
In this work we consider the setting of open quantum random walks (following S. Attal et al.) and discuss a notion of hitting time for the associated sites. The given definition is motivated by a previous work of the author on recurrence and the structure obtained produces a model which extends classical Markov chain results. A basic technique concerns linear algebraic analysis of certain block matrices and a result obtained is related to a formula for mean hitting times. Part of the presentation is a joint work with Rafael R. Souza. (Received September 20, 2015)