## Three Independent Accelerations accelerated branches, r1=0.3 non-accelerated branches, r1=0.3 **Lacceleration Lacceleration <b>Lacceleration Lacceleration Lacceleration Lacceleration Lacceleration** 0.050 0.025 0.50 0.000 -0.025-0.050(E3,E4) accelerated branches, r1=0.4 non-accelerated branches, r1=0.4 **Lacceleration Lacceleration Lacceleration** 0.75 0.50 0.00 0.050 0.025 0.000 -0.025-0.050(E3,E4) (E1,D1) accelerated branches, r1=0.5 non-accelerated branches, r1=0.5 **Lacceleration Lacceleration Lacceleration** 0.75 0.50 0.25 0.00 0.75 0.50 0.25 0.00 (E1,E3) (E1,DT) (A1,ET) (E3,EA) accelerated branches, r1=0.6 non-accelerated branches, r1=0.6 0.75 0.50

