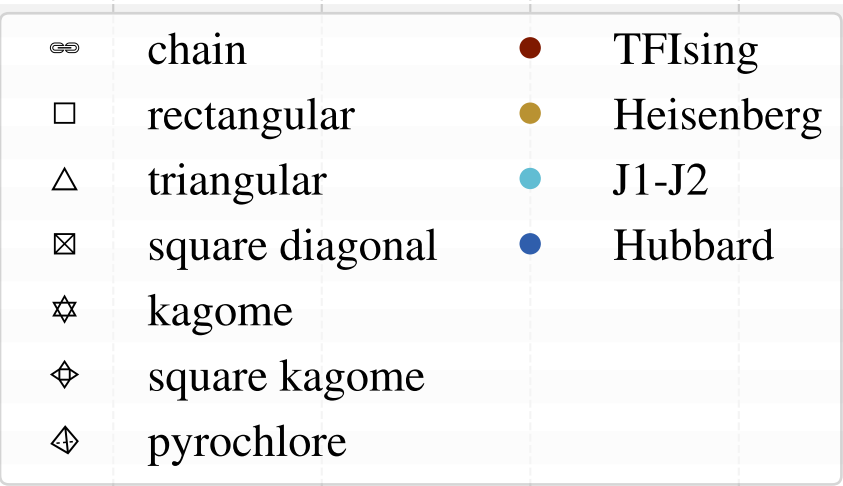


square_16_AP_107_107_8_t12
pyrochlore_4_PPP_256
pyrochlore_3_PPP_108
square_16_AP_107_107_8_t12_UV1V2
kagome_8_PP_192
kagome_sqrt48_PP_48
triangular_14_00_196
triangular_16_00_256
triangular_12_PP_144
triangular_12_00_144
pyrochlore_4_PPP_1024
square_kagome_8_PP_384
triangular_6_PP_36
pyrochlore_3_PPP_432
pyrochlore_2_PPP_32
square_14_PP_196_0.5
triangular_10_00_100
square_kagome_6_PP_216
square_kagome_4_PP_96
square_10_PP_100_0.3
pyrochlore_2_PPP_128
square_8_PP_28_28_8
square_14_PP_196
square_8_PP_28_28_4
rectangular_6x48_PP_132_132_8
rectangular_6x48_PP_126_126_8
rectangular_6x48_PP_120_120_8
square_sqrt24_PP_0.5
rectangular_6x48_PP_126_126_12
square_16_AP_128_128_8
square_8_PP_25_25_8
square_6_PP_36
square_8_AP_32_32_6
square_8_AP_32_32_4
square_8_PP_25_25_4
square_8_PP_32_32_4
square_10_PP_100_0.5
square_8_AP_32_32_8
square_8_PP_32_32_8
square_16_PP_106_106_8
square_16_PP_114_114_8
square_16_PP_111_111_8
square_16_PP_108_108_8
square_16_PP_117_117_8
square_16_PP_120_120_8
rectangular_4x16_PP_28_28_8
square_16_PP_118_118_8
square_16_PP_113_113_8
square_16_PP_116_116_8
square_16_AP_107_107_8
square_sqrt50_PP_21_21_8
square_16_PP_112_112_8
square_8_PP_64_0.5
square_16_PP_109_109_8
rectangular_14x16_PP_98_98_8
square_8_AP_32_32_2
square_16_PP_110_110_8
square_16_PP_114_114_6
square_16_PP_115_115_8
square_6_AP_18_18_2
square_16_PP_112_112_6
rectangular_4x16_P0_28_28_8
square_16_PP_114_114_4
square_6_AP_18_18_4
square_6_AP_18_18_8
square_16_PP_112_112_4
square_6_AP_18_18_6
square_6_PP_36_0.5
square_10_PP_100
rectangular_4x8_PP_14_14_8
square_4_PP_16_0.5
square_8_OP_32_32_8
rectangular_4x8_P0_14_14_8
square_20_00_400_3
square_10_00_100
square_6_00_36
square_12_00_144_3
square_6_PP_36_3
chain_14_P_4_4_1
square_4_PP_5_5_10
square_4_PP_5_5_8
square_4_PP_4_4_4
chain_14_P_4_4_10
square_4_PP_5_5_4
square_4_PP_4_4_2
square_4_PP_4_4_6
square_4_PP_4_4_8
square_4_PP_4_4_10
square_4_PP_5_5_2
chain_32_P_32_1
chain_200_P_200
chain_20_0_20
chain_200_0_200
chain_32_P_32_0.5
chain_20_P_20



V-score