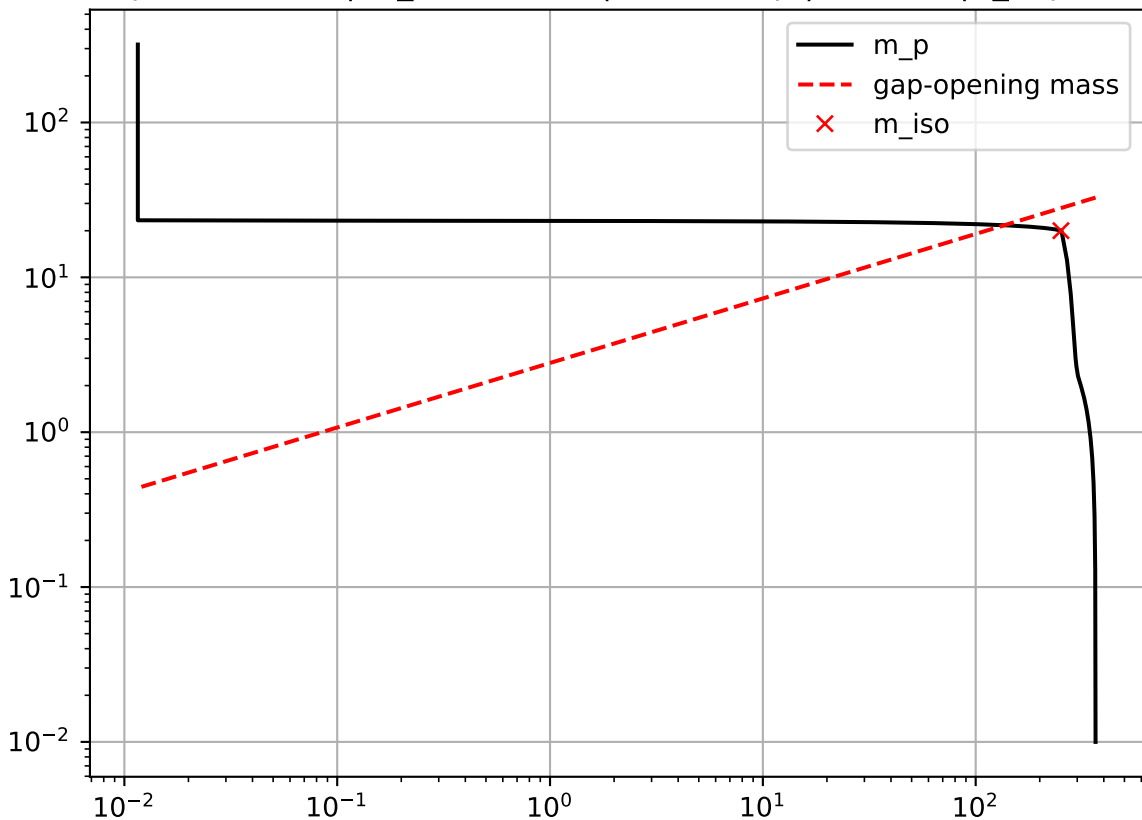
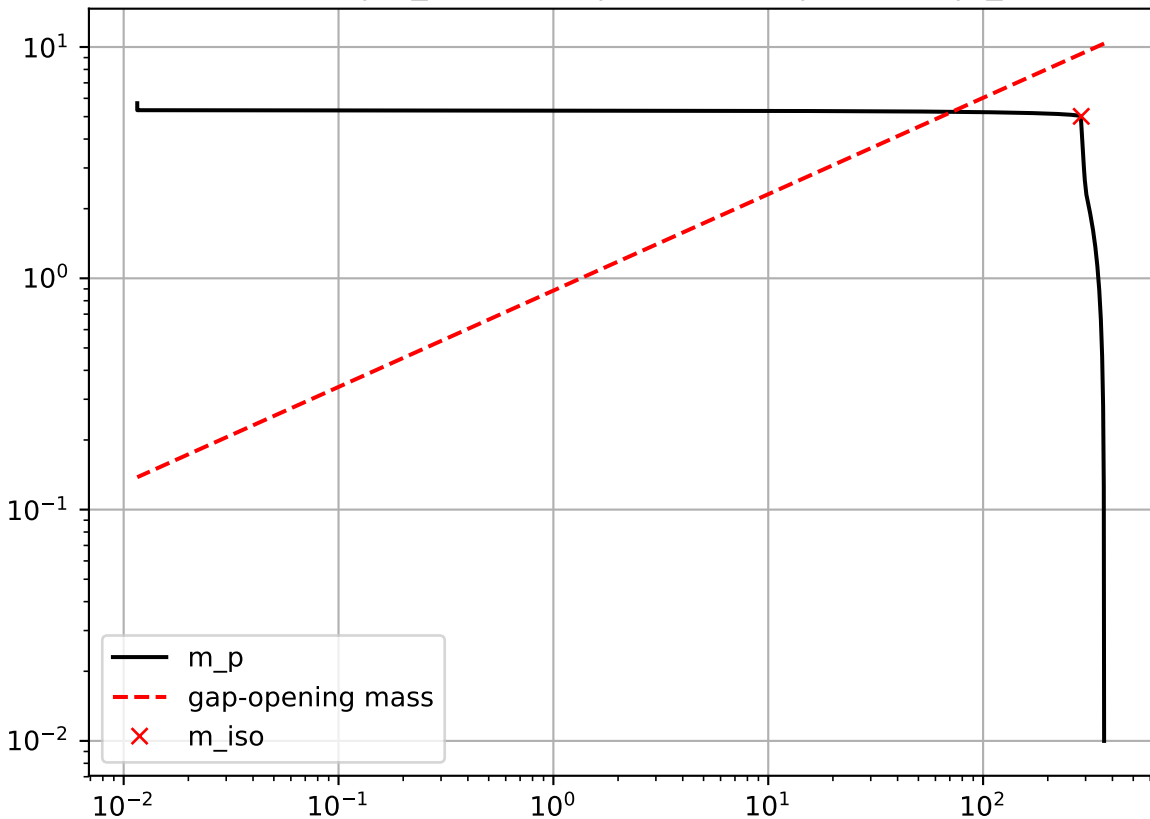


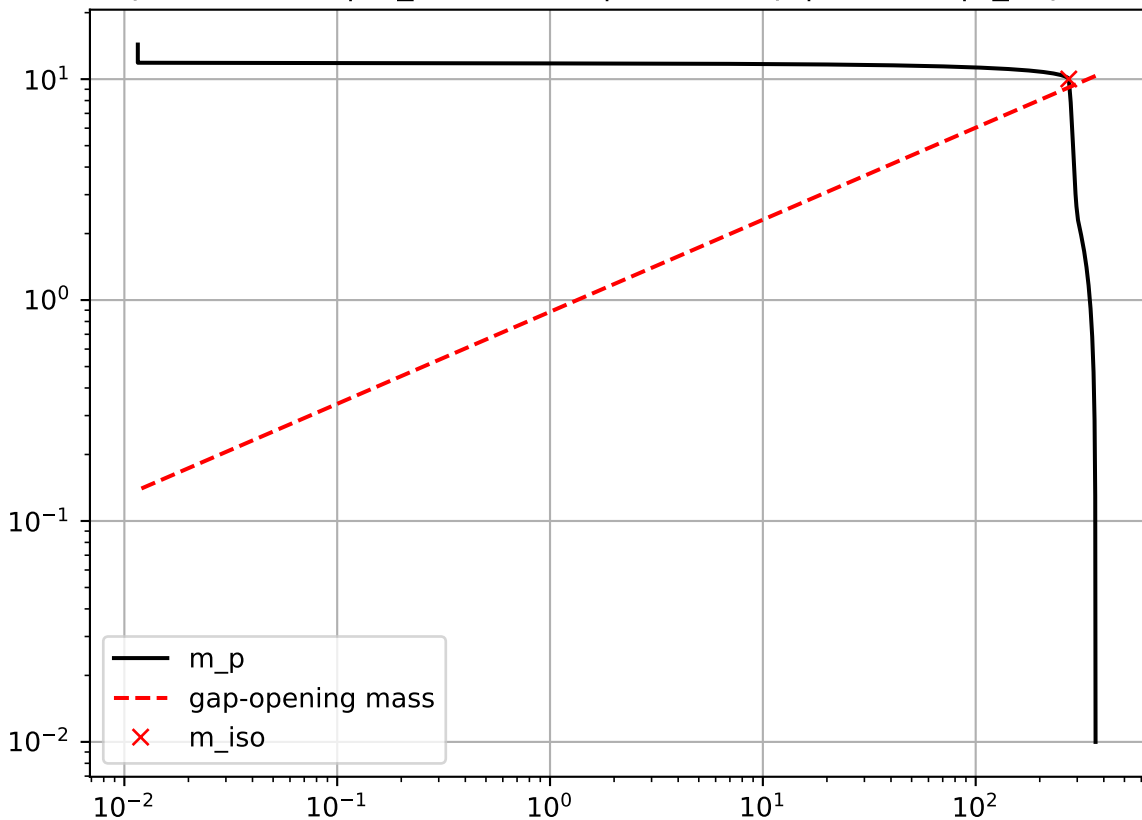
alpha: 1.0e-03 | m_iso: 20.015 | mode: exp | tau: 0.1 | t_dep: 10



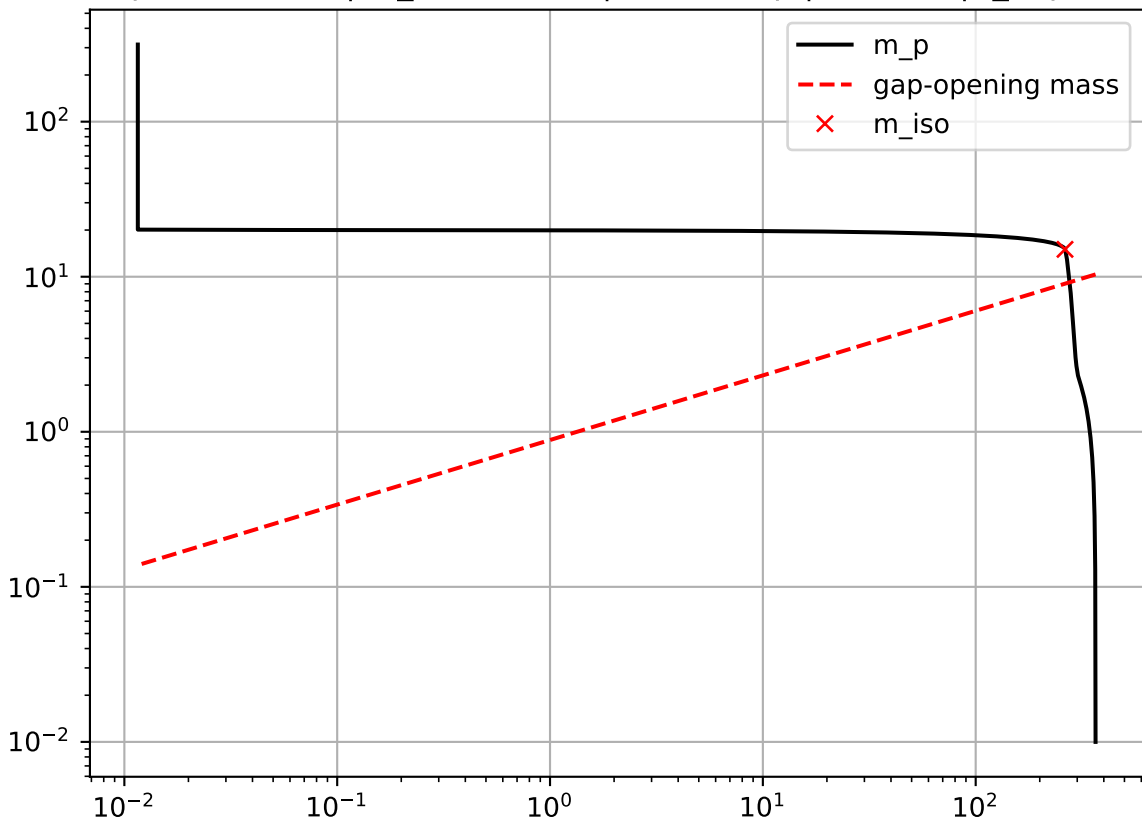
alpha: 1.0e-04 | m_iso: 5.015 | mode: exp | tau: 0.1 | t_dep: 10



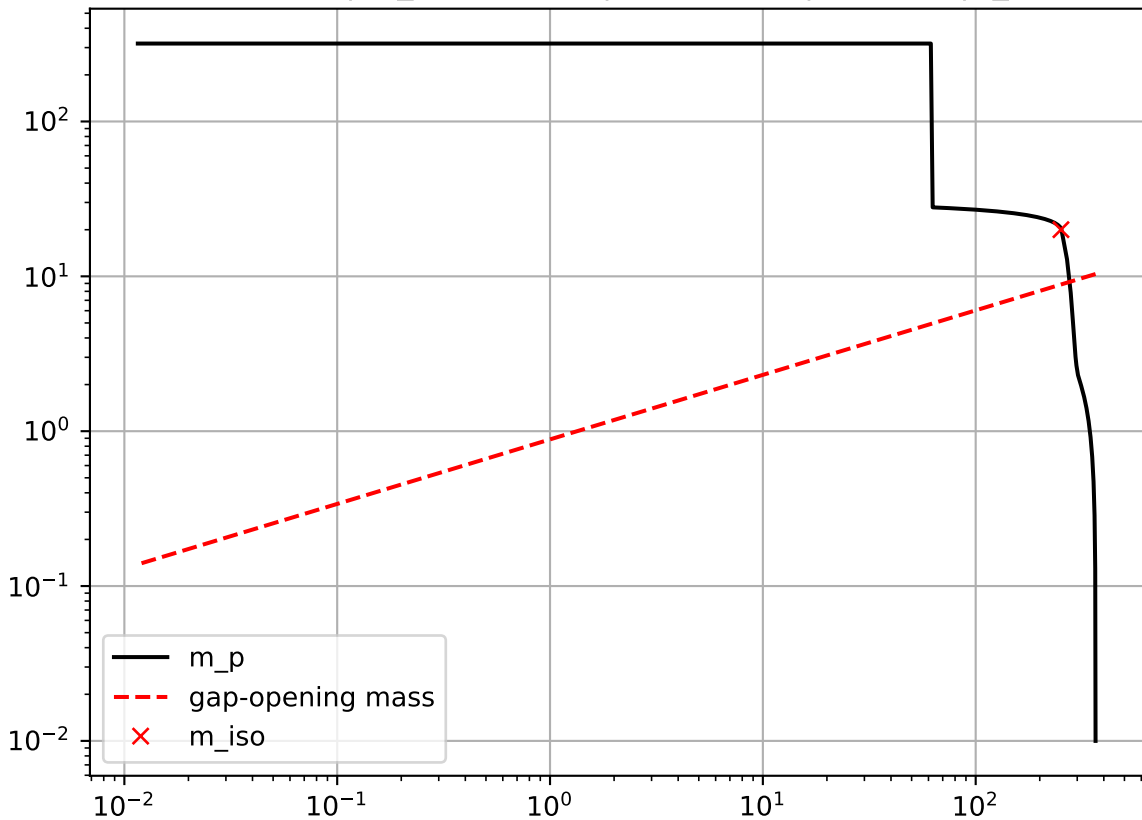
alpha: 1.0e-04 | m_iso: 10.015 | mode: exp | tau: 0.1 | t_dep: 10



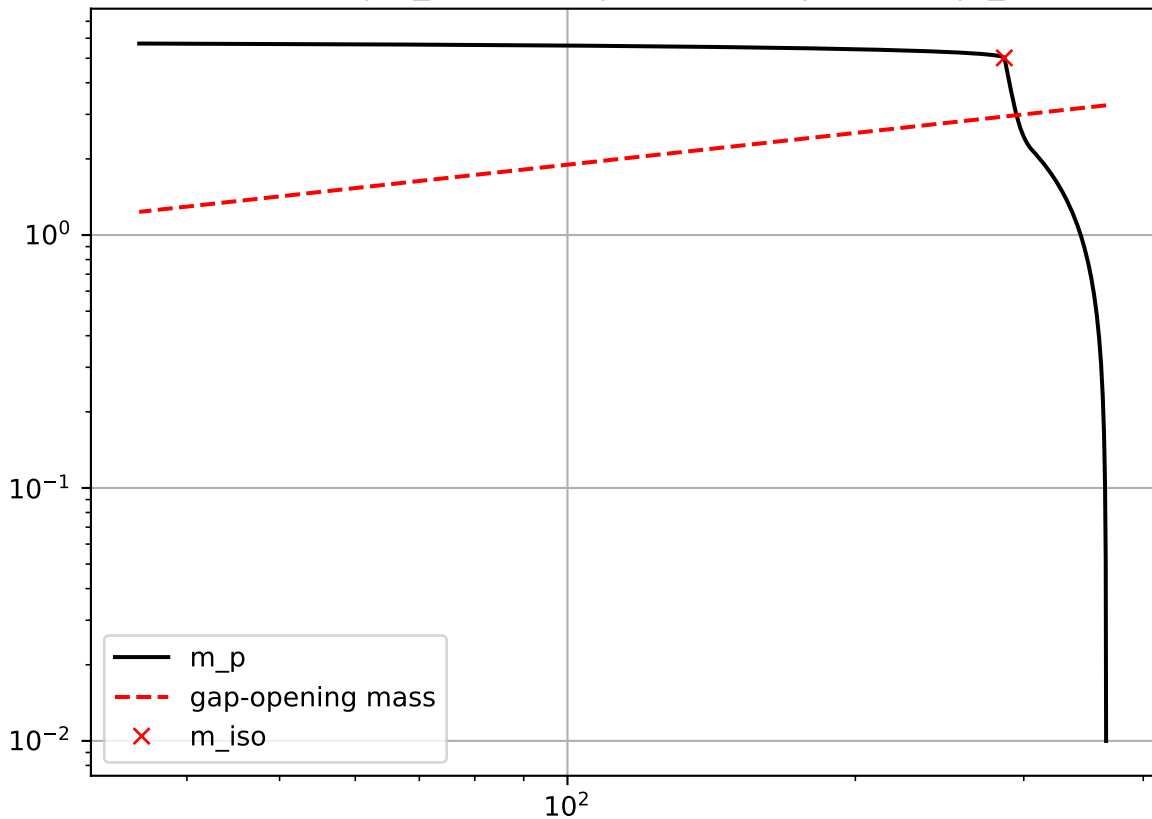
alpha: 1.0e-04 | m_iso: 15.015 | mode: exp | tau: 0.1 | t_dep: 10



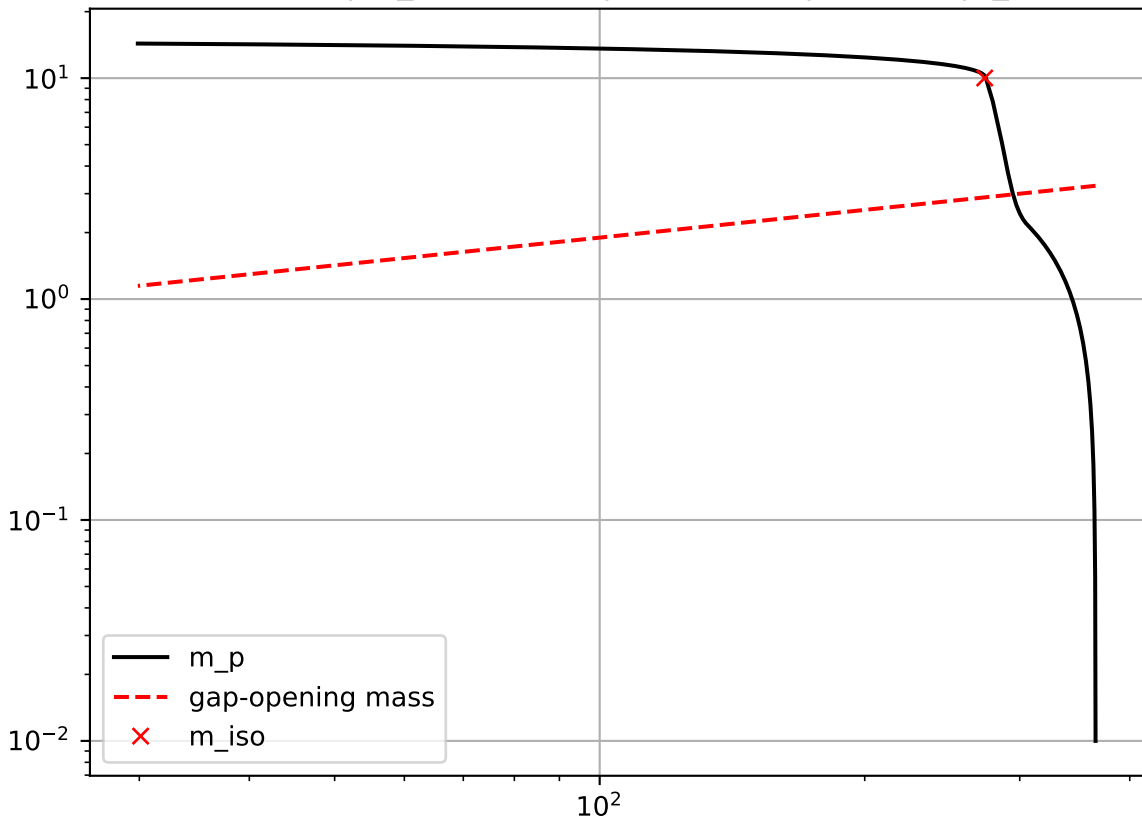
alpha: 1.0e-04 | m_iso: 20.015 | mode: exp | tau: 0.1 | t_dep: 10



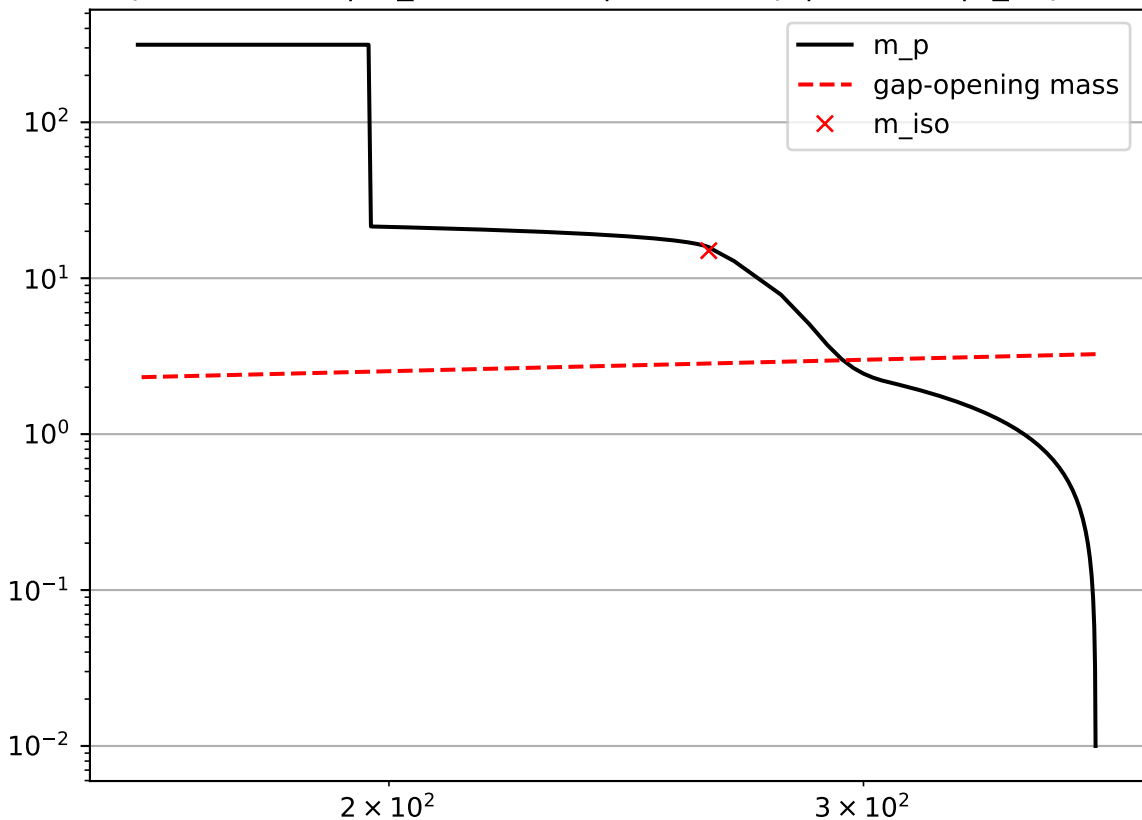
alpha: 1.0e-05 | m_iso: 5.015 | mode: exp | tau: 0.1 | t_dep: 10



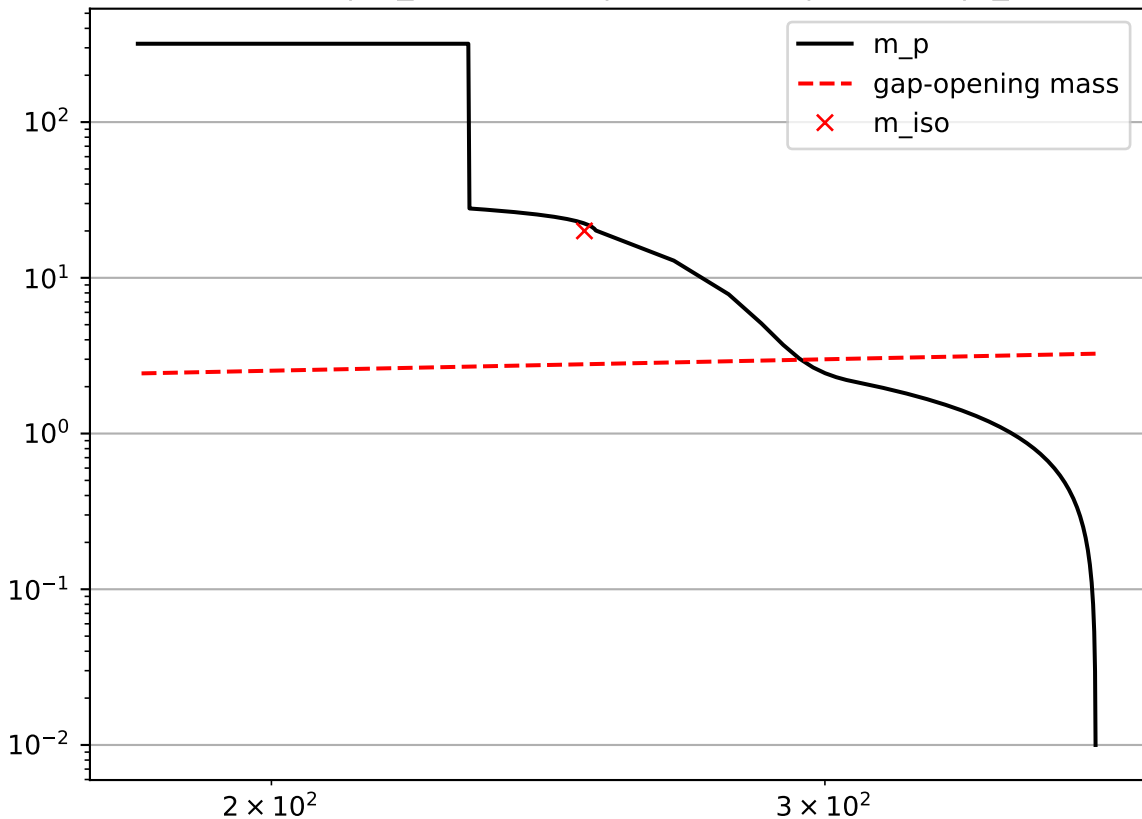
alpha: 1.0e-05 | m_iso: 10.015 | mode: exp | tau: 0.1 | t_dep: 10



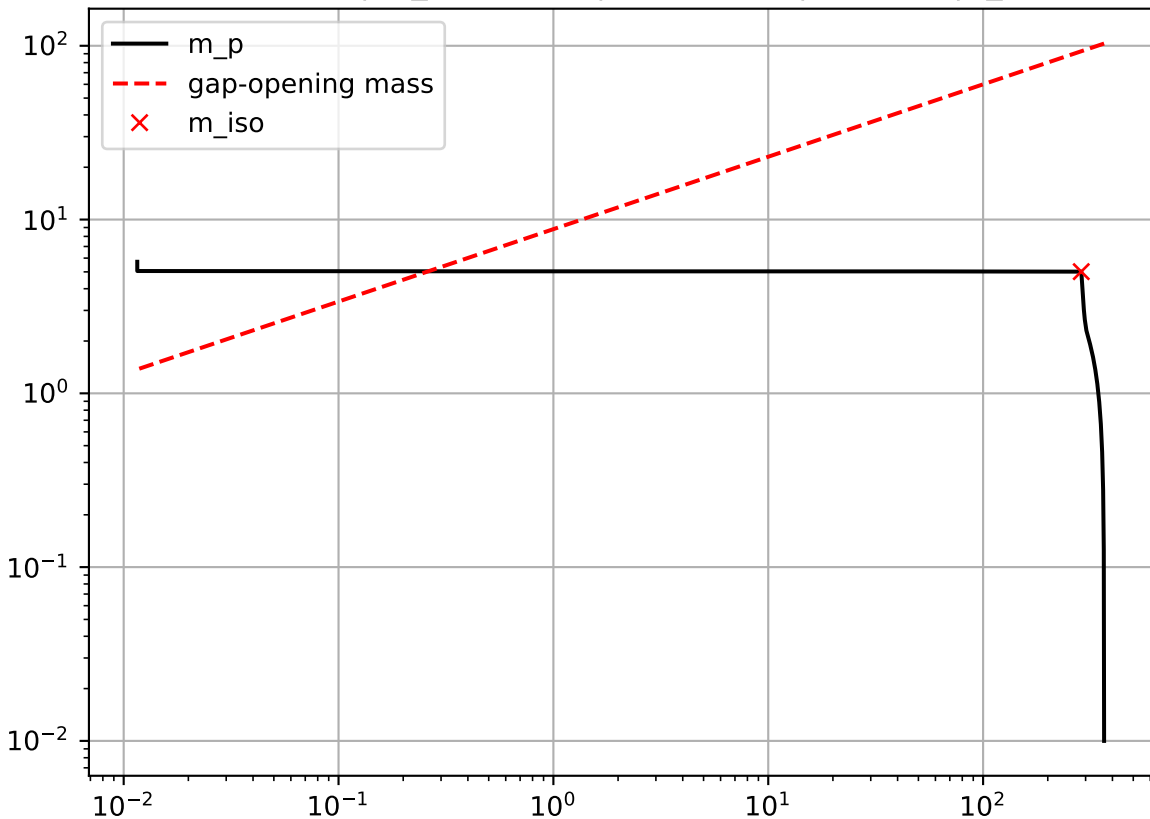
alpha: 1.0e-05 | m_iso: 15.015 | mode: exp | tau: 0.1 | t_dep: 10



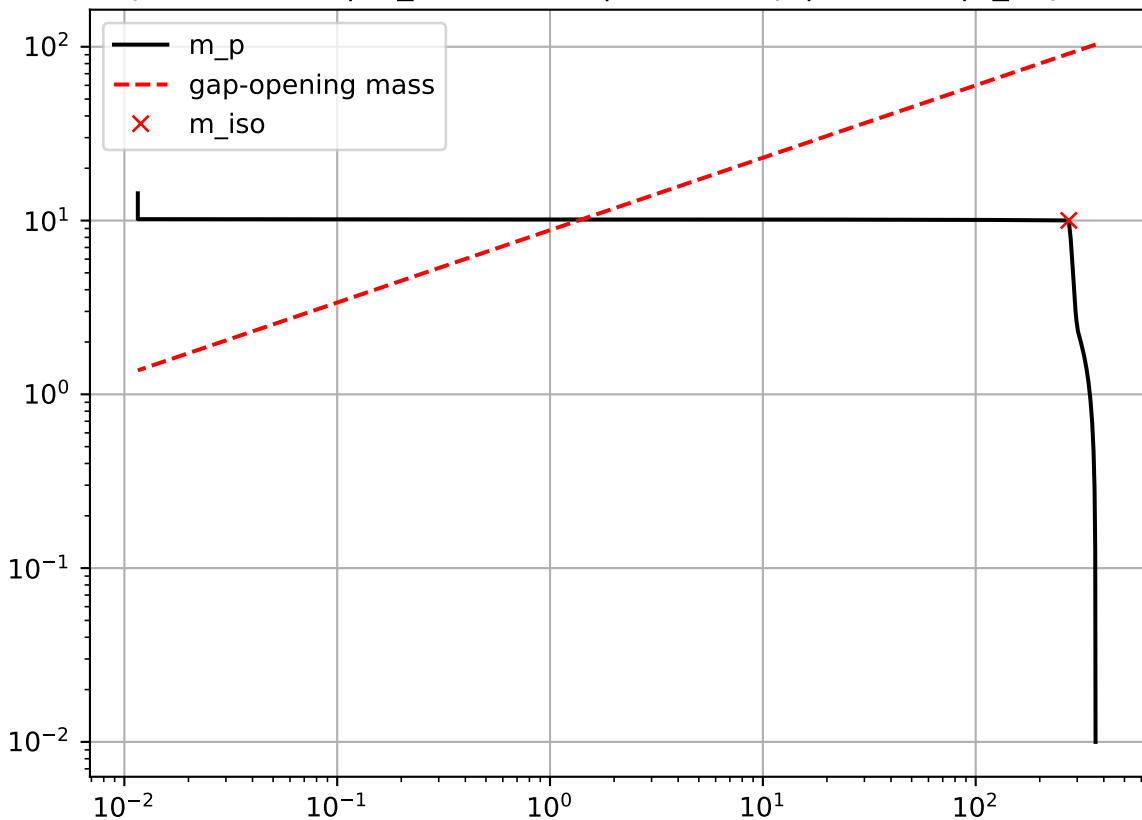
alpha: 1.0e-05 | m_iso: 20.015 | mode: exp | tau: 0.1 | t_dep: 10



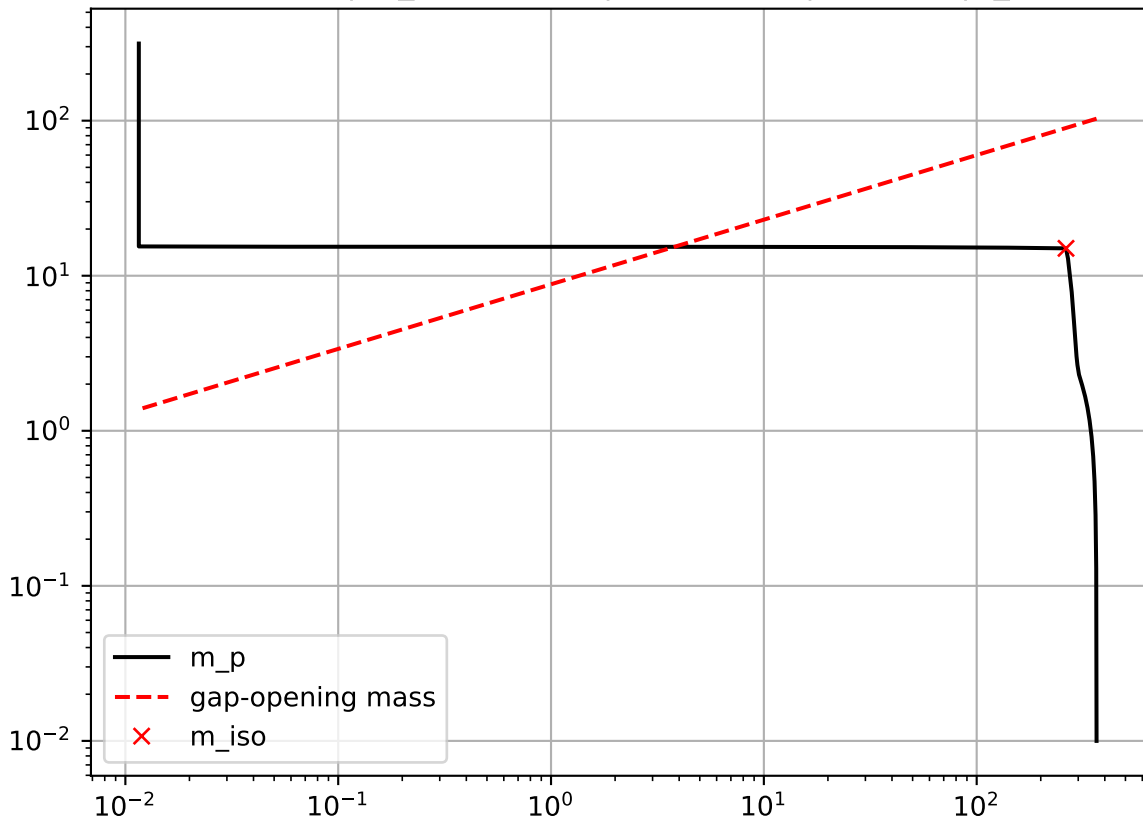
alpha: 1.0e-02 | m_iso: 5.015 | mode: exp | tau: 0.1 | t_dep: 10



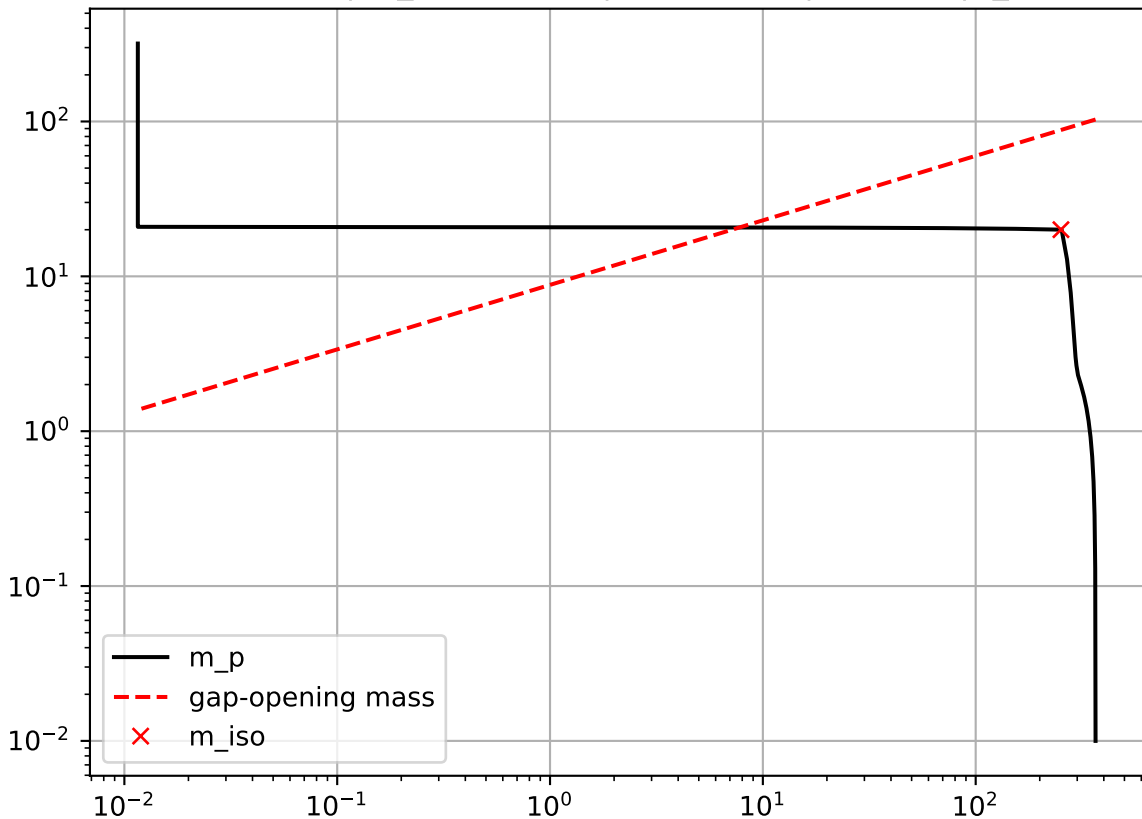
alpha: 1.0e-02 | m_iso: 10.015 | mode: exp | tau: 0.1 | t_dep: 10



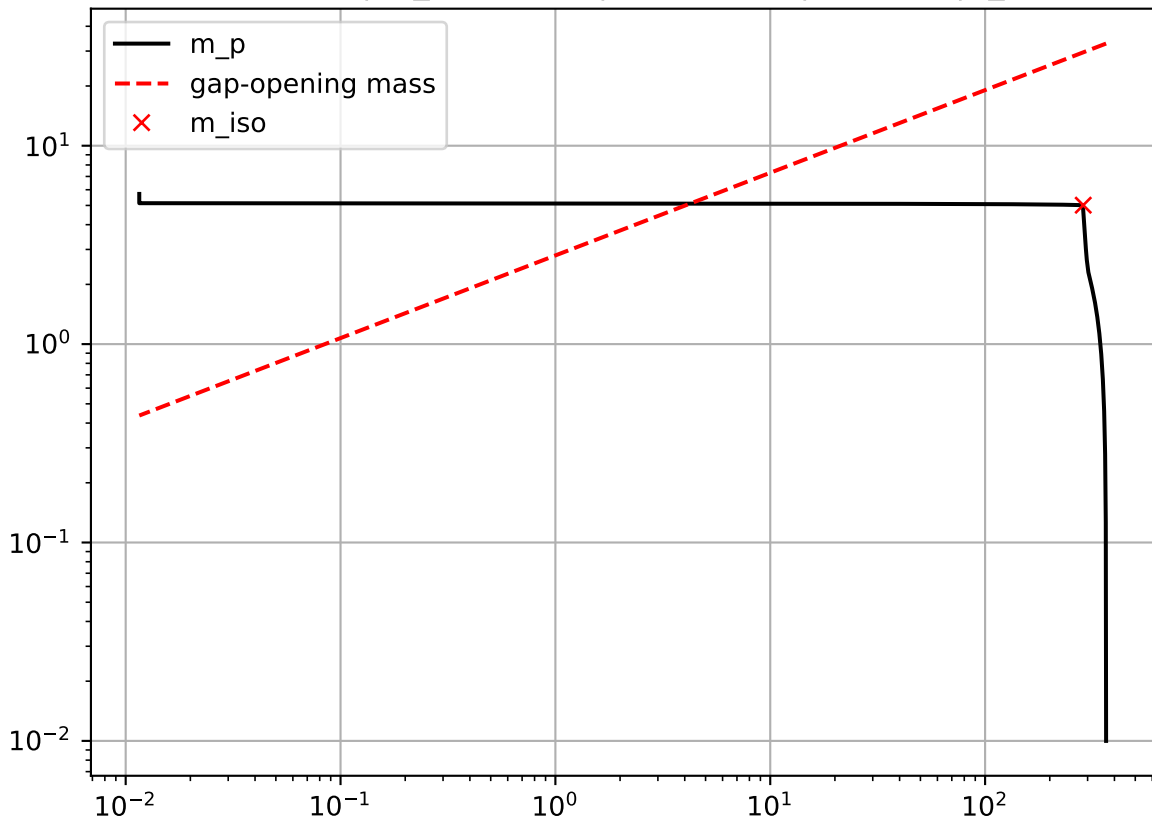
alpha: 1.0e-02 | m_iso: 15.015 | mode: exp | tau: 0.1 | t_dep: 10



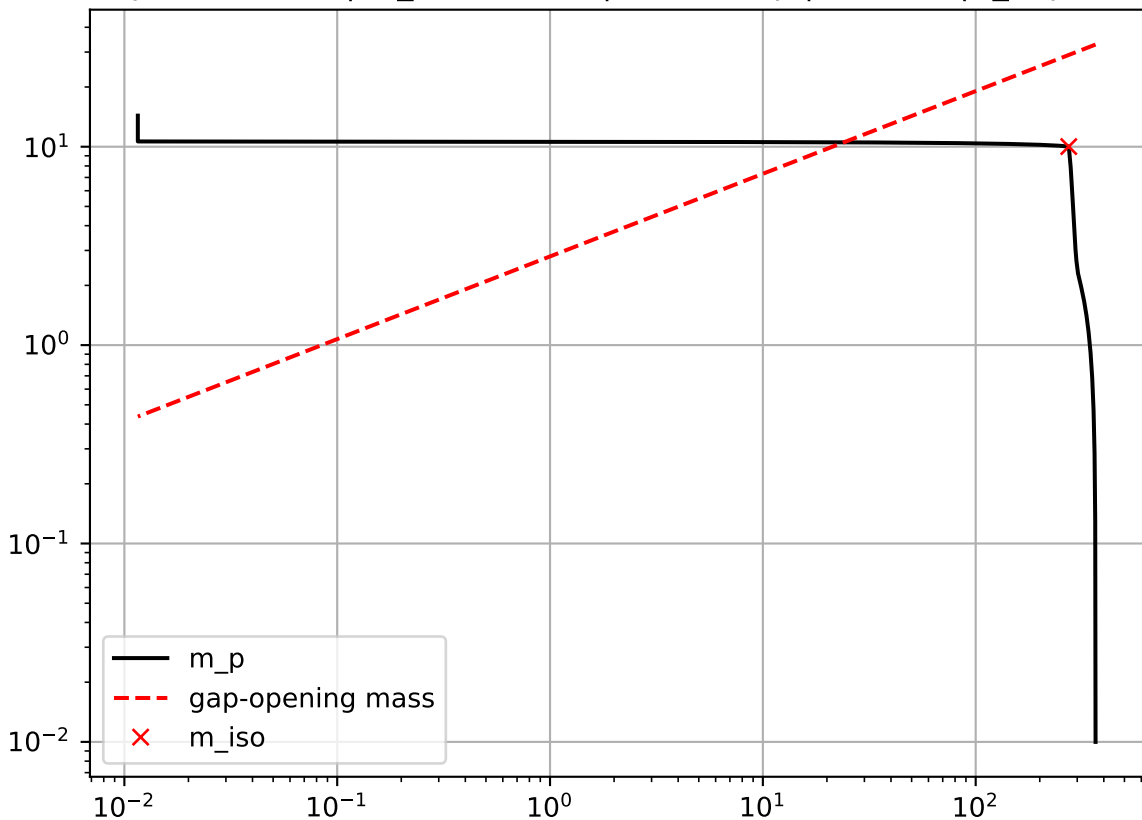
alpha: 1.0e-02 | m_iso: 20.015 | mode: exp | tau: 0.1 | t_dep: 10



alpha: 1.0e-03 | m_iso: 5.015 | mode: exp | tau: 0.1 | t_dep: 10



alpha: 1.0e-03 | m_iso: 10.015 | mode: exp | tau: 0.1 | t_dep: 10



alpha: 1.0e-03 | m_iso: 15.015 | mode: exp | tau: 0.1 | t_dep: 10

