

Relative microstate FE predictions

80
60
40
20
0
-20
-40
-60

SM25_micro001
SM25_micro002
SM25_micro003
SM25_micro004
SM25_micro005
SM26_micro001
SM26_micro002
SM26_micro003
SM26_micro004
SM26_micro005
SM27_micro001
SM28_micro001
SM28_micro002
SM28_micro003
SM28_micro004
SM29_micro001
SM30_micro001
SM31_micro001
SM31_micro002
SM32_micro001
SM33_micro001
SM34_micro001
SM34_micro002
SM35_micro001
SM35_micro002
SM35_micro003
SM36_micro001
SM36_micro002
SM36_micro003
SM37_micro001
SM37_micro002
SM37_micro003
SM37_micro004
SM37_micro005
SM38_micro001
SM39_micro001
SM40_micro001
SM40_micro002
SM41_micro001
SM41_micro002
SM42_micro001
SM42_micro002
SM42_micro003
SM43_micro001
SM43_micro002
SM43_micro003
SM43_micro004
SM43_micro005
SM44_micro001
SM44_micro002
SM45_micro001
SM45_micro002
SM46_micro001
SM46_micro002
SM46_micro003
SM46_micro004

ID tag

