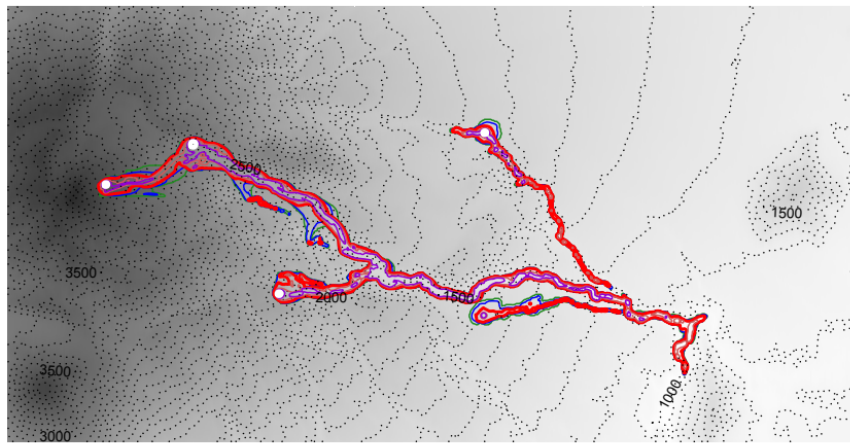
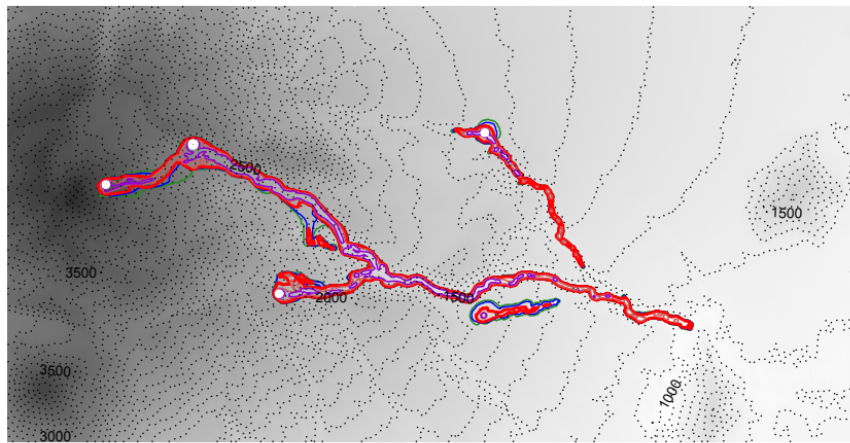


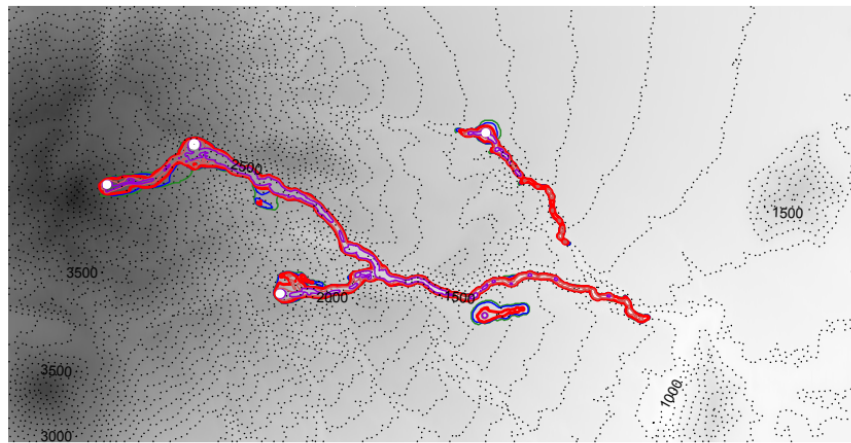
$PF, V = 4.18e6, \phi i1 = 1, \phi i2 = 15, B = 0.5, L = 1e-1, 1200s$



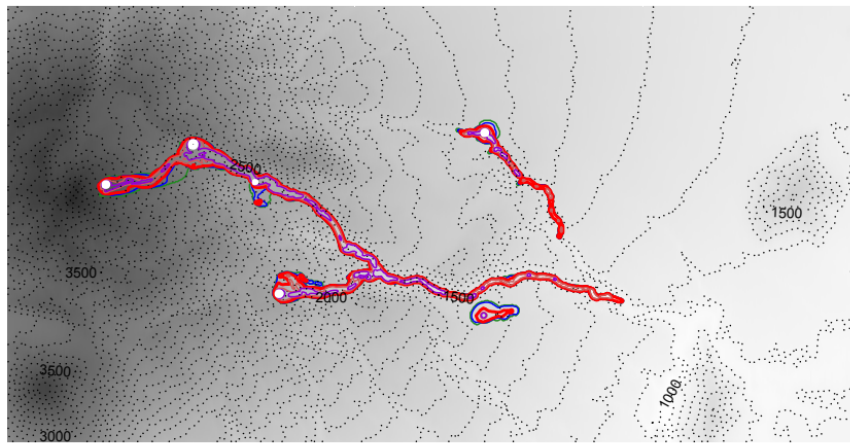
$PF, V = 4.18e6, \phi i1 = 1, \phi i2 = 15, B = 0.5, L = 2e-1, 1200s$



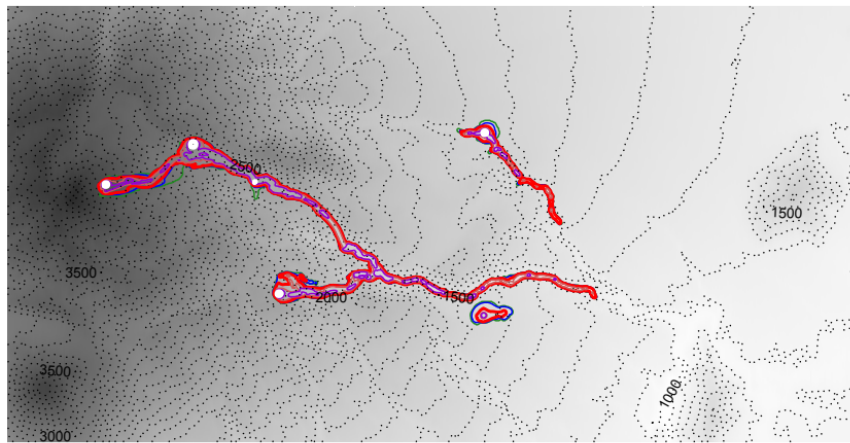
PF, V =4.18e6, phi1 =1, phi2 =15, B=0.5, L=3e-1, 1200s



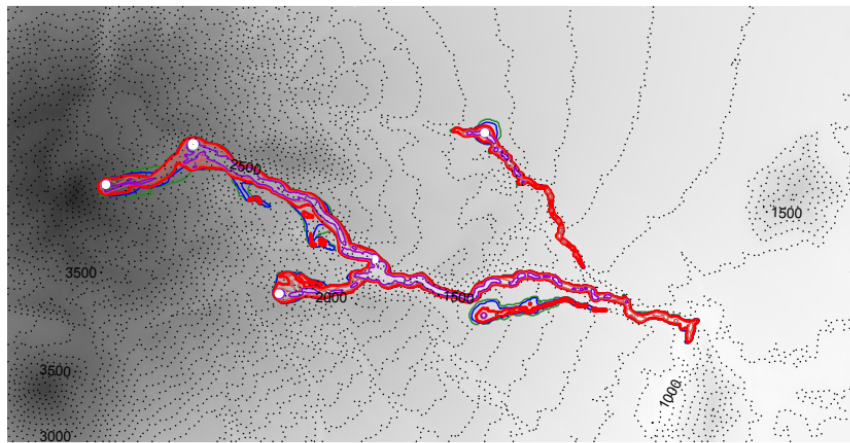
$PF, V = 4.18e6, \phi i1 = 1, \phi i2 = 15, B = 0.5, L = 4e-1, 1200s$



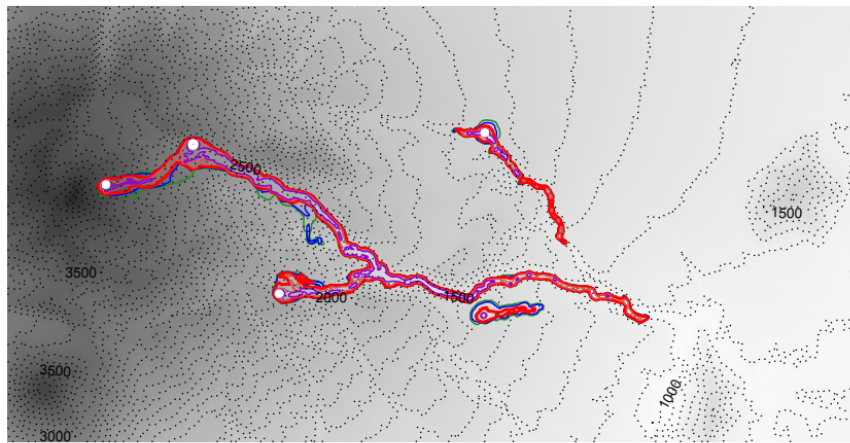
$PF, V = 4.18e6, \phi i1 = 1, \phi i2 = 15, B = 0.5, L = 5e-1, 1200s$



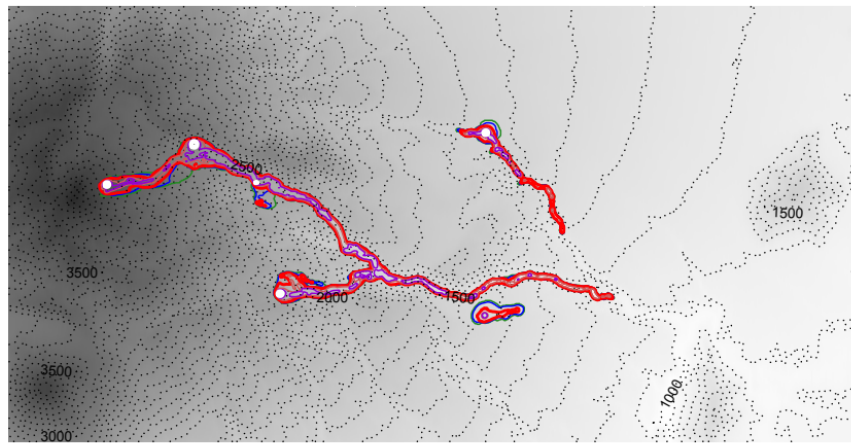
PF, V = $4.18e6$ , phi1 = $1.5$ , phi2 = $15$ , B=0.5, L= $1e-1$ , 1200s



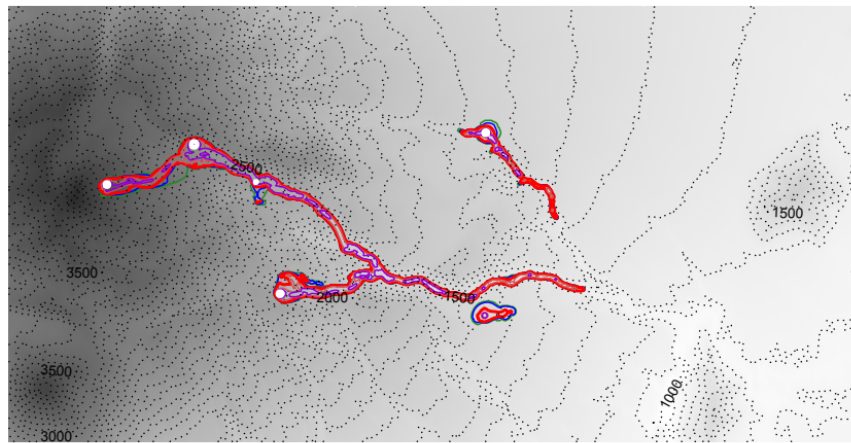
PF, V = $4.18e6$ , phi1 = $1.5$ , phi2 = $15$ , B=0.5, L= $2e-1$ , 1200s



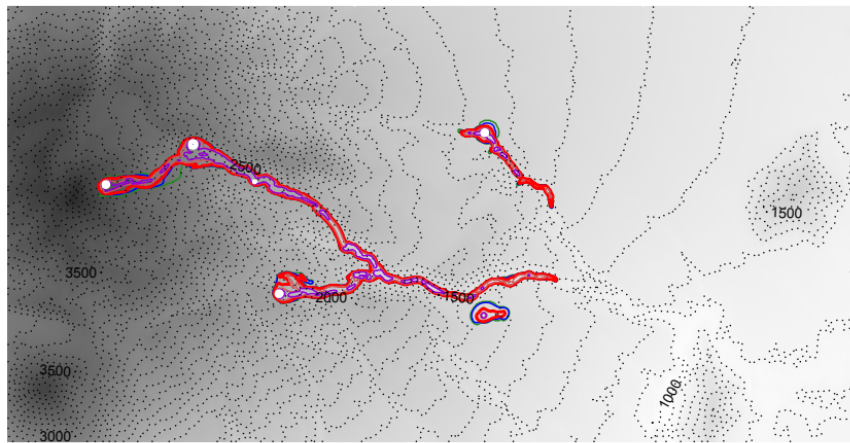
PF, V =4.18e6, phi1 =1.5, phi2 =15, B=0.5, L=3e-1, 1200s



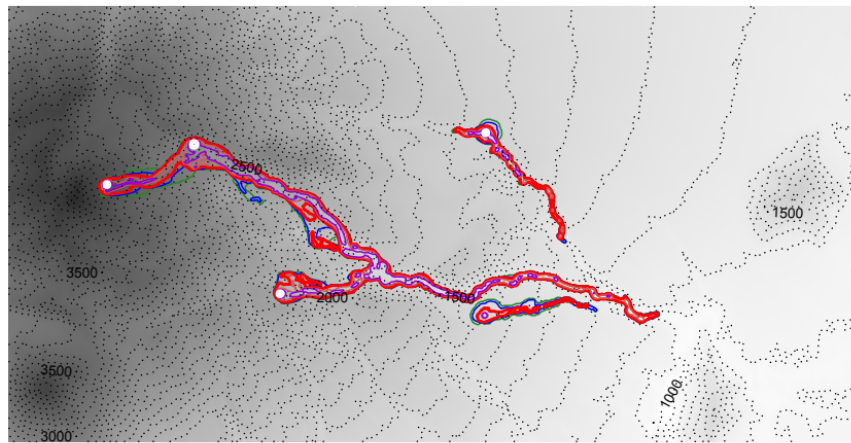
PF, V = $4.18e6$ , phi1 = $1.5$ , phi2 = $15$ , B = $0.5$ , L = $4e-1$ , 1200s



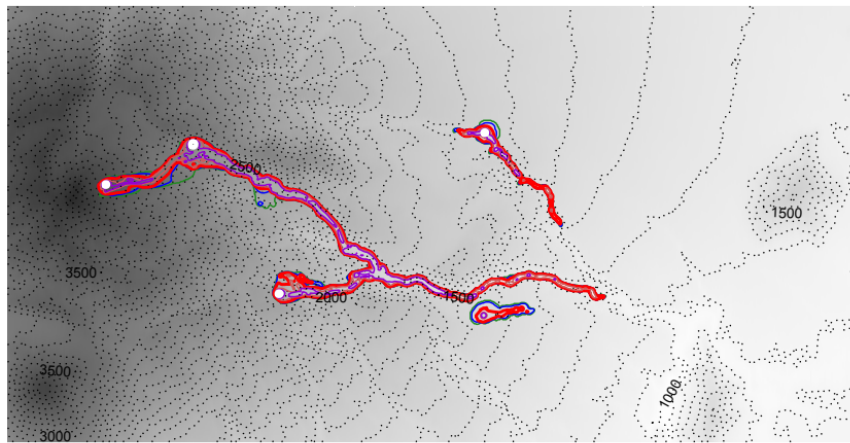
PF, V =4.18e6, phi1 =1.5, phi2 =15, B=0.5, L=5e-1, 1200s



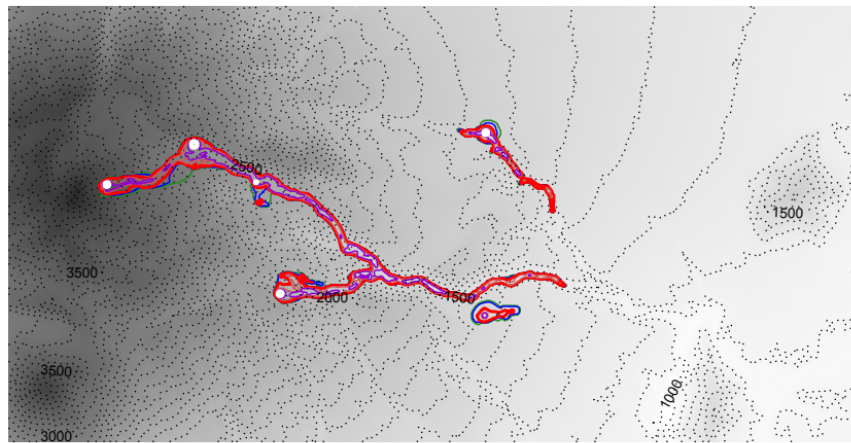
$PF, V = 4.18e6, \phi i1 = 2, \phi i2 = 15, B = 0.5, L = 1e-1, 1200s$



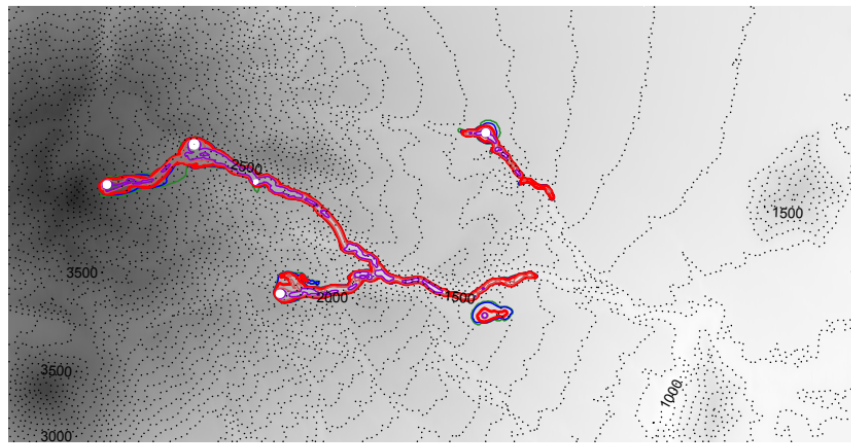
PF, V =4.18e6, phi1 =2, phi2 =15, B=0.5, L=2e-1, 1200s



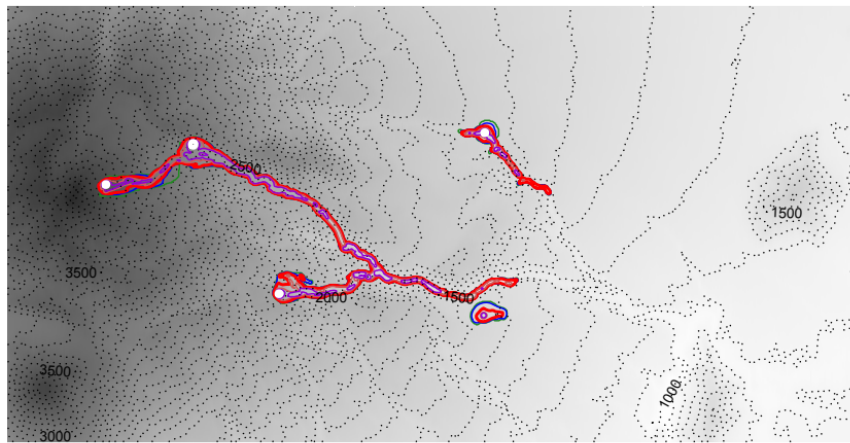
PF, V =4.18e6, phi1 =2, phi2 =15, B=0.5, L=3e-1, 1200s



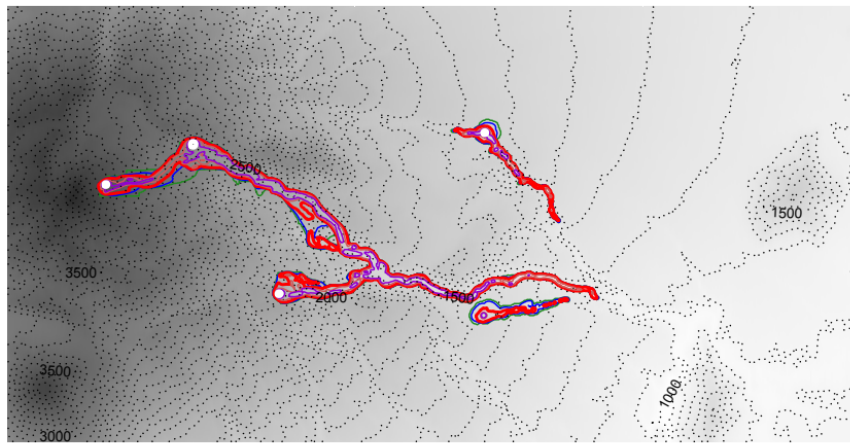
PF, V =4.18e6, phi1 =2, phi2 =15, B=0.5, L=4e-1, 1200s



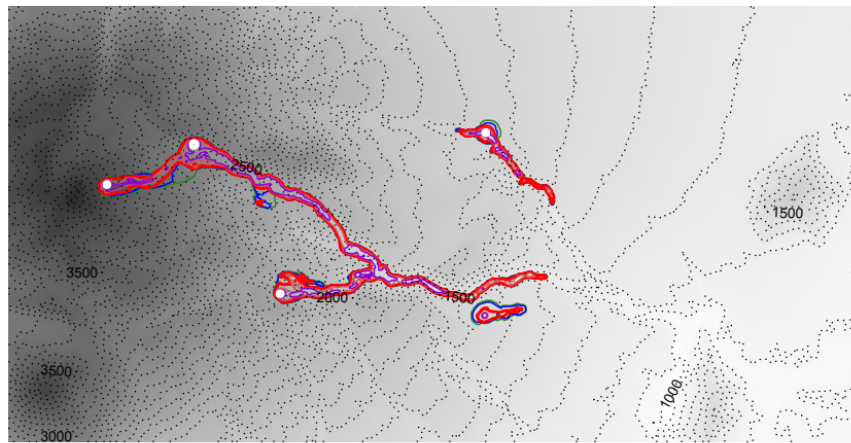
PF, V = $4.18 \times 10^6$ , phi1 =2, phi2 =15, B=0.5, L=5e-1, 1200s



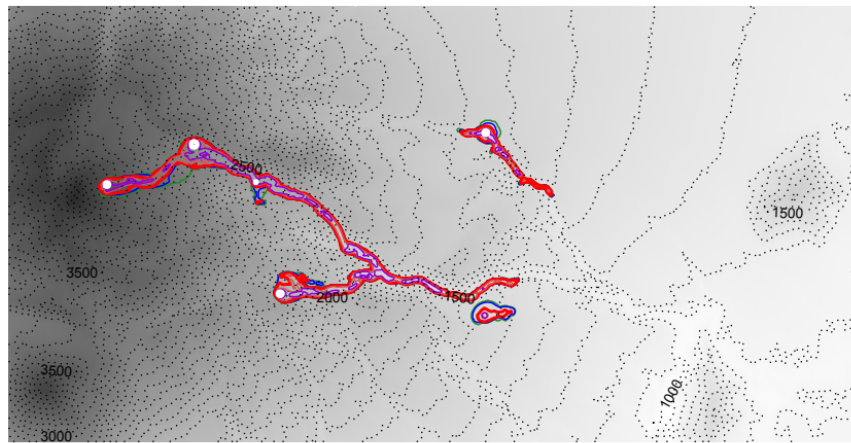
PF, V =4.18e6, phi1 =2.5, phi2 =15, B=0.5, L=1e-1, 1200s



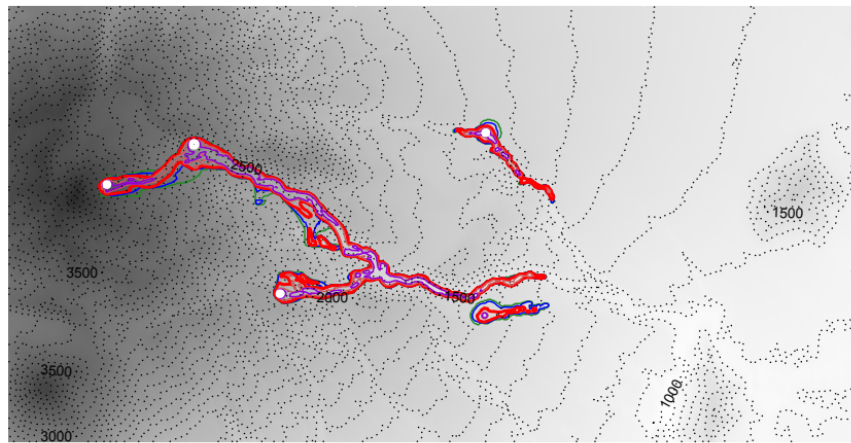
PF, V =4.18e6, phi1 =2.5, phi2 =15, B=0.5, L=2e-1, 1200s



PF, V =4.18e6, phi1 =2.5, phi2 =15, B=0.5, L=3e-1, 1200s



$PF, V = 4.18e6, \phi i1 = 3, \phi i2 = 15, B = 0.5, L = 1e-1, 1200s$



$PF, V = 4.18e6, \phi i1 = 3, \phi i2 = 15, B = 0.5, L = 2e-1, 1200s$

