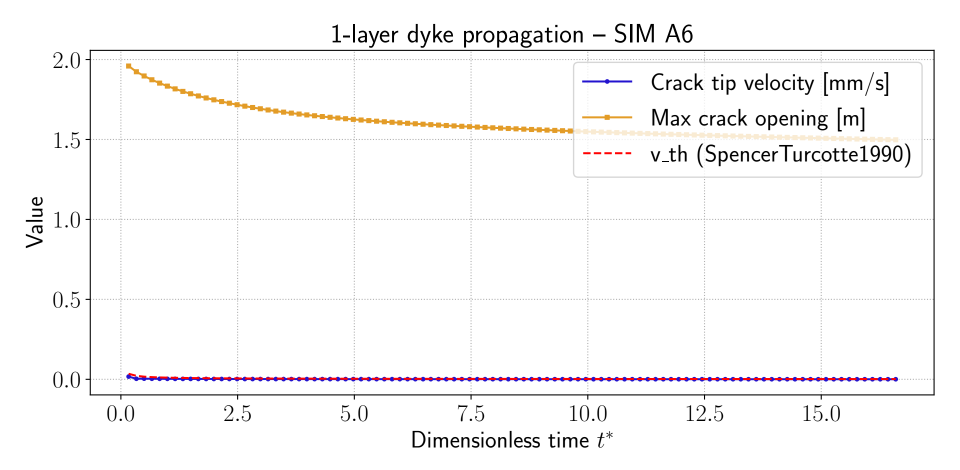
1-layer dyke propagation – SIM A1 Crack tip velocity [mm/s] 3.0 Max crack opening [m] 2.5 v_th (SpencerTurcotte1990) 2.0 0.5Dimensionless time t^*

1-layer dyke propagation – SIM A2 Crack tip velocity [mm/s] Max crack opening [m] v_th (SpencerTurcotte1990) 12.515.0 Dimensionless time t^*

1-layer dyke propagation – SIM A3 2.0 Crack tip velocity [mm/s] Max crack opening [m] v_th (SpencerTurcotte1990) 0.5 15.0 17.5 10.0 12.5 Dimensionless time t^*

1-layer dyke propagation – SIM A4 Crack tip velocity [mm/s] Max crack opening [m] v_th (SpencerTurcotte1990) 0.5 Dimensionless time t^*

1-layer dyke propagation – SIM A5 Crack tip velocity [mm/s] Max crack opening [m] v_th (SpencerTurcotte1990) Dimensionless time t^*



1-layer dyke propagation – SIM A7 Crack tip velocity [mm/s] Max crack opening [m] v_th (SpencerTurcotte1990) 12.5 15.0 Dimensionless time t^*

1-layer dyke propagation – SIM A8 Crack tip velocity [mm/s] Max crack opening [m] v_th (SpencerTurcotte1990)

10.0

Dimensionless time t^*

12.5

15.0

17.5