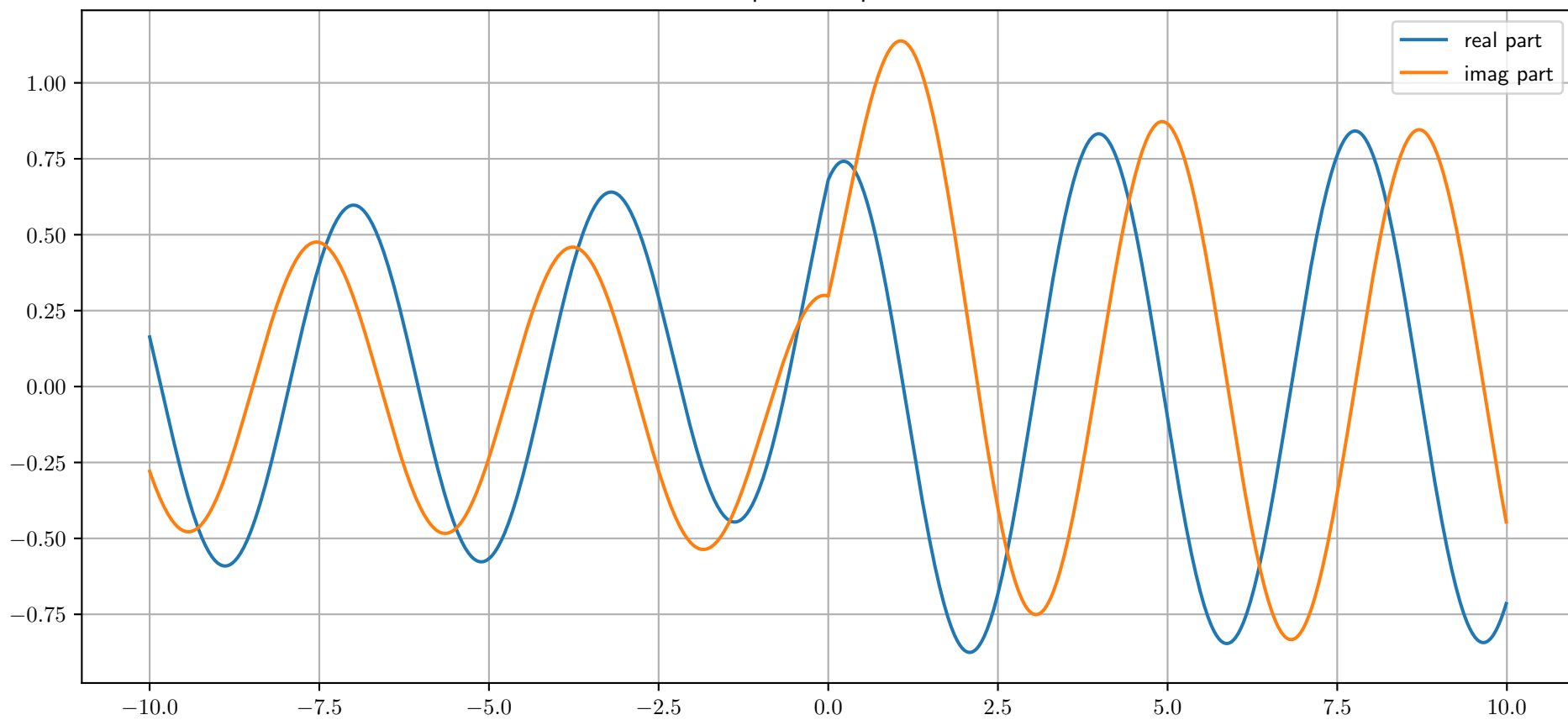
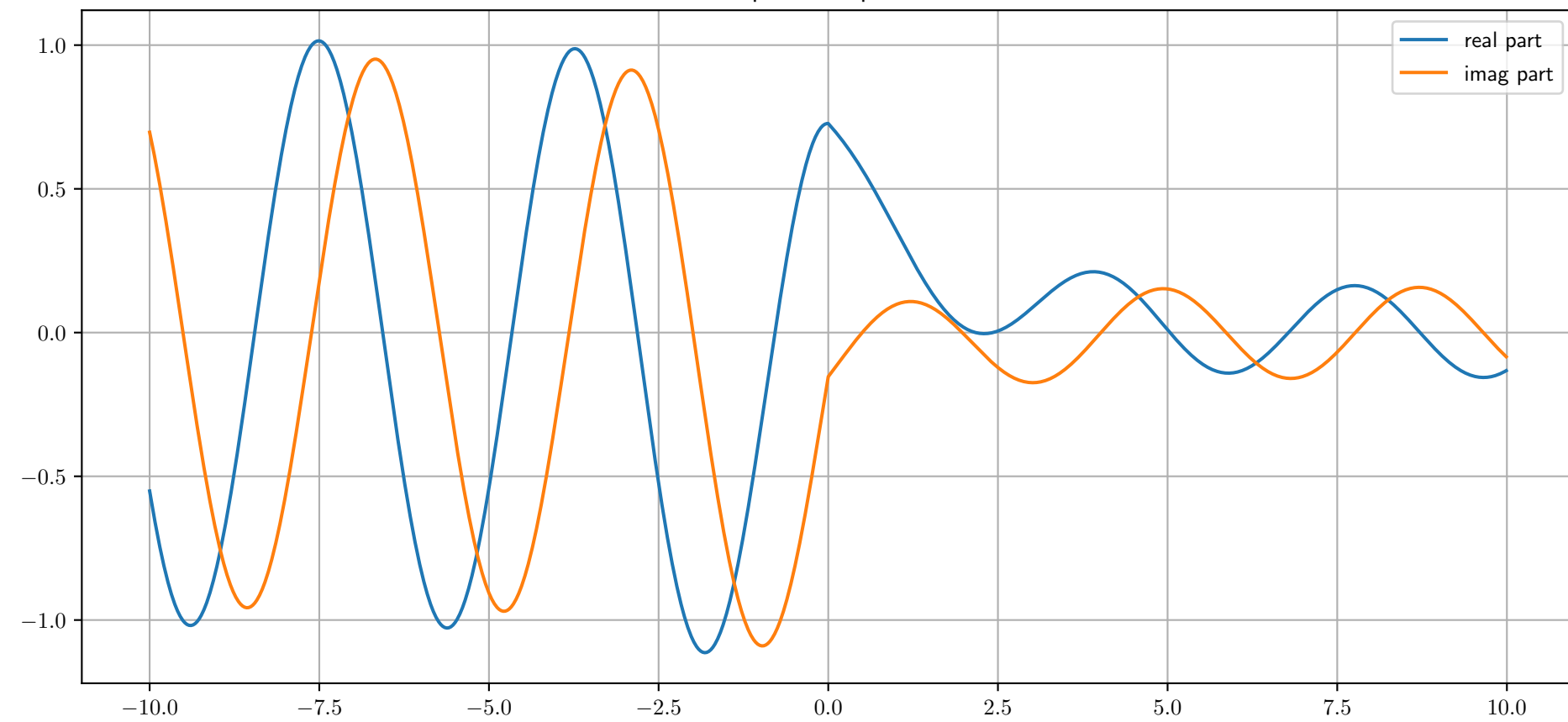


$$E_{so}/h_{\perp} = 0.6$$

1 spinor component

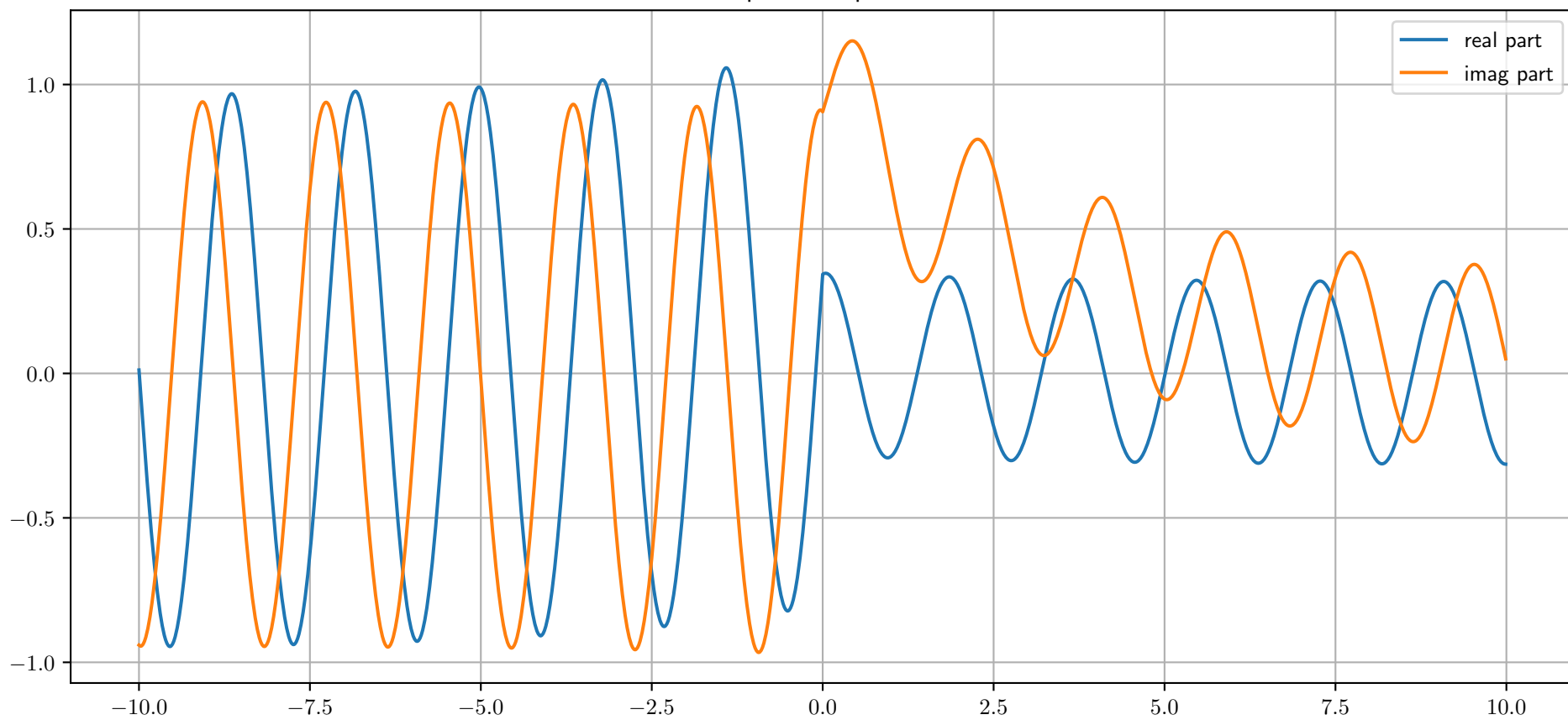


2 spinor component

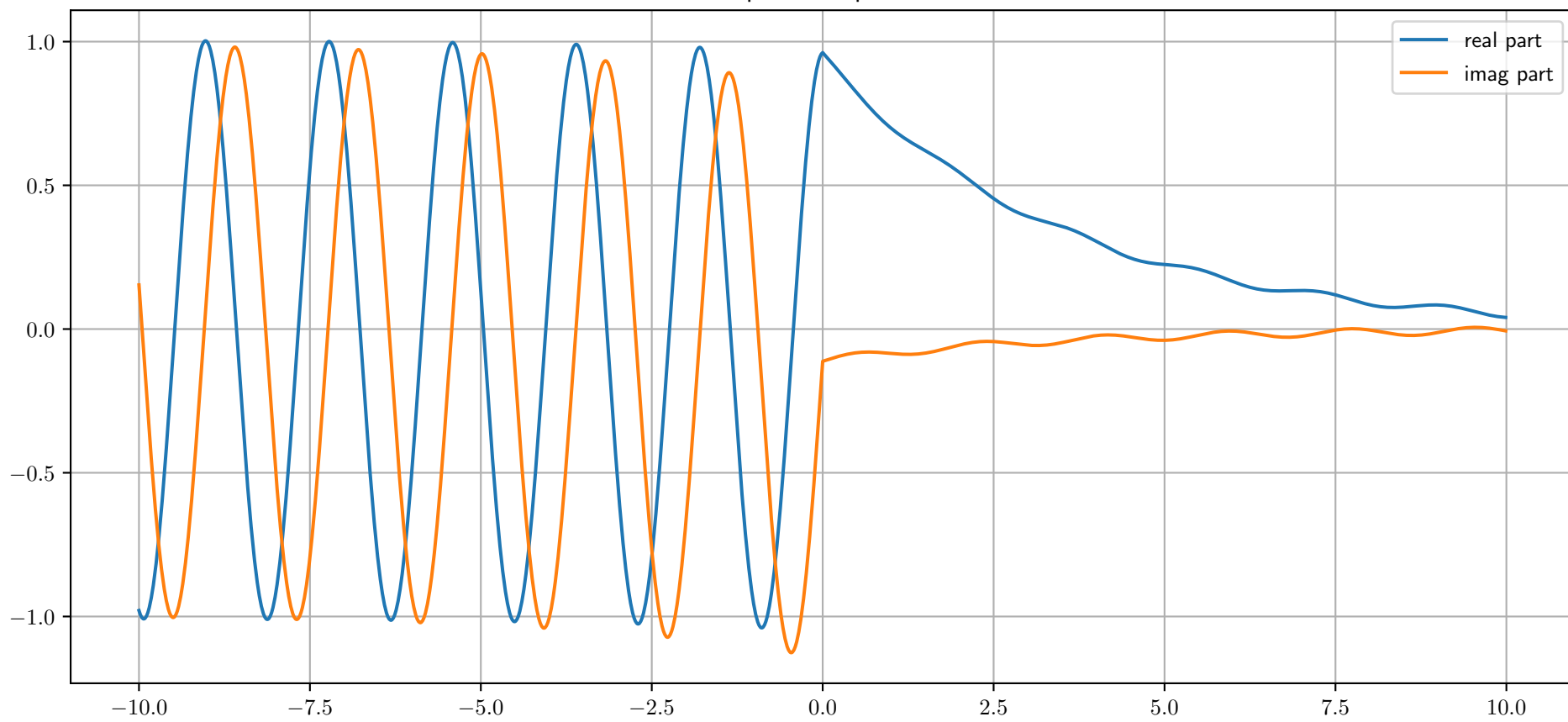


$$E_{so}/h_{\perp} = 3$$

1 spinor component

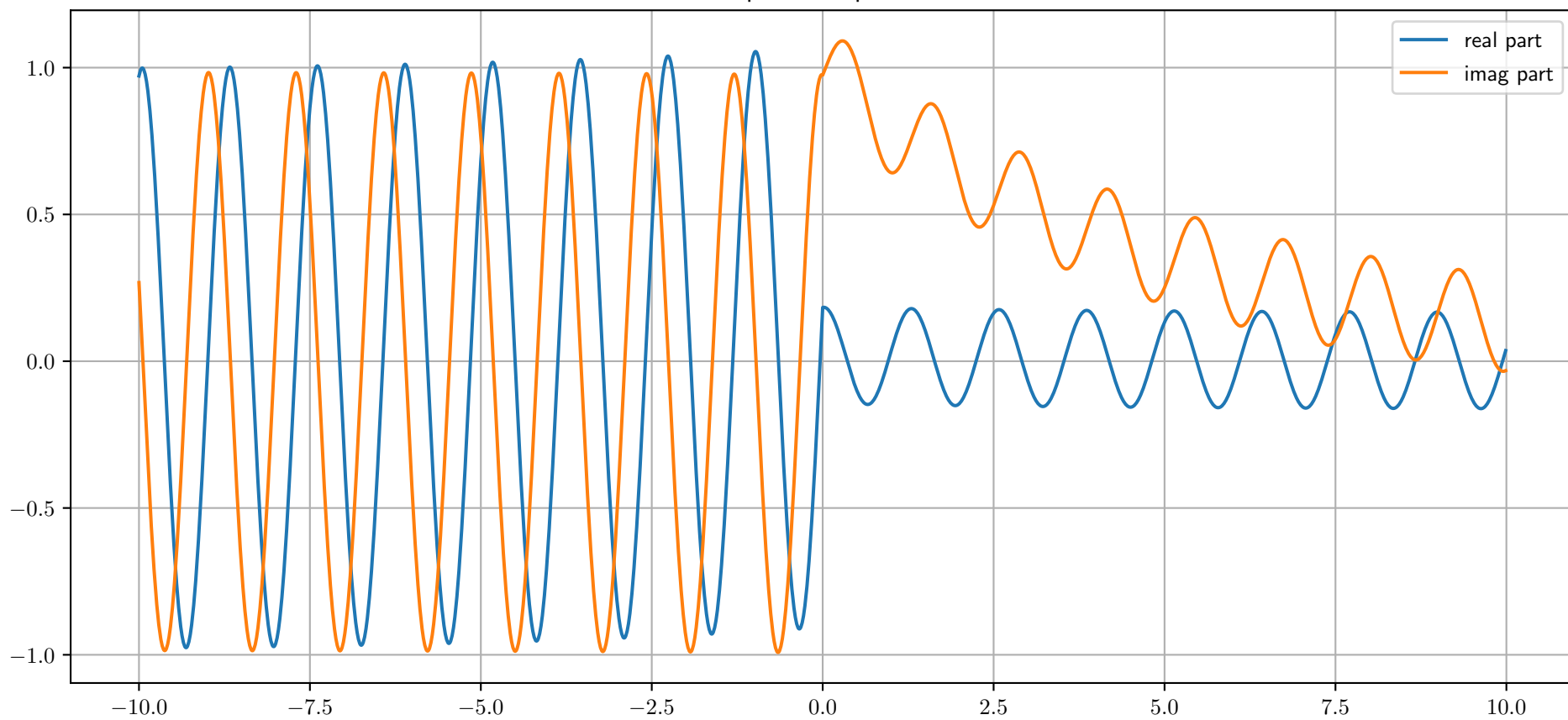


2 spinor component

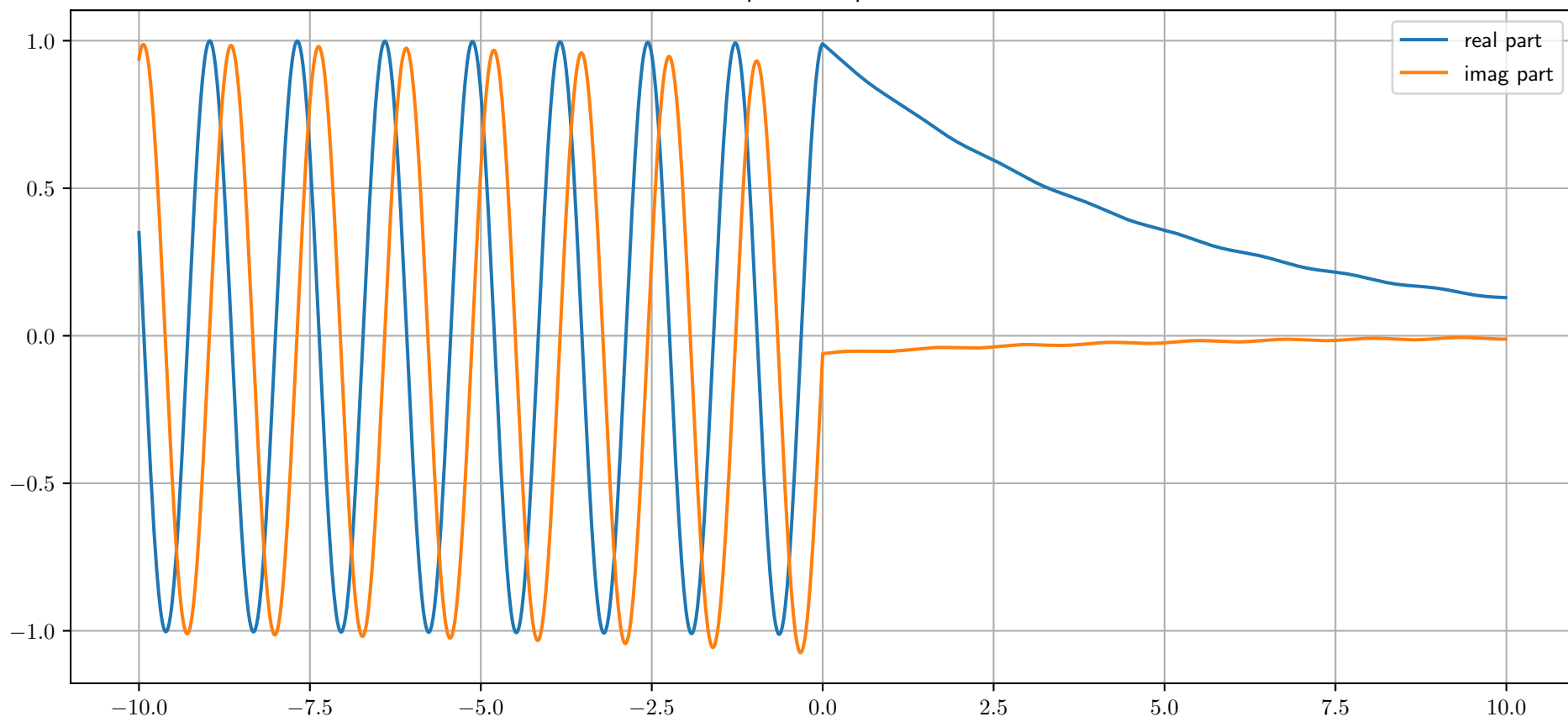


$$E_{so}/h_{\perp} = 6$$

1 spinor component

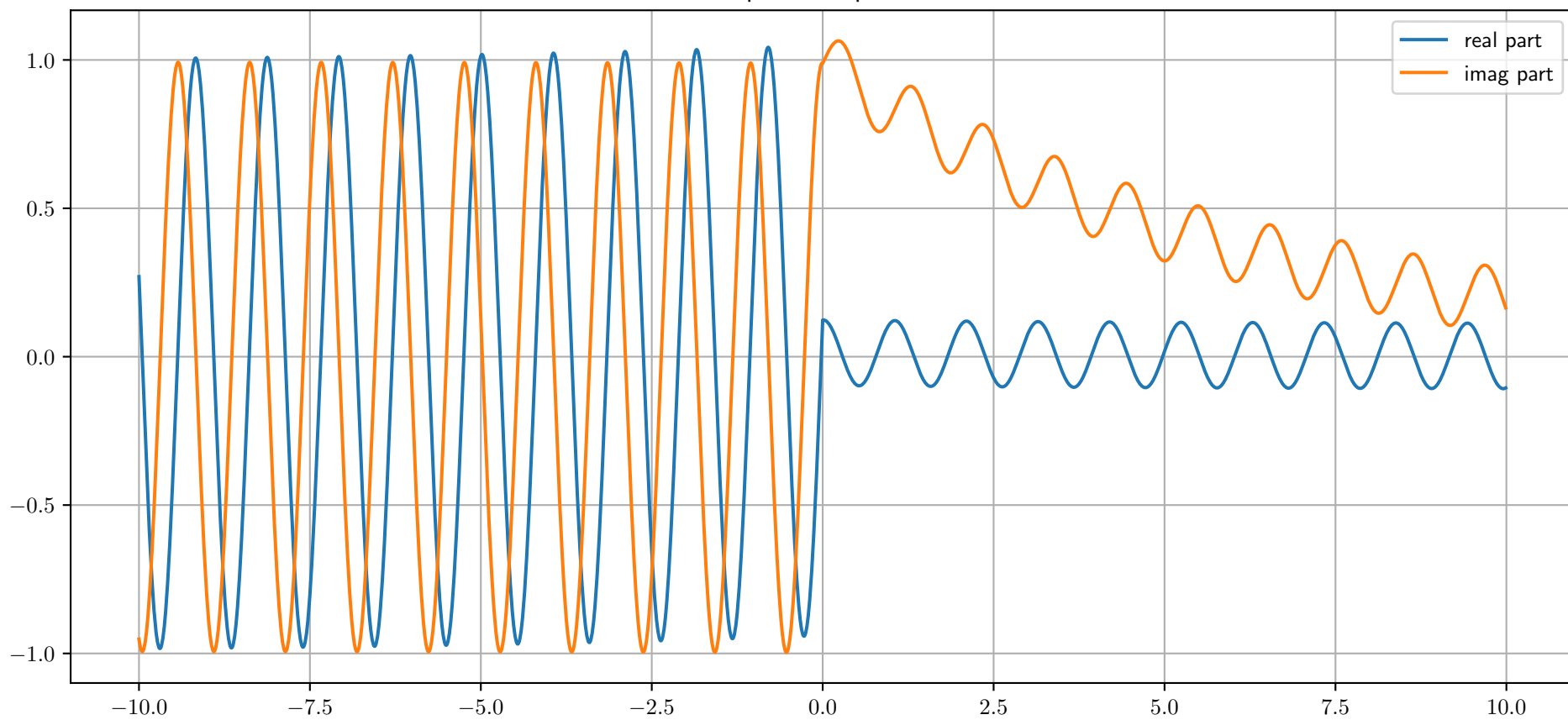


2 spinor component



$$E_{so}/h_{\perp} = 9$$

1 spinor component



2 spinor component

