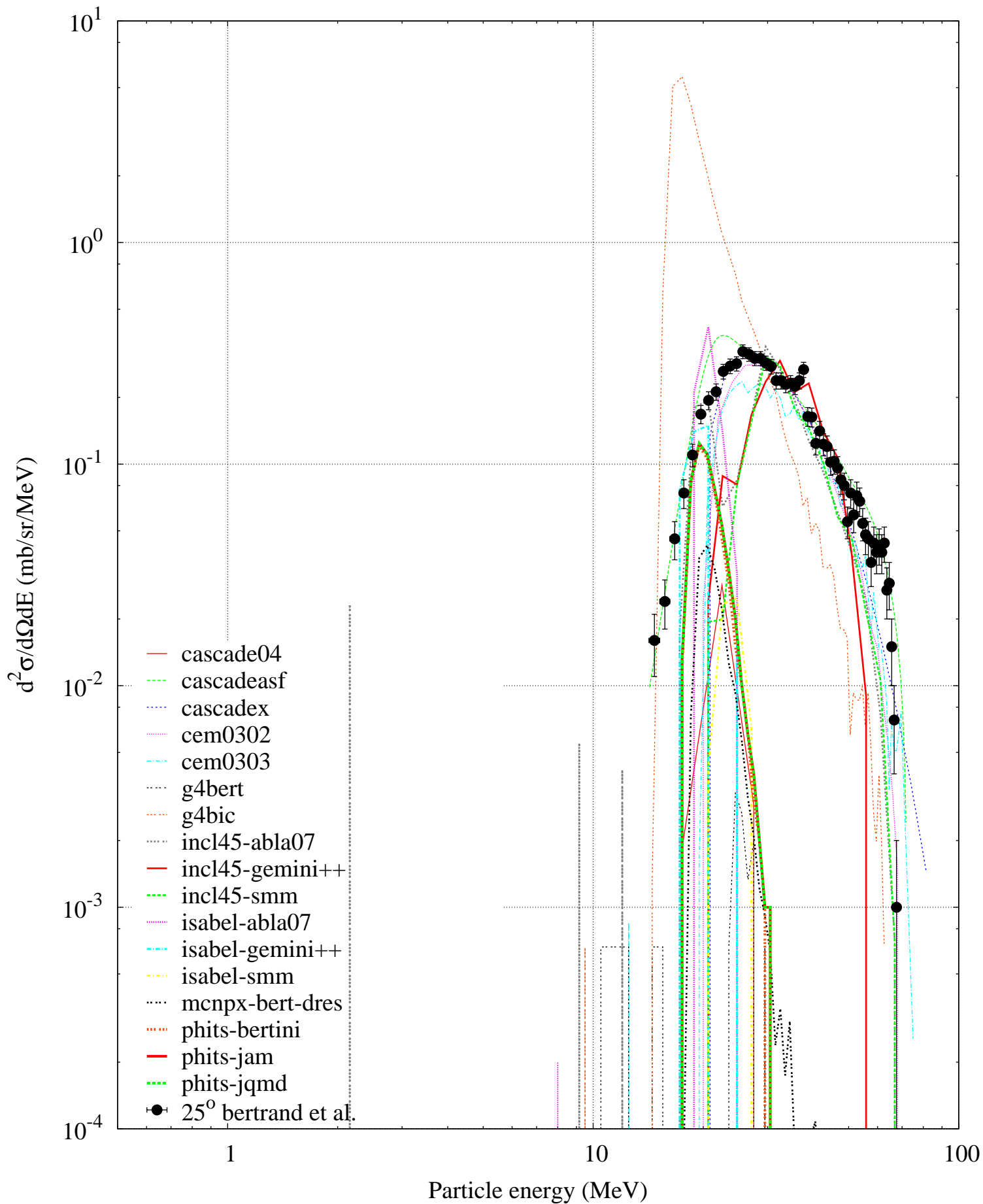
p (62 MeV) + Bi -- Alpha spectrum



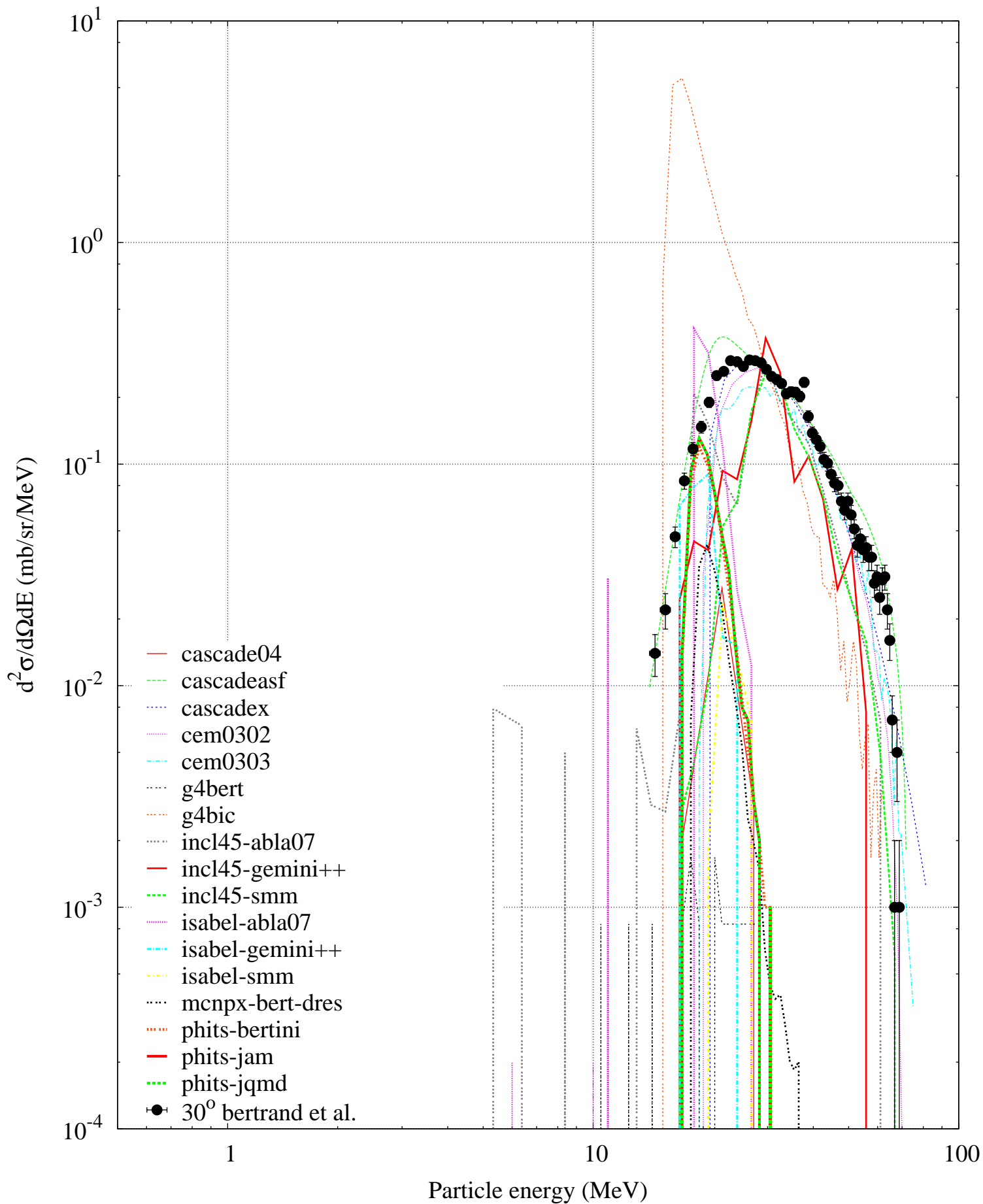
p (62 MeV) + Bi -- Alpha spectrum



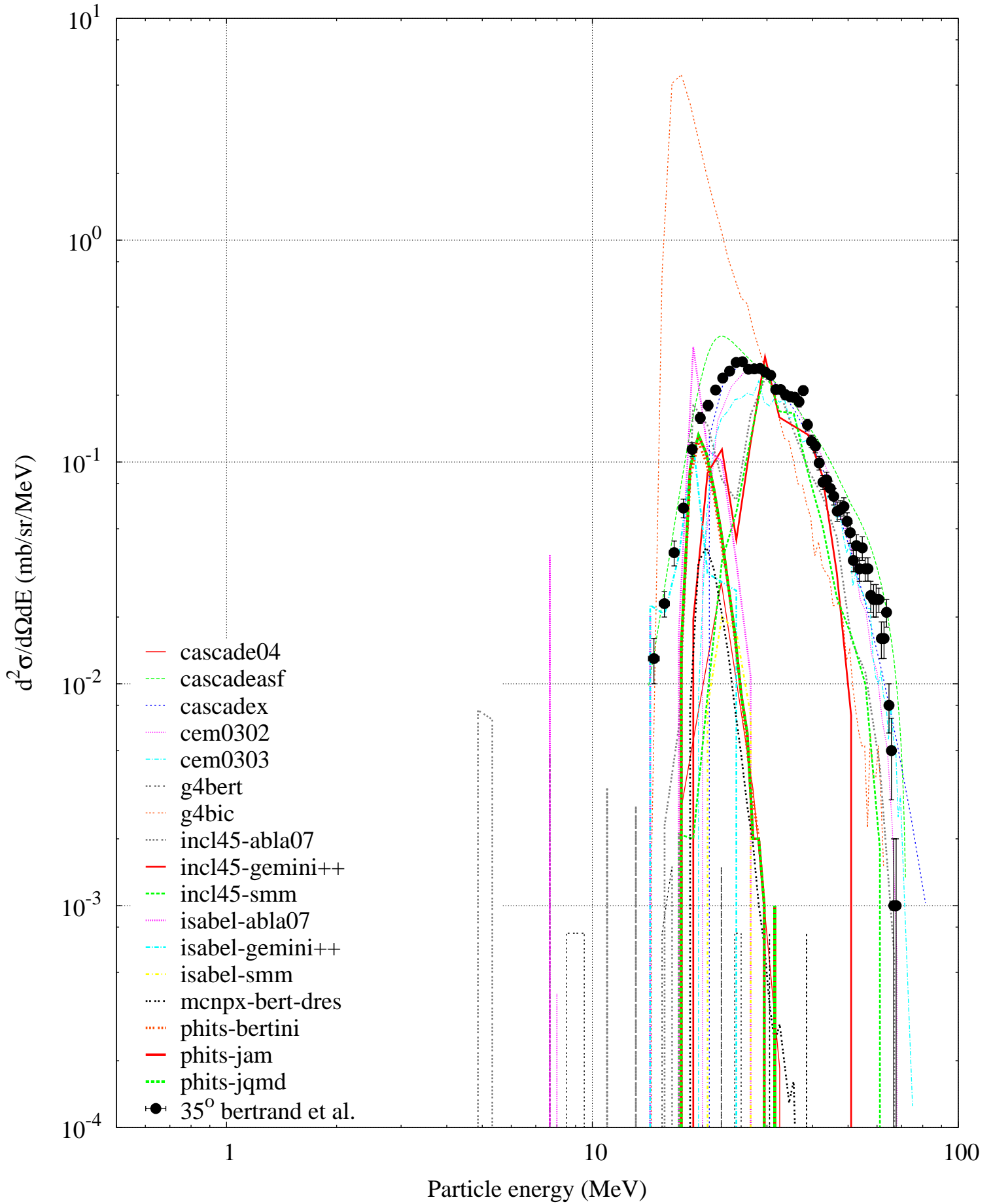
p (62 MeV) + Bi -- Alpha spectrum



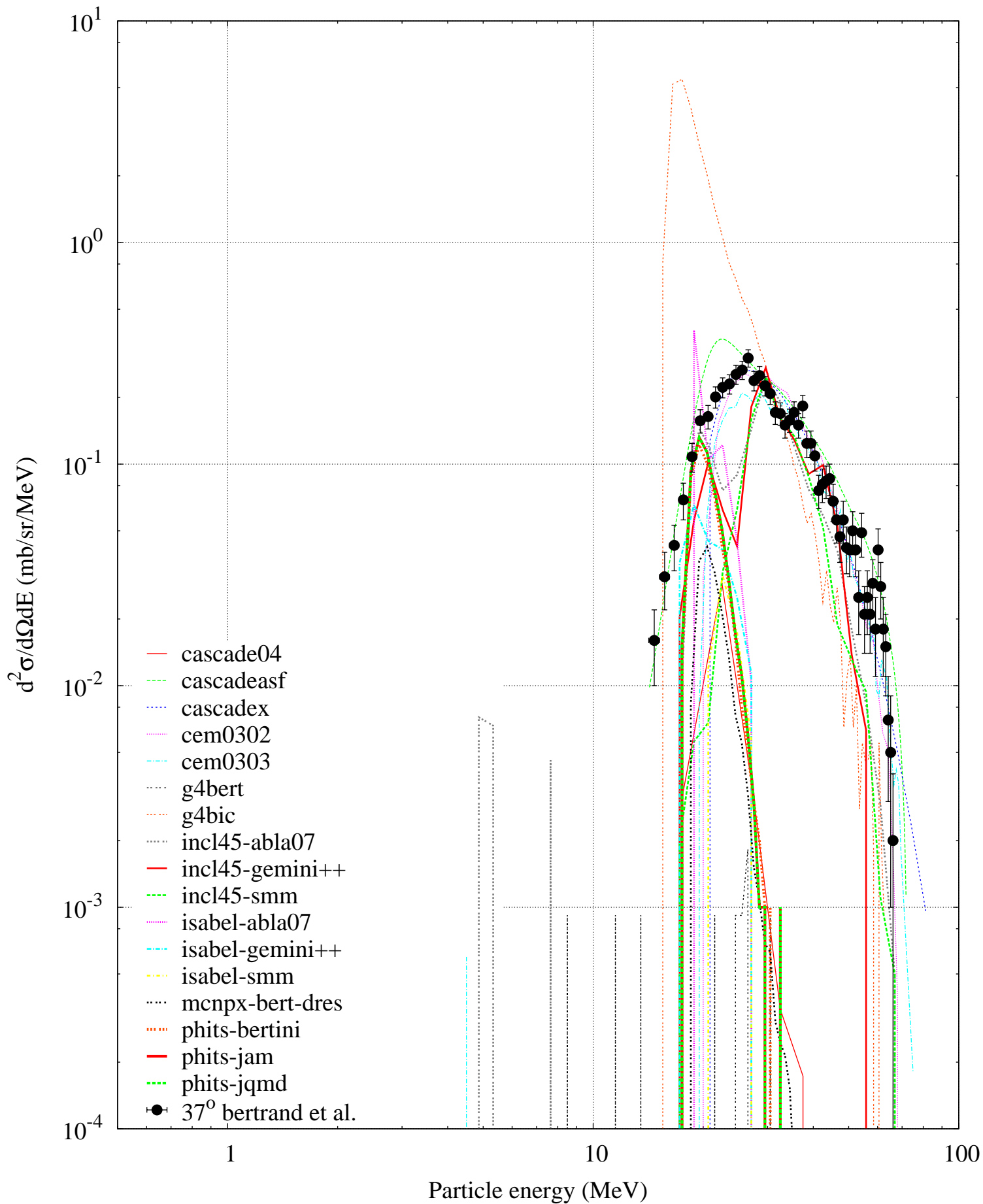
p (62 MeV) + Bi -- Alpha spectrum



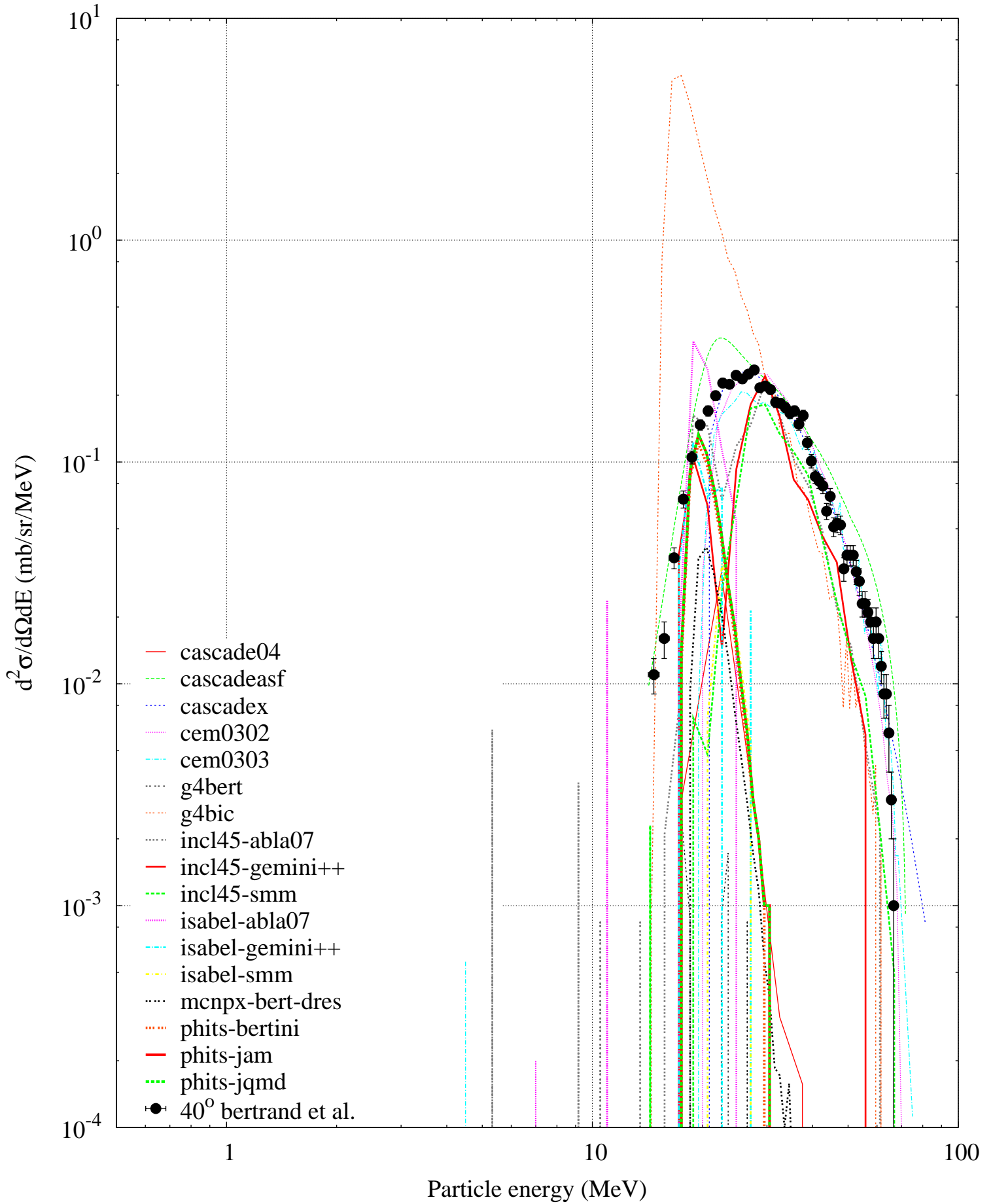
p (62 MeV) + Bi -- Alpha spectrum



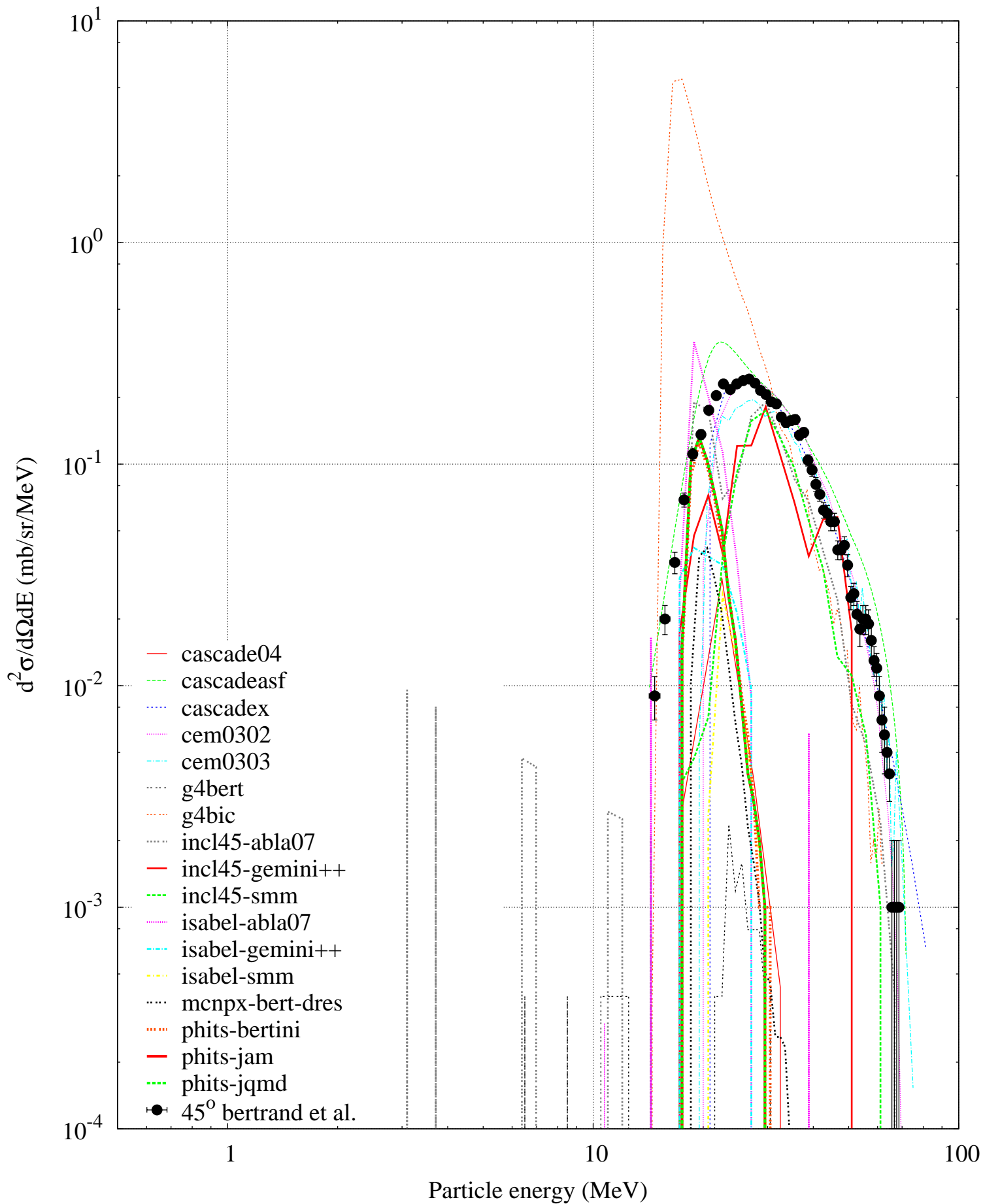
p (62 MeV) + Bi -- Alpha spectrum



p (62 MeV) + Bi -- Alpha spectrum

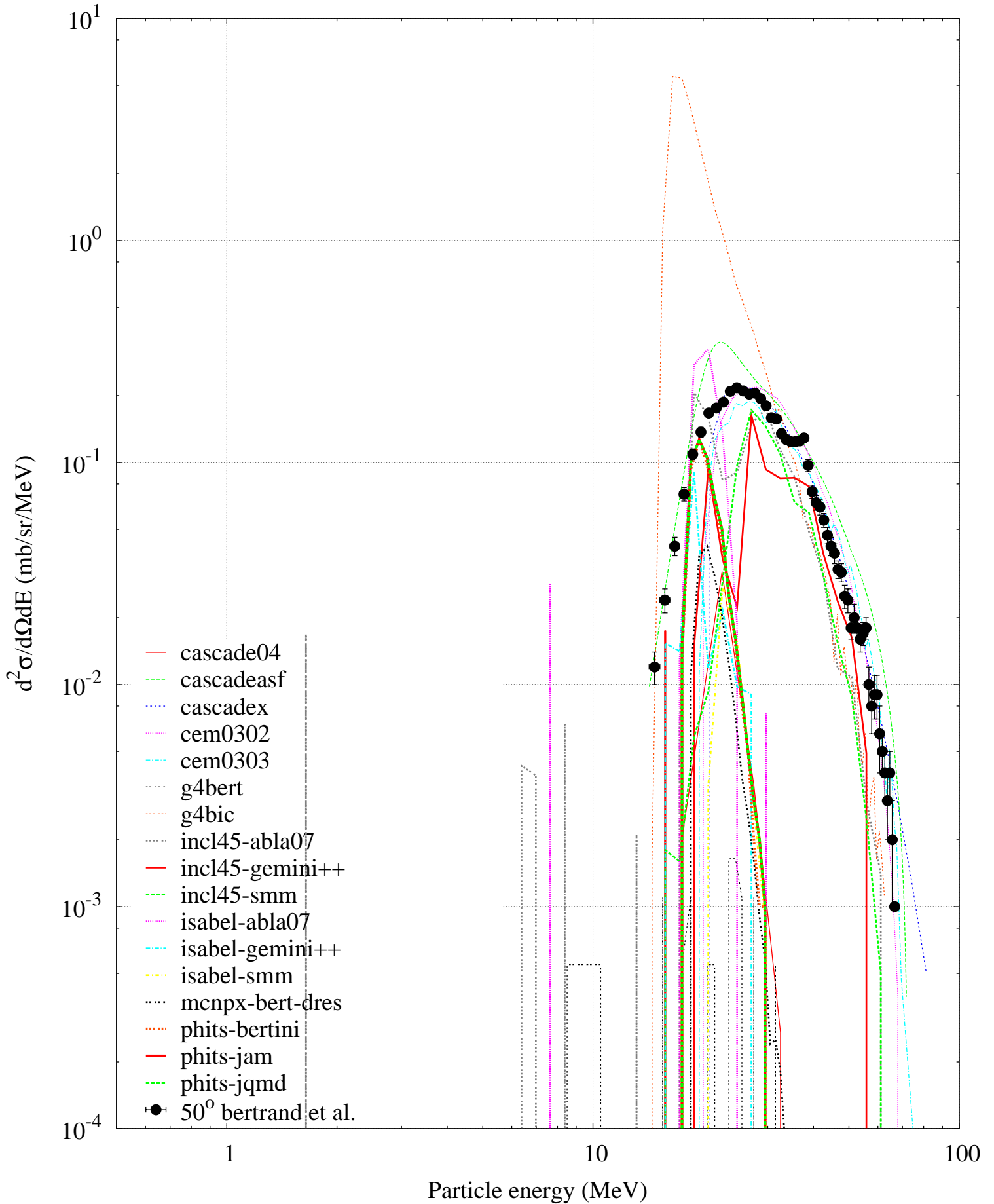


p (62 MeV) + Bi -- Alpha spectrum

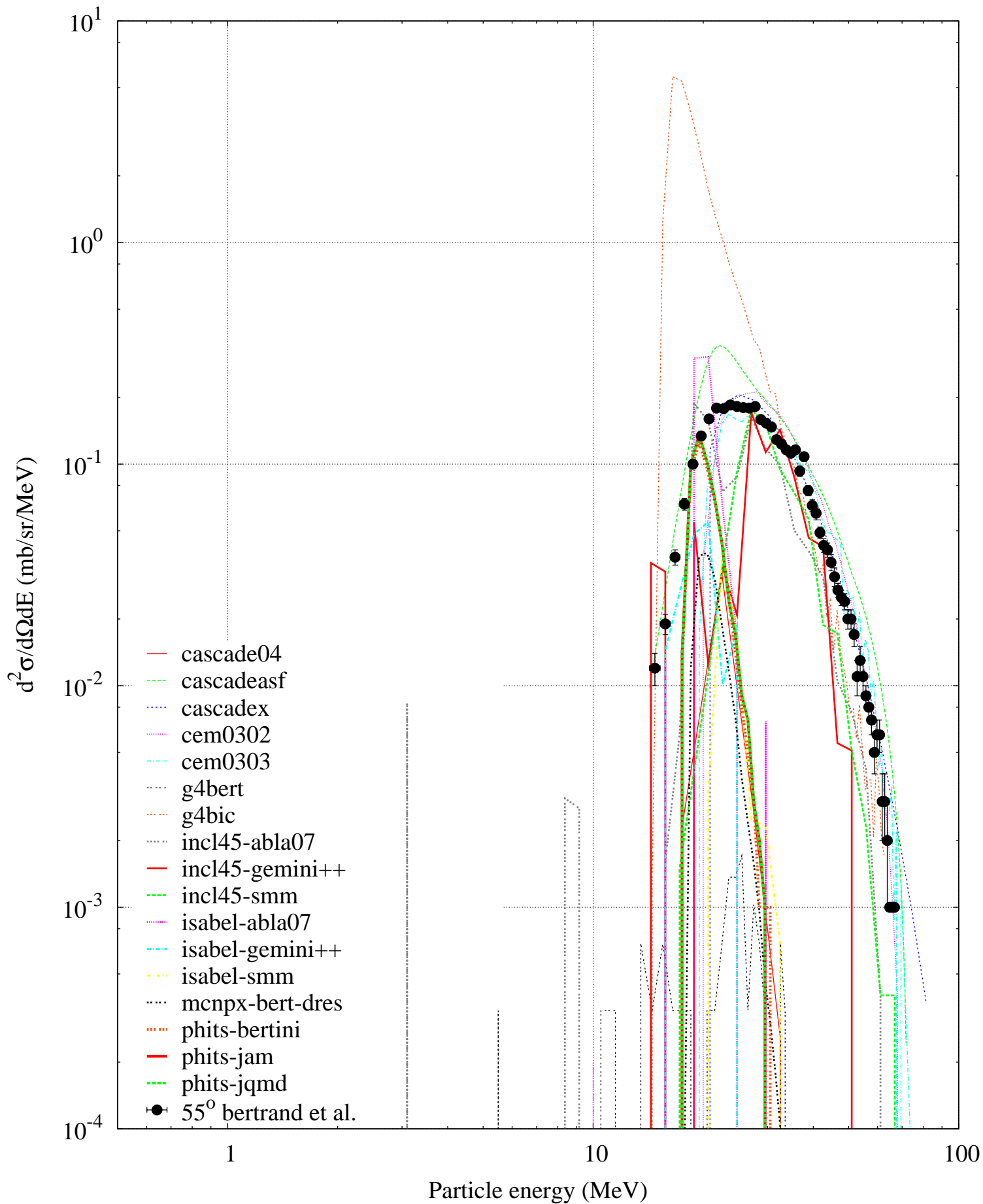




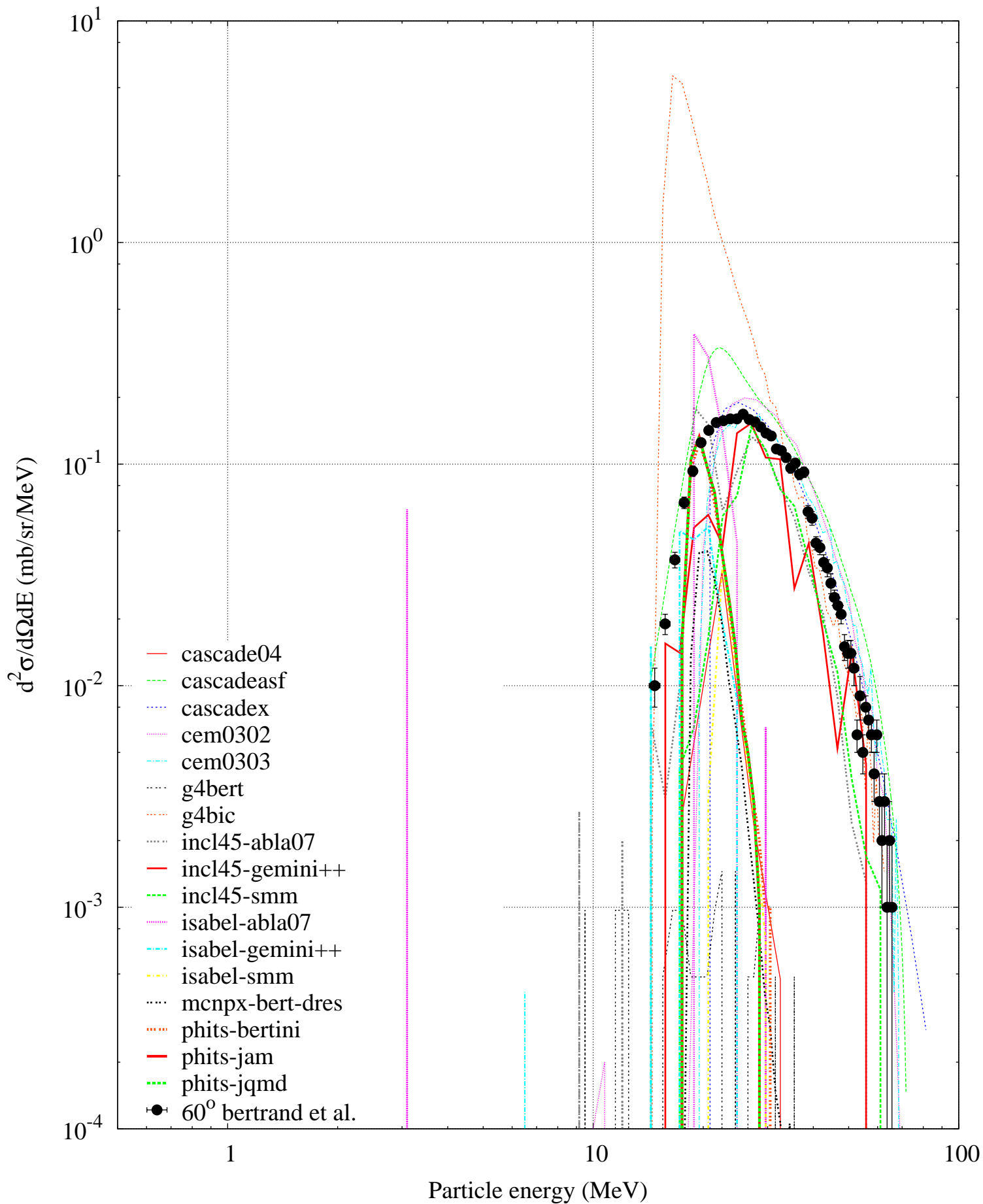
p (62 MeV) + Bi -- Alpha spectrum



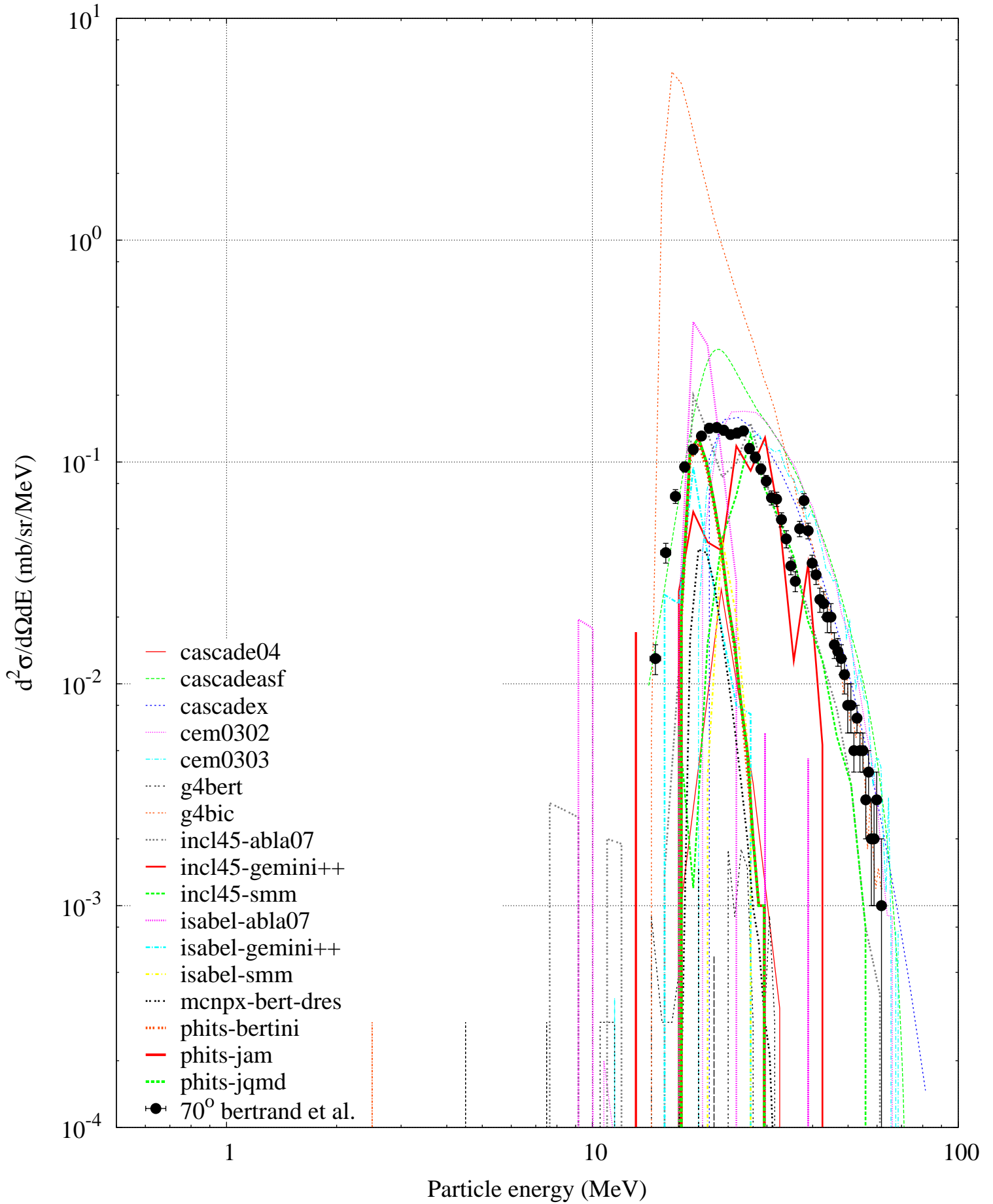
p (62 MeV) + Bi -- Alpha spectrum



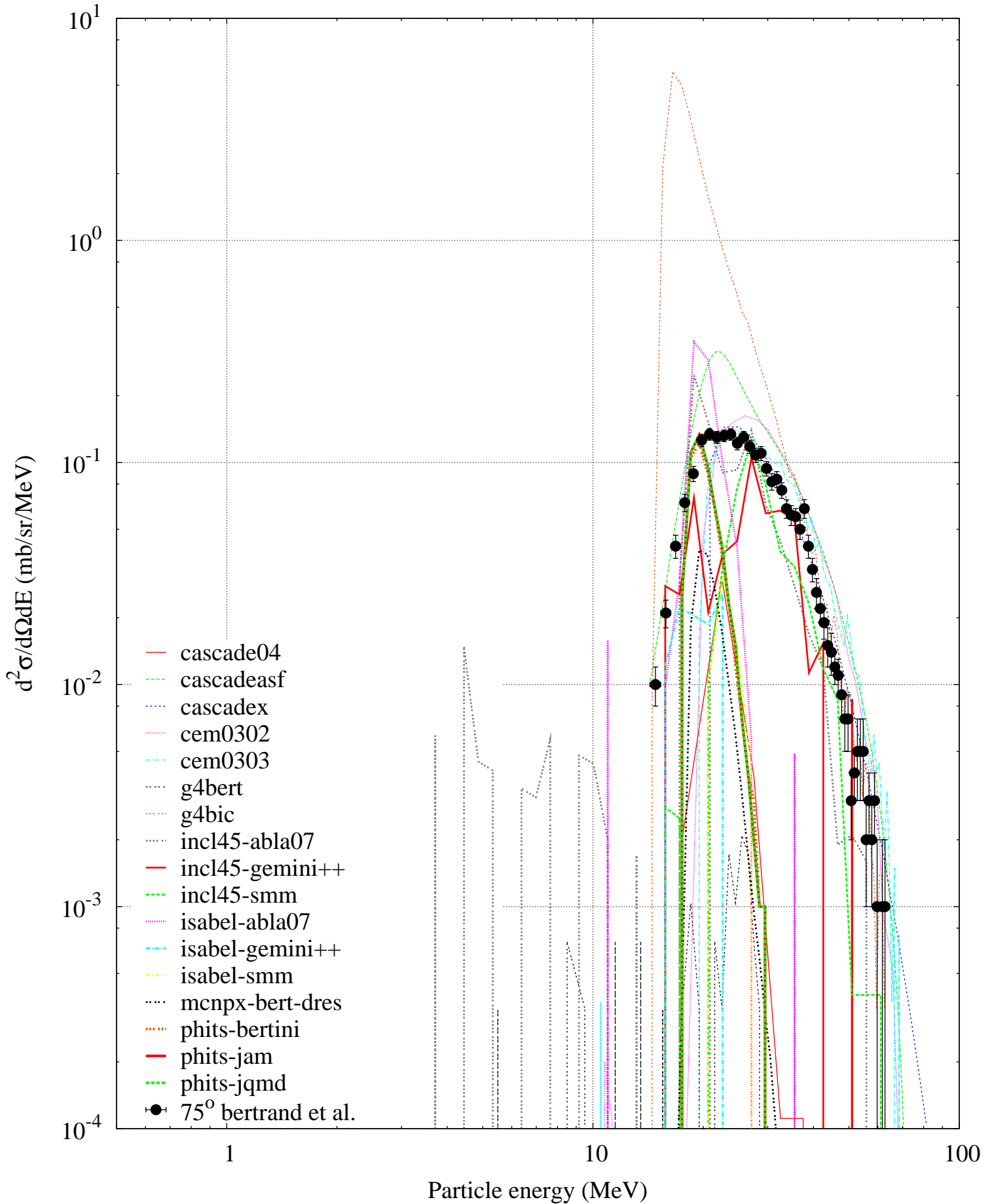
p (62 MeV) + Bi -- Alpha spectrum



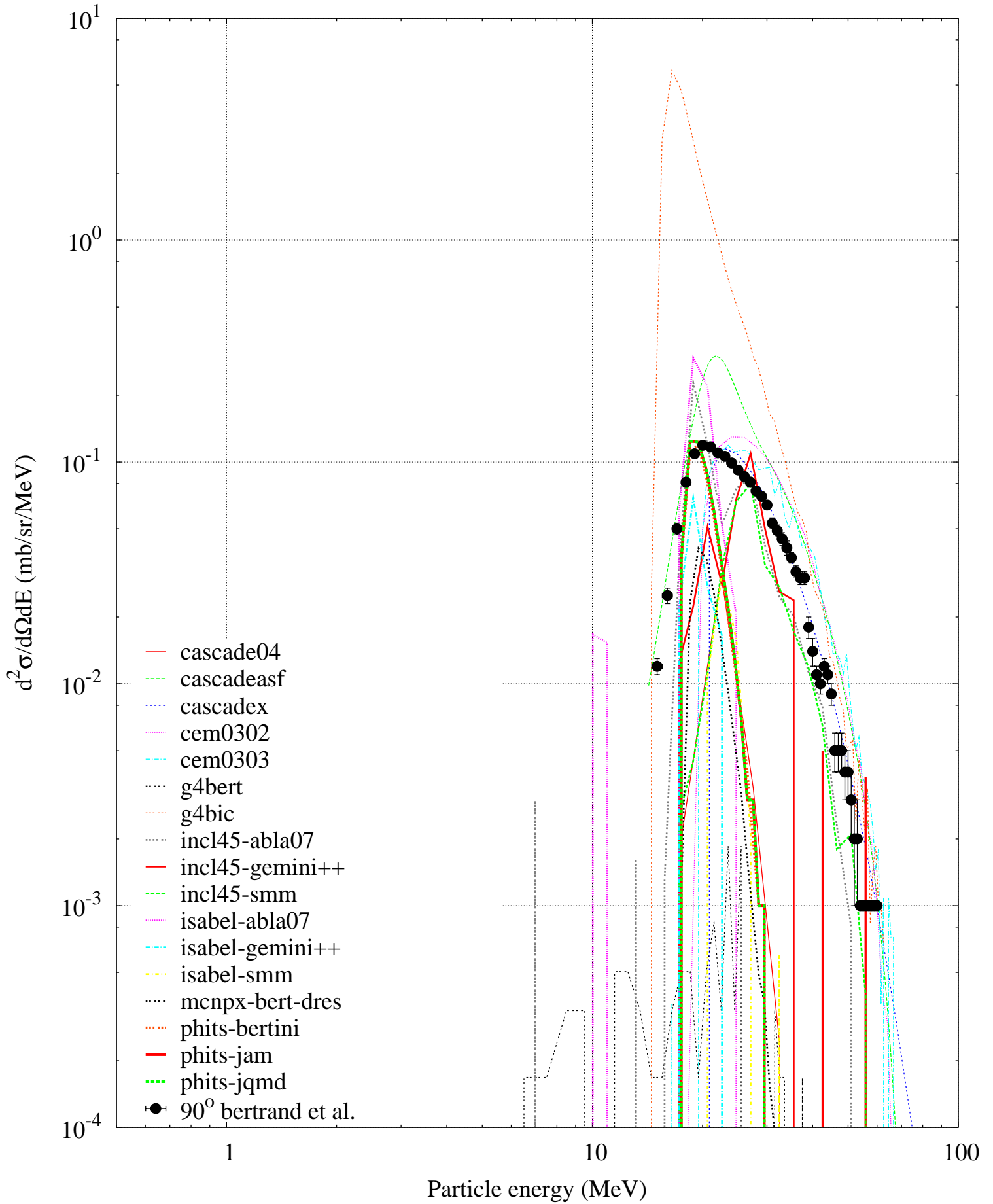
p (62 MeV) + Bi -- Alpha spectrum



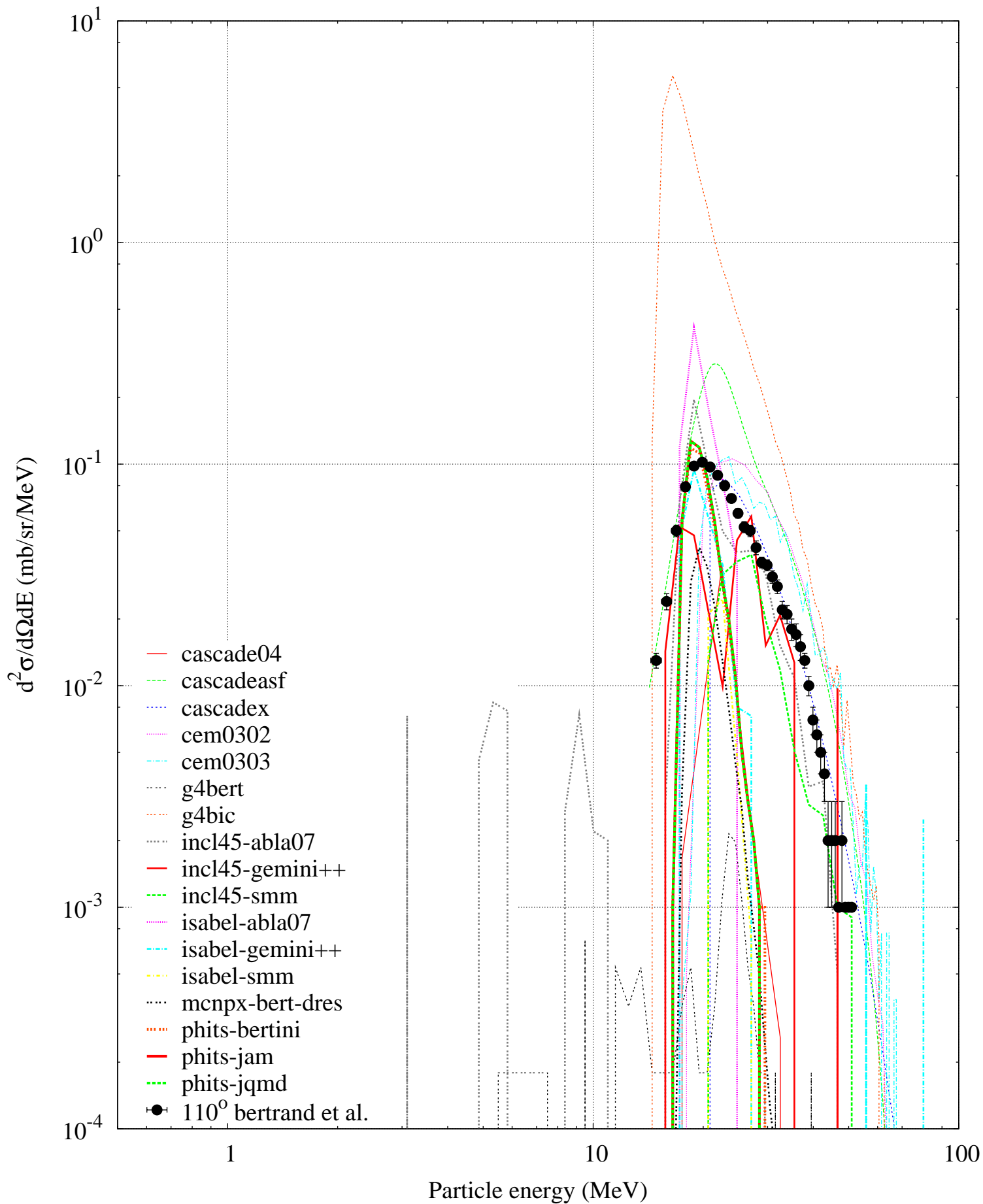
p (62 MeV) + Bi -- Alpha spectrum



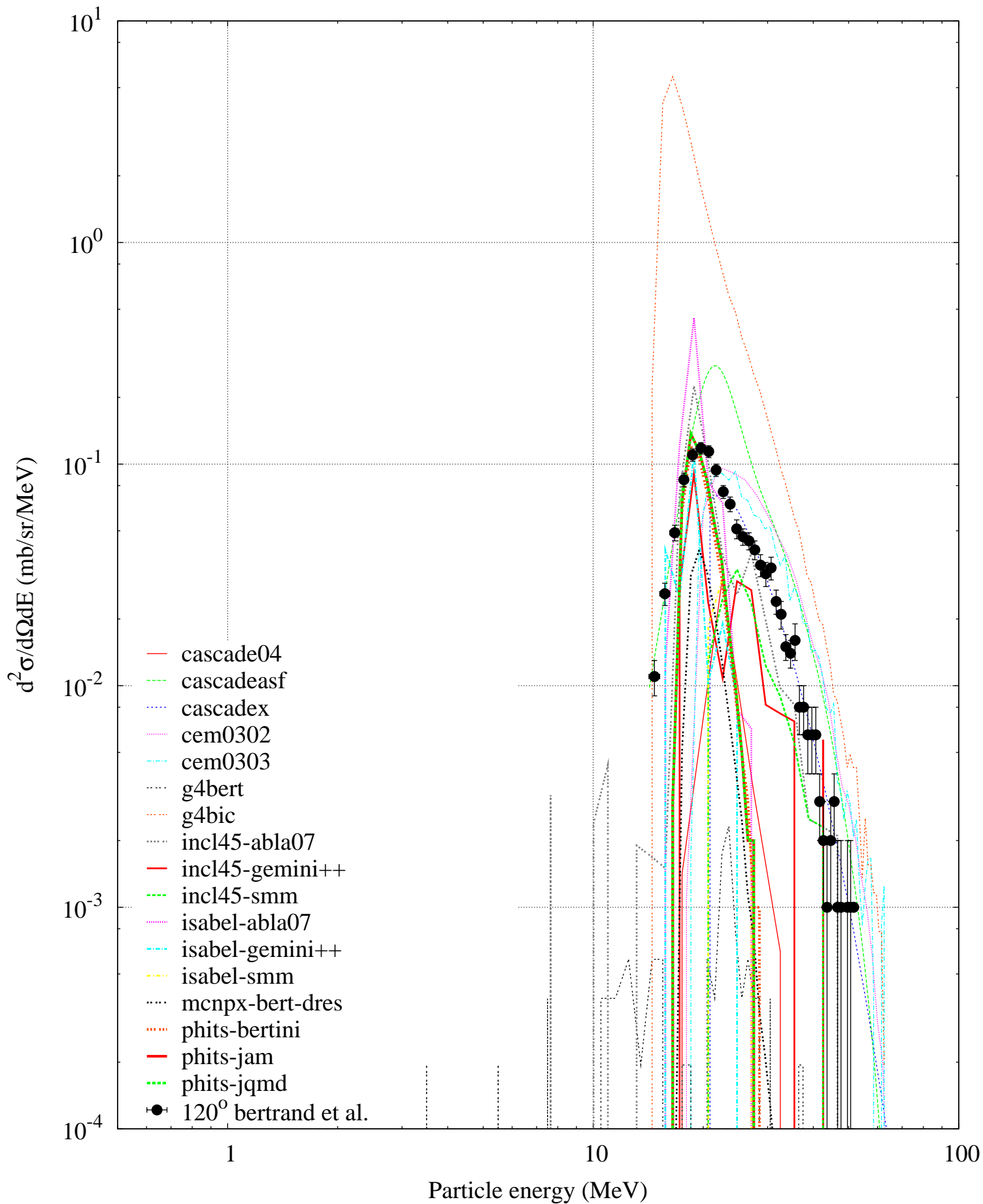
p (62 MeV) + Bi -- Alpha spectrum



p (62 MeV) + Bi -- Alpha spectrum

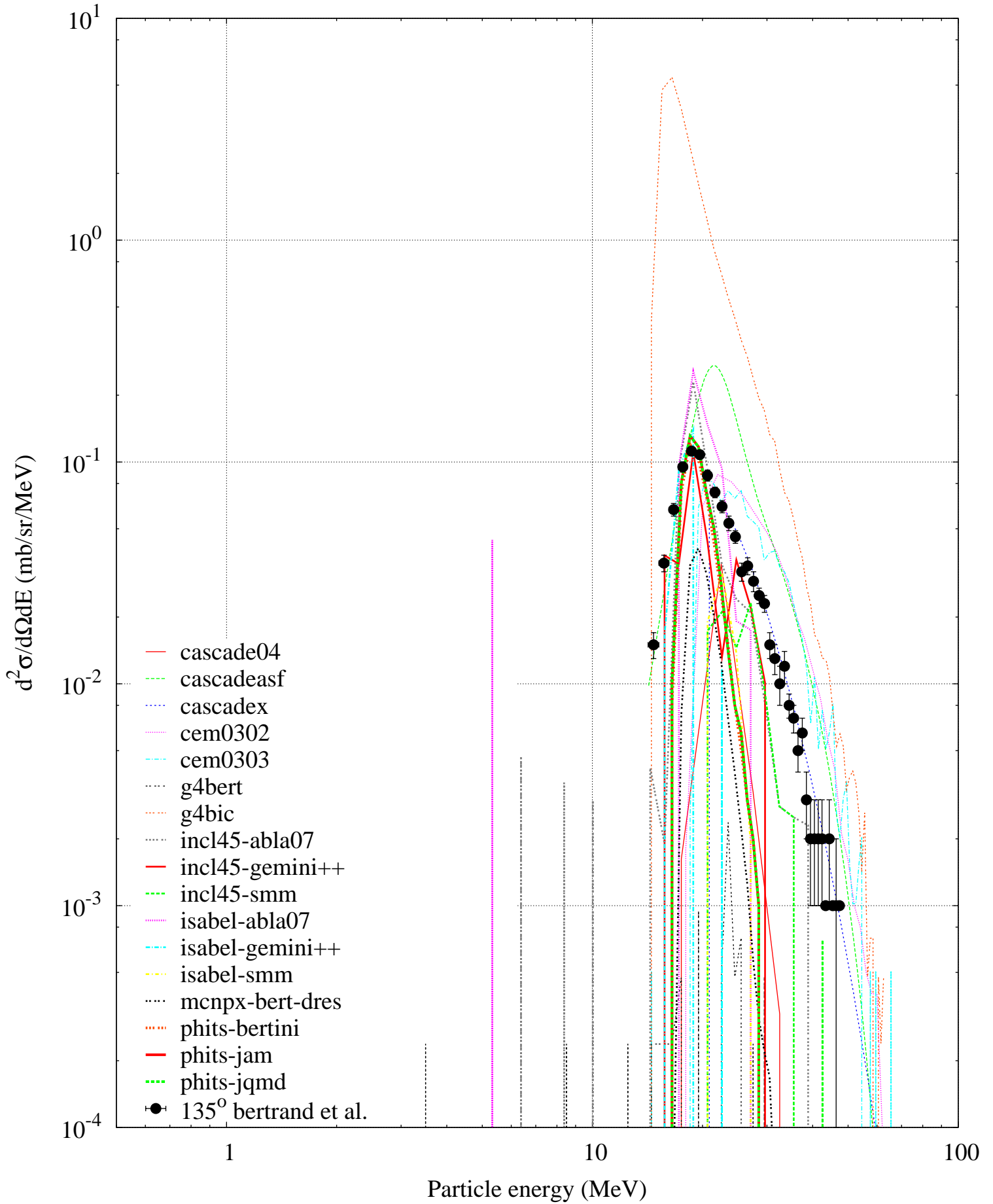


p (62 MeV) + Bi -- Alpha spectrum





p (62 MeV) + Bi -- Alpha spectrum



p (62 MeV) + Bi -- Alpha spectrum

