

Załącznik do raportu

Objaśnienia do oznaczeń na wykresach:

P - wielkość populacji,

E - liczba osobników populacji zachowywanych w następnej iteracji,

I - liczba iteracji,

M - prawdopodobieństwo mutacji

DT - łączna długość trakcji,

KT - koszt jednostki trakcji,

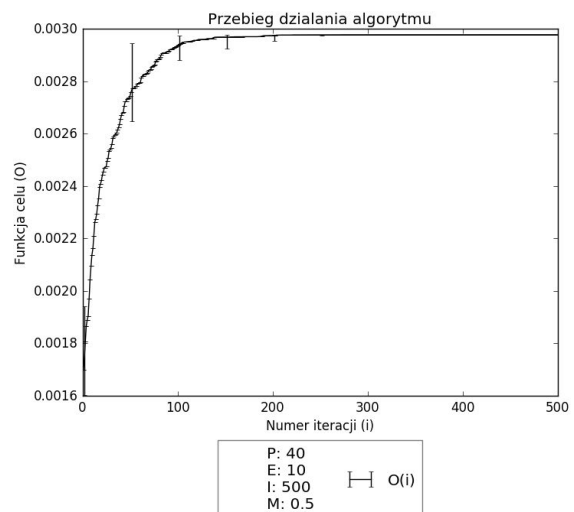
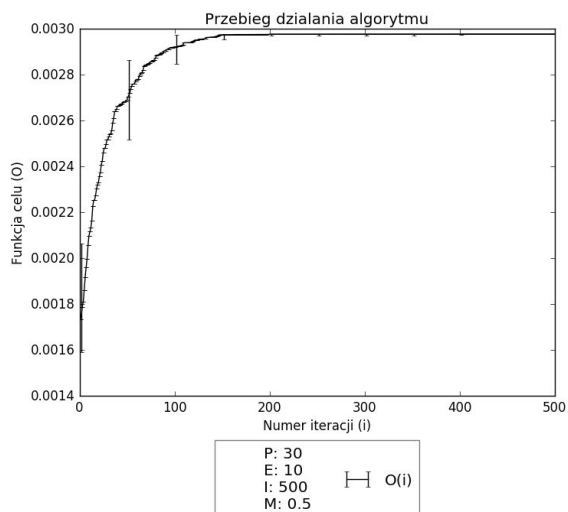
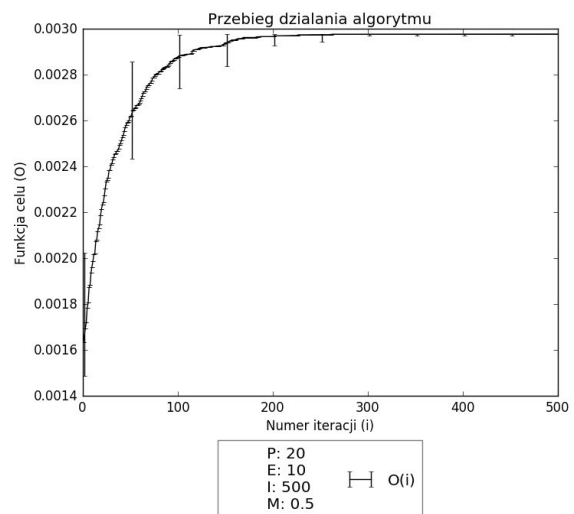
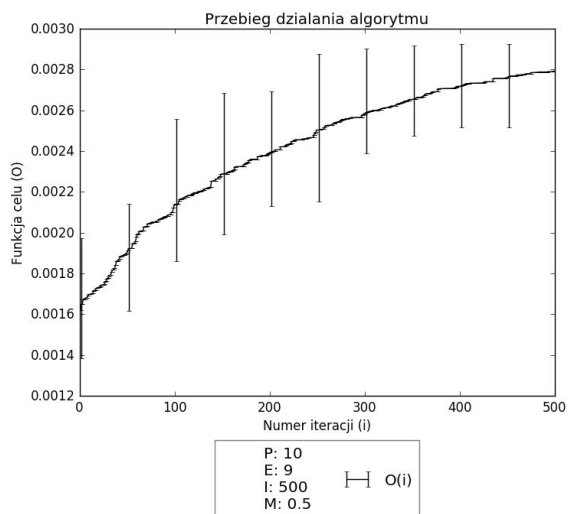
DE - długość sieci energetycznej,

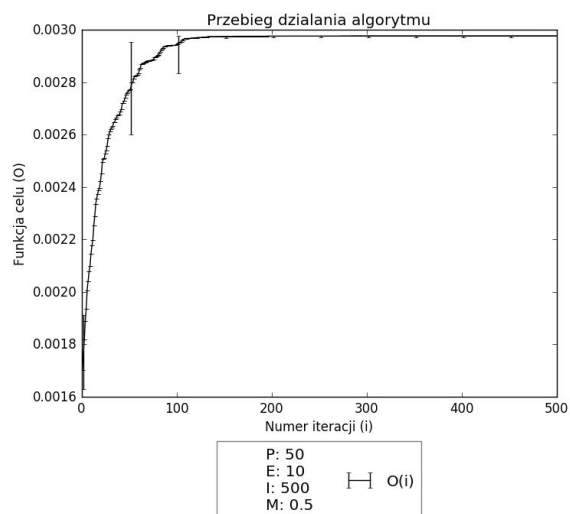
KE - koszt jednostki sieci energetycznej,

FC - funkcja celu,

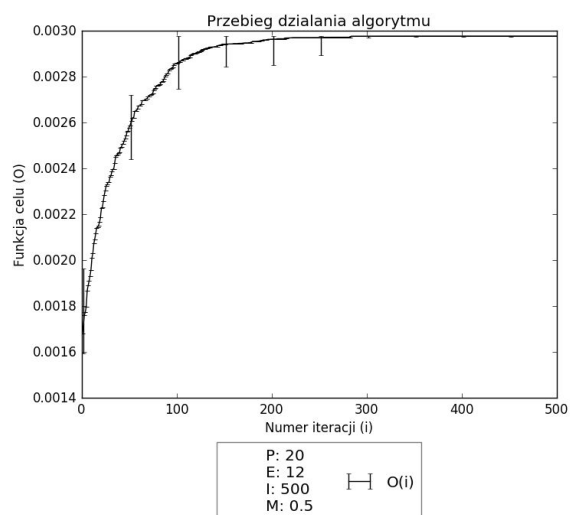
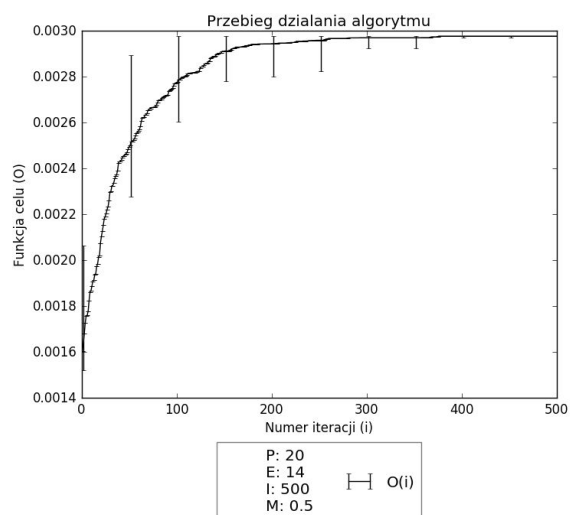
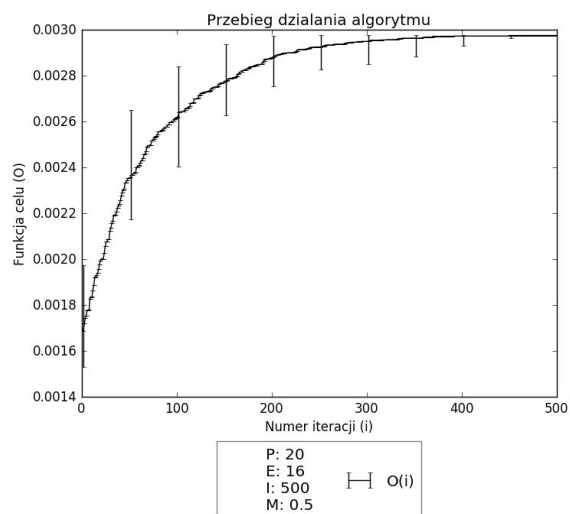
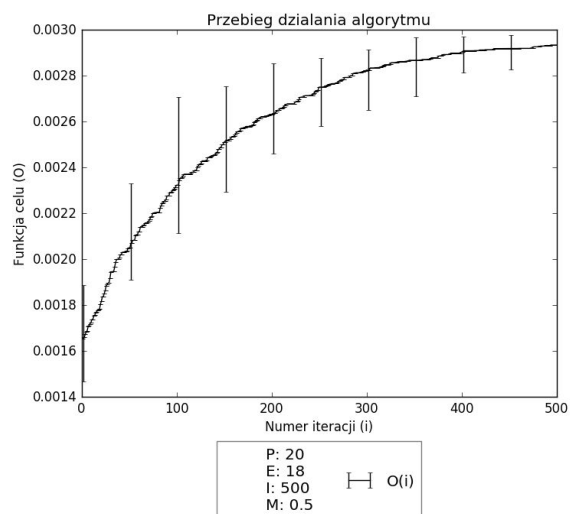
KC - koszt całkowity sieci,

1.1 Kalibracja wielkości populacji dla TC_003

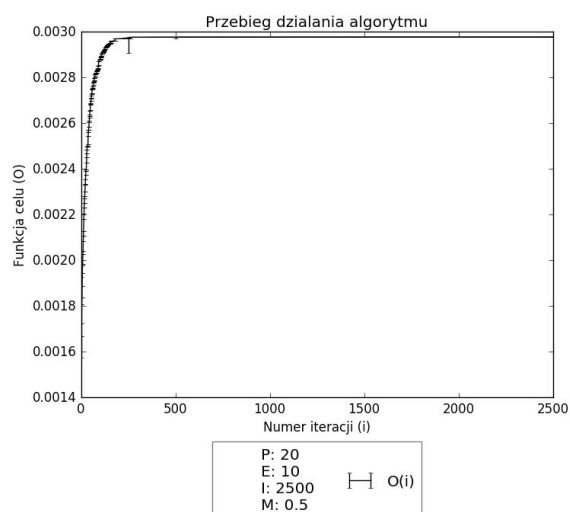
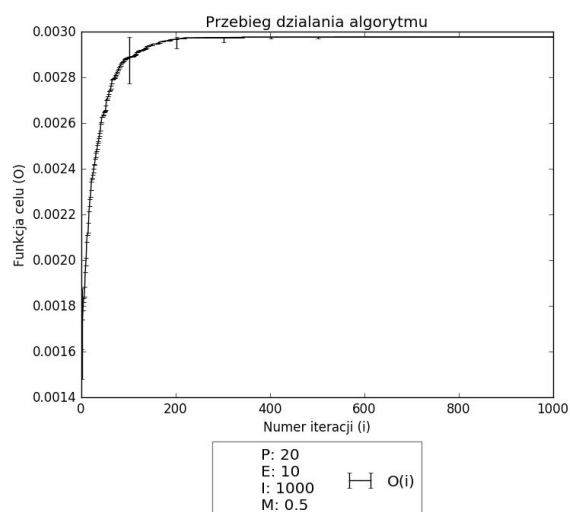
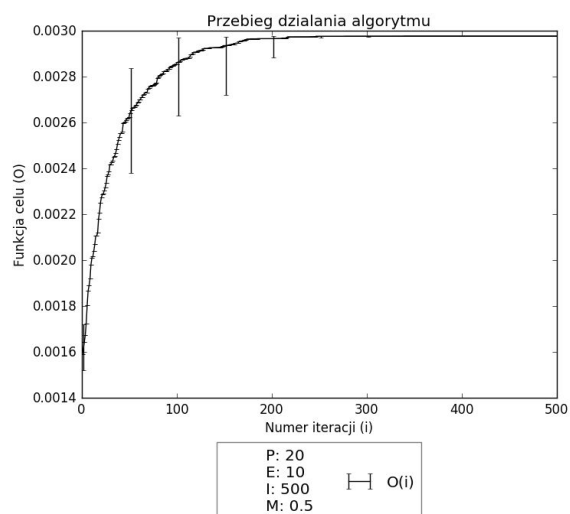
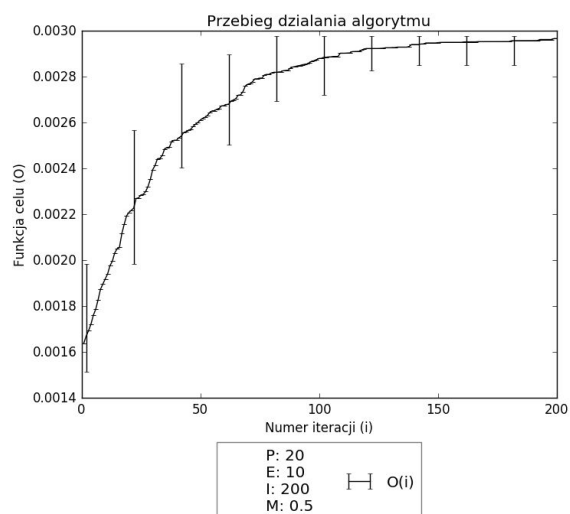
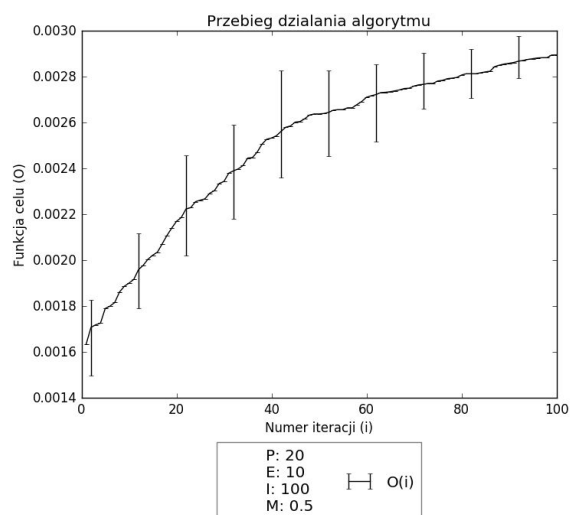
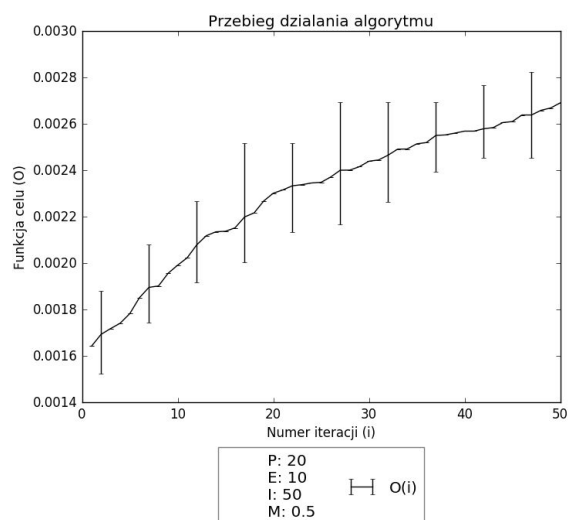


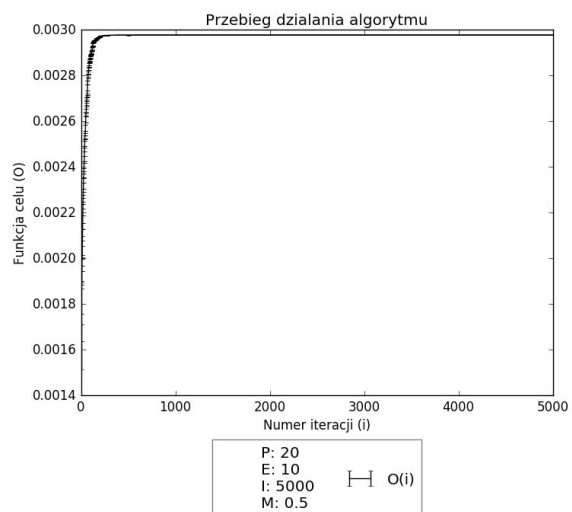


1.2 Kalibracja liczby zachowanych osobników dla TC_003

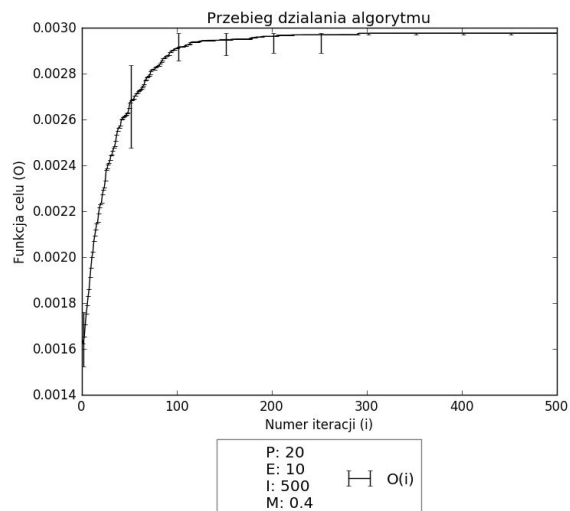
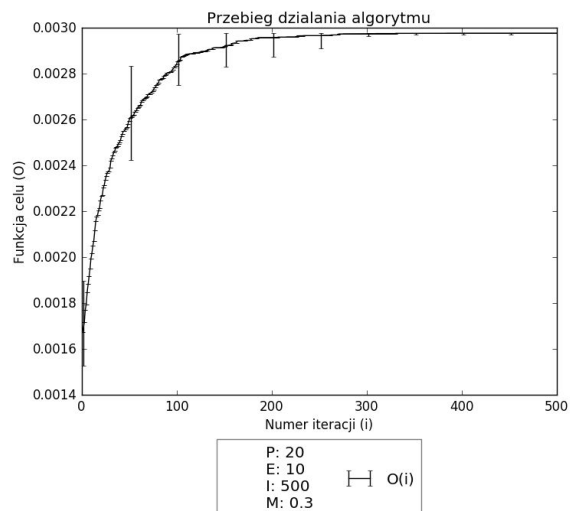
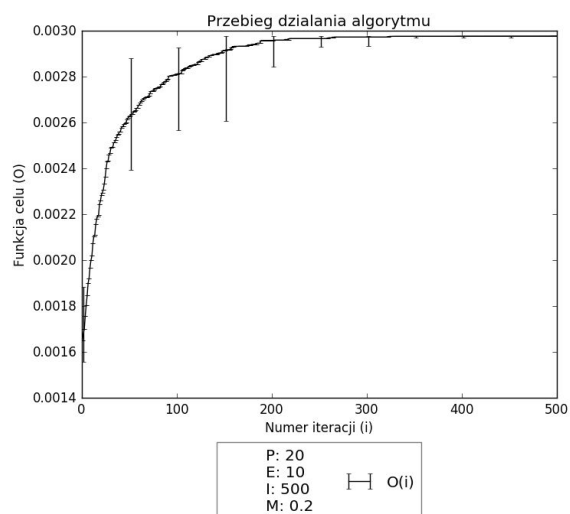
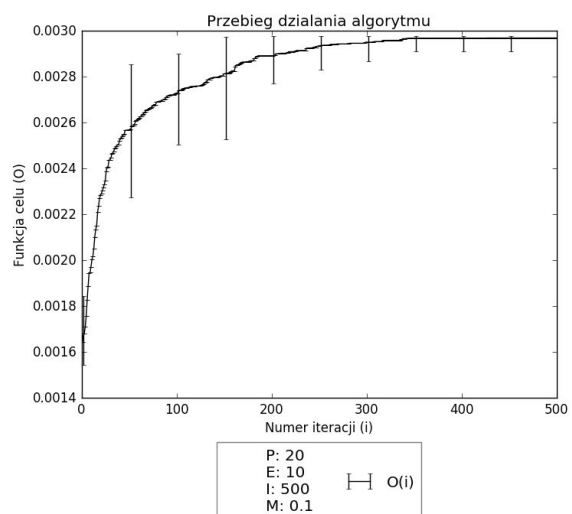


1.3 Kalibracja liczby iteracji dla TC_003

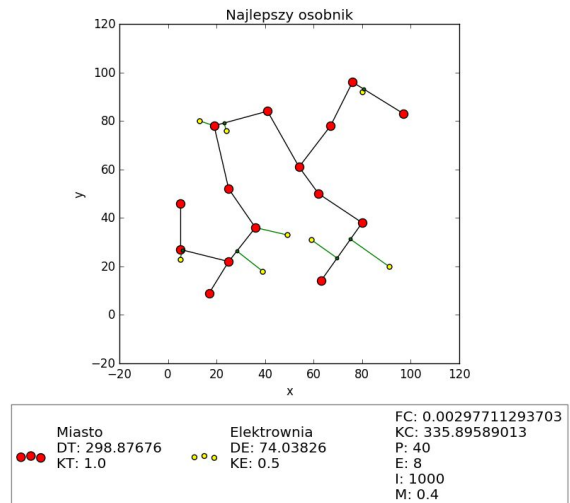
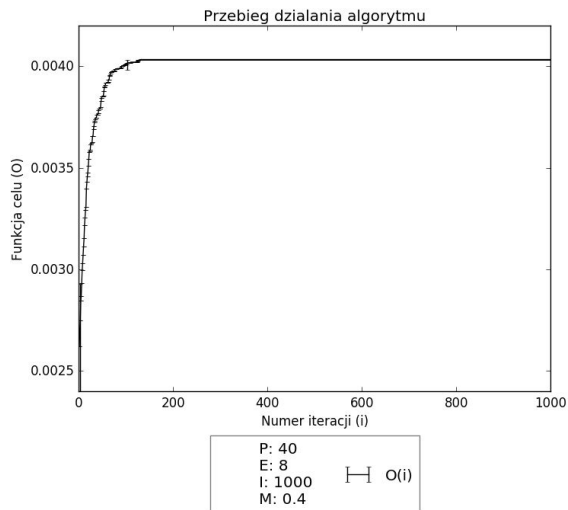




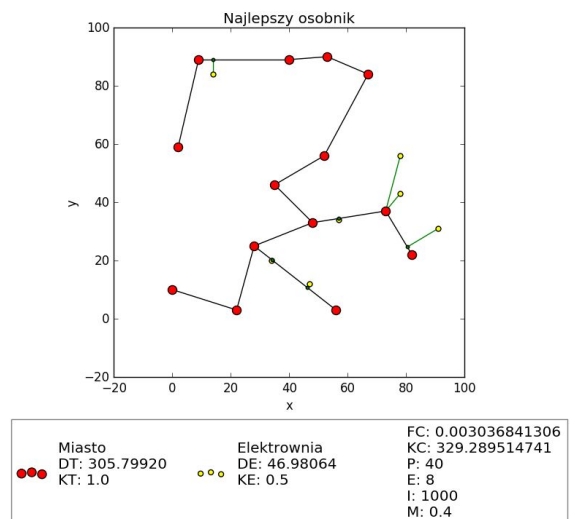
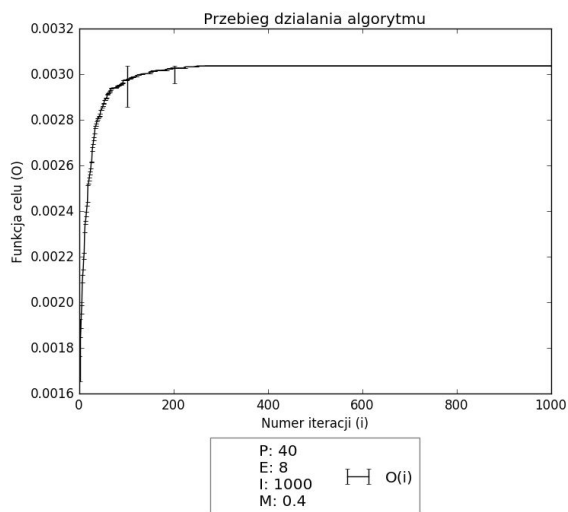
1.4 Kalibracja prawdopodobieństwa dla TC_003



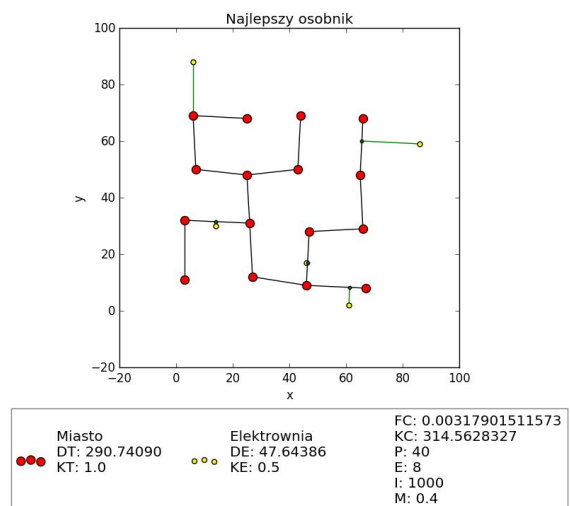
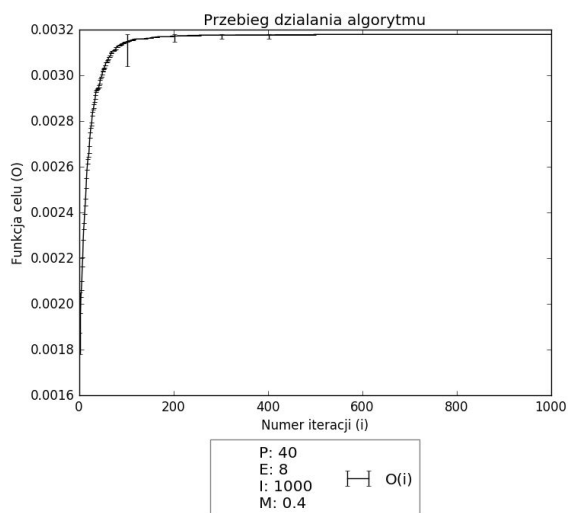
2.1 Testy dla TC_003



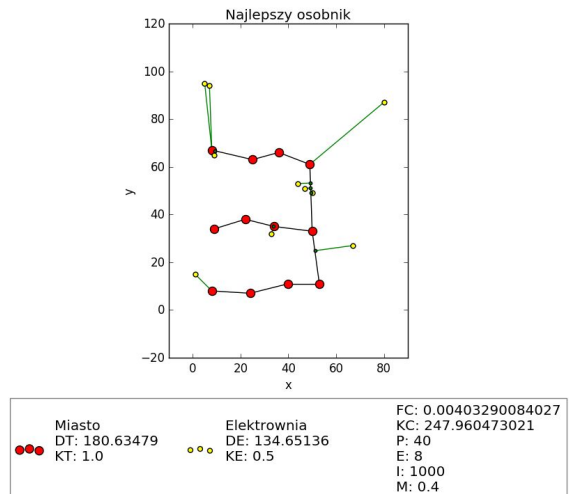
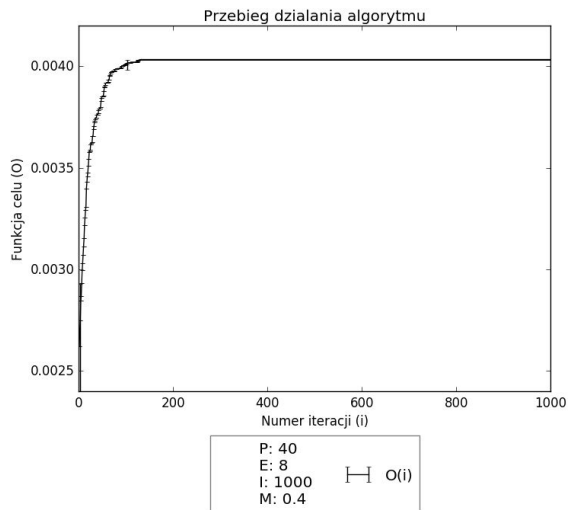
2.2 Testy dla TC_004



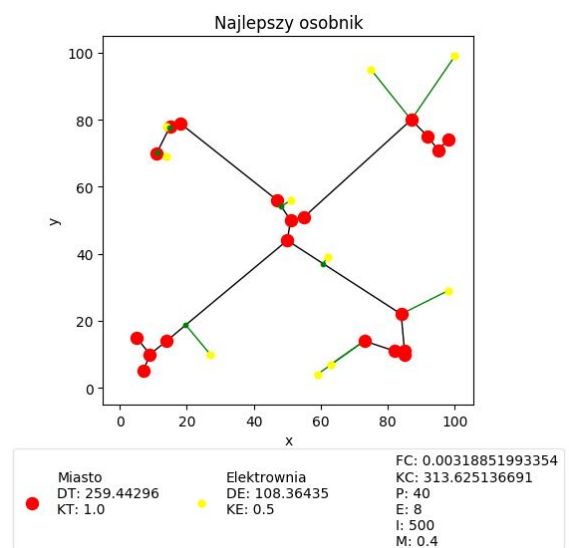
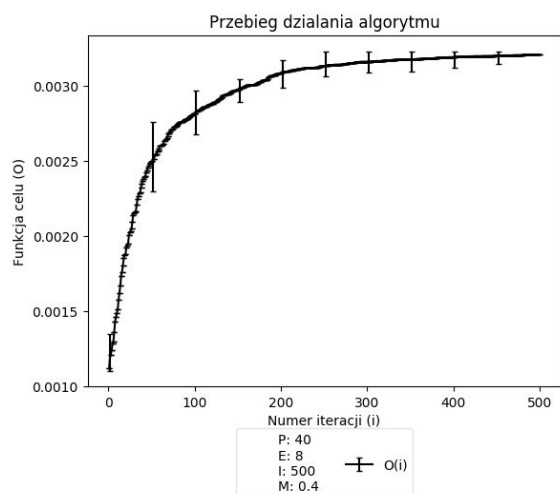
2.3 Testy dla TC_005



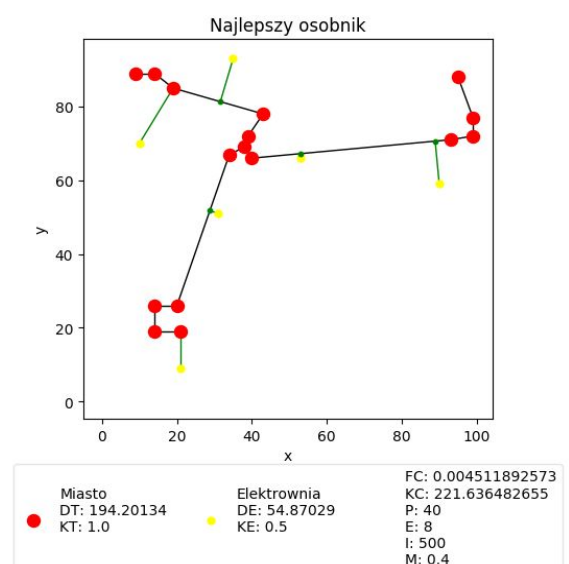
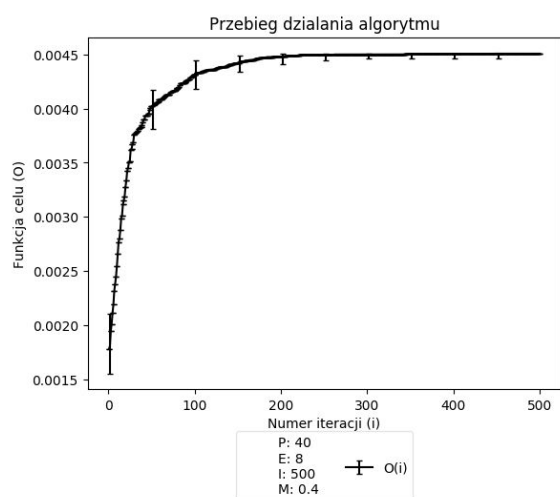
2.4 Testy dla TC_006



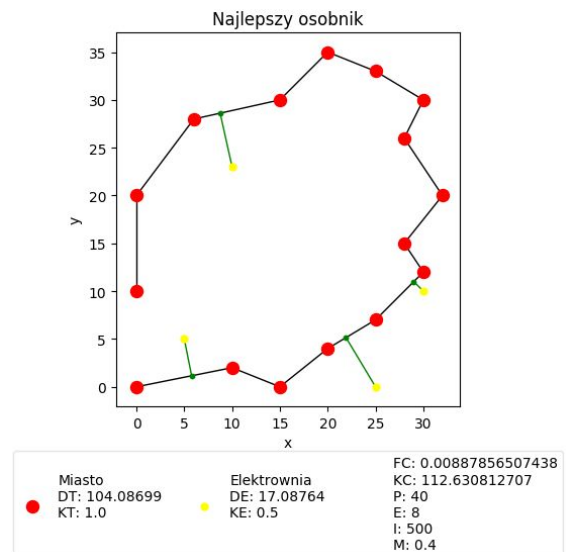
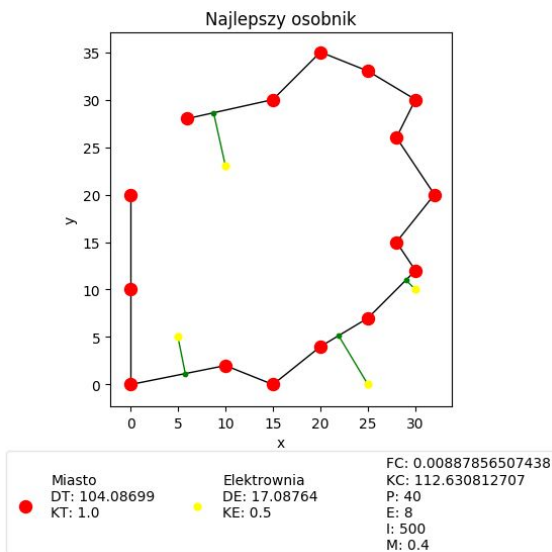
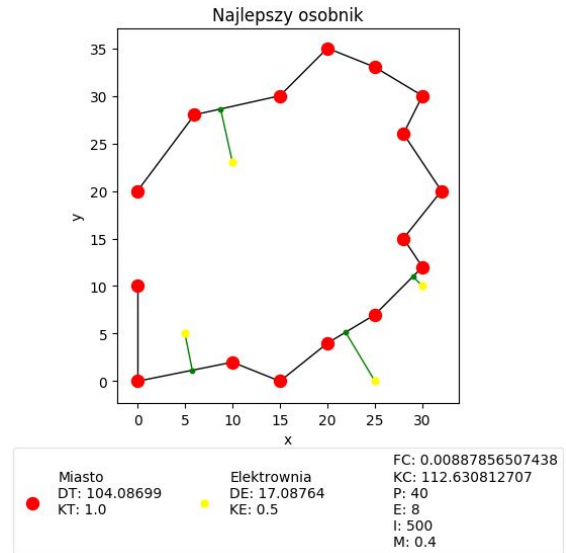
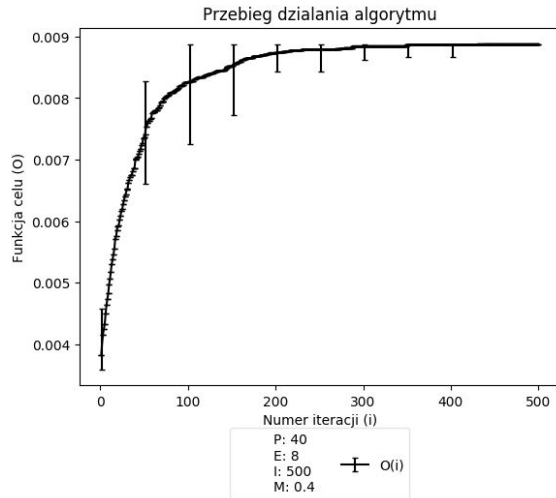
2.5 Testy dla TC_007



2.6 Testy dla TC_008



2.7 Testy dla TC_010



2.8 Testy dla TC_011

