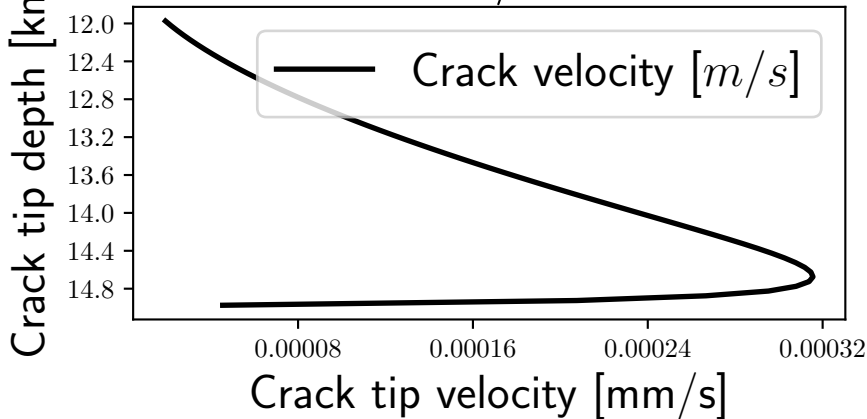
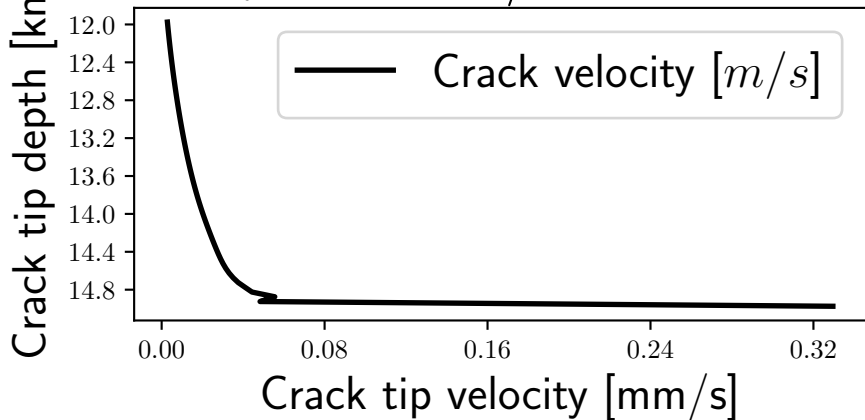


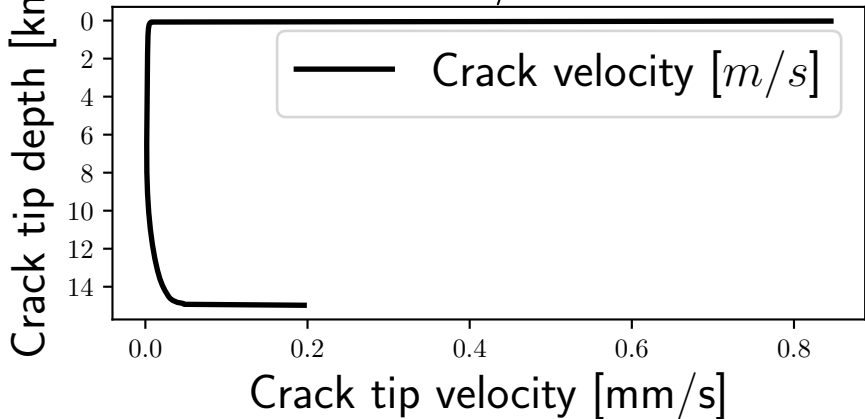
$v_i = 0.5 \text{ mm/s}$ - SIM B1



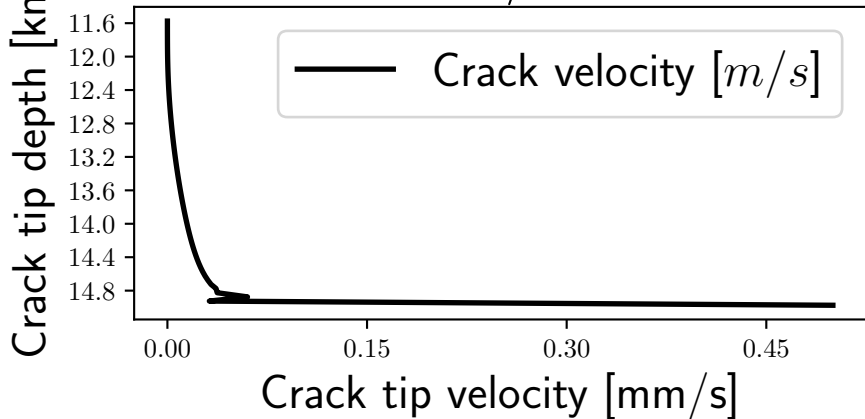
$v_i = 1.2 \text{ mm/s}$ - SIM B2



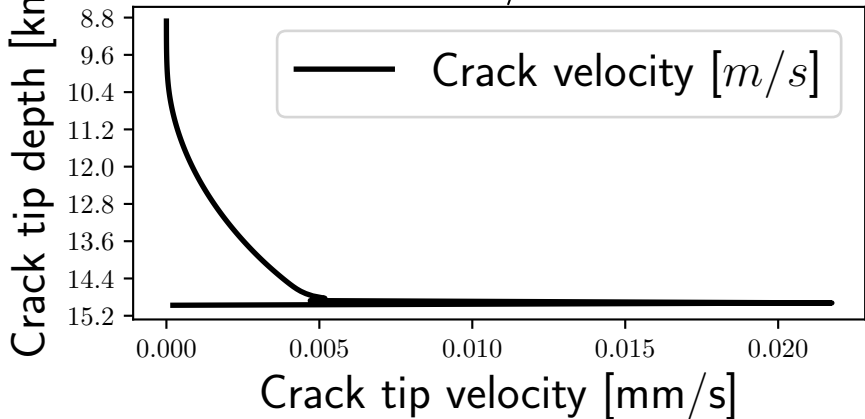
$v_i = 1.2 \text{ mm/s}$ - SIM B3



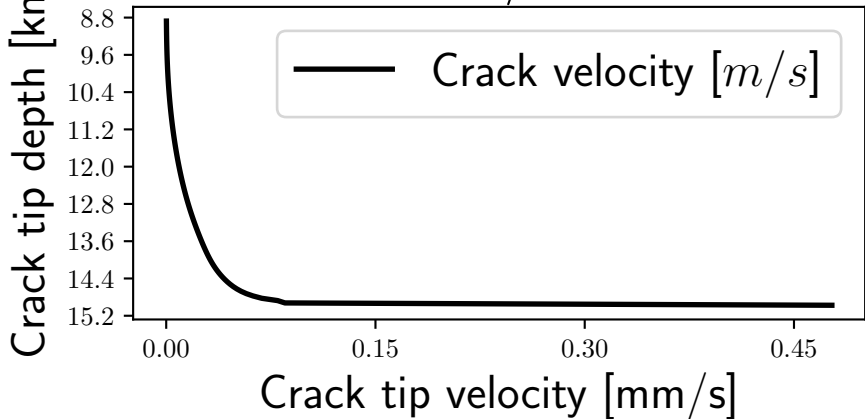
$v_i = 1.9 \text{ mm/s}$ - SIM B4



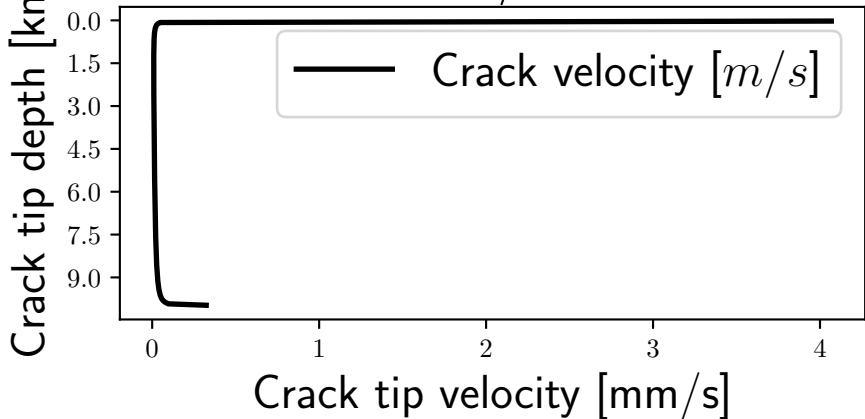
$v_i = 4.0 \text{ mm/s}$ - SIM B5



$v_i = 1.0 \text{ mm/s}$ - SIM B6



$v_i = 5.0 \text{ mm/s}$ - SIM B8



$v_i = 0.8 \text{ mm/s}$ - SIM B9

