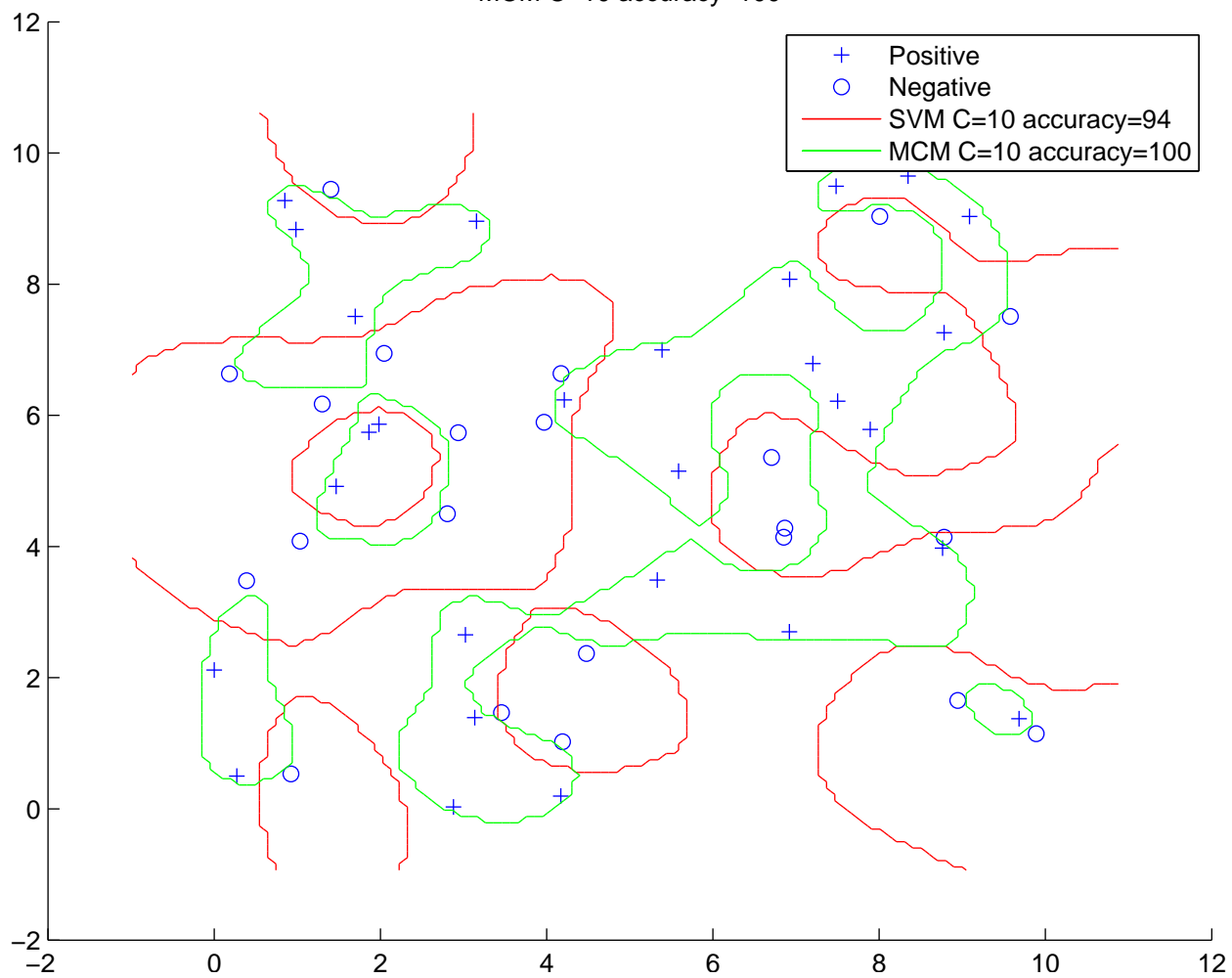
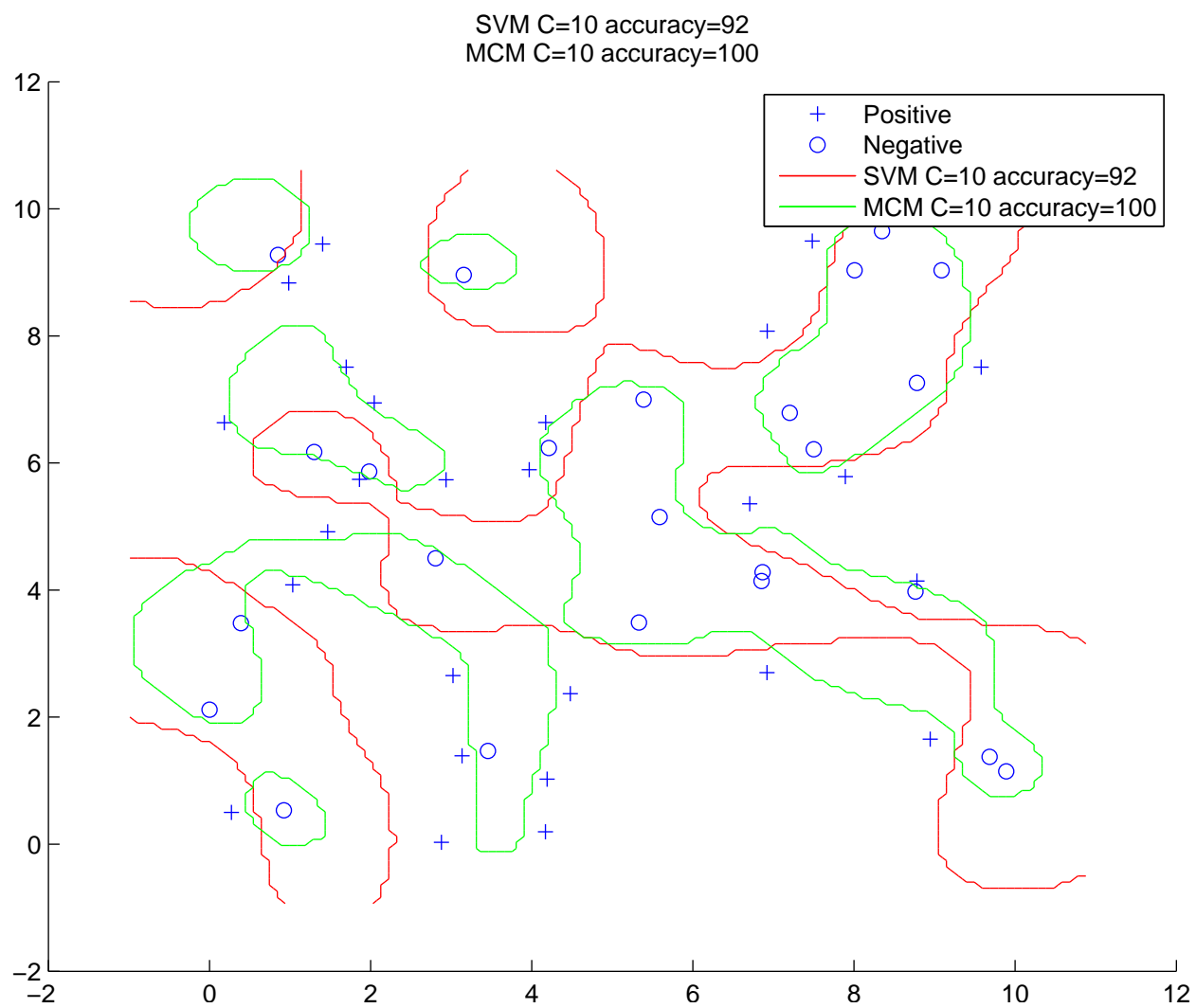
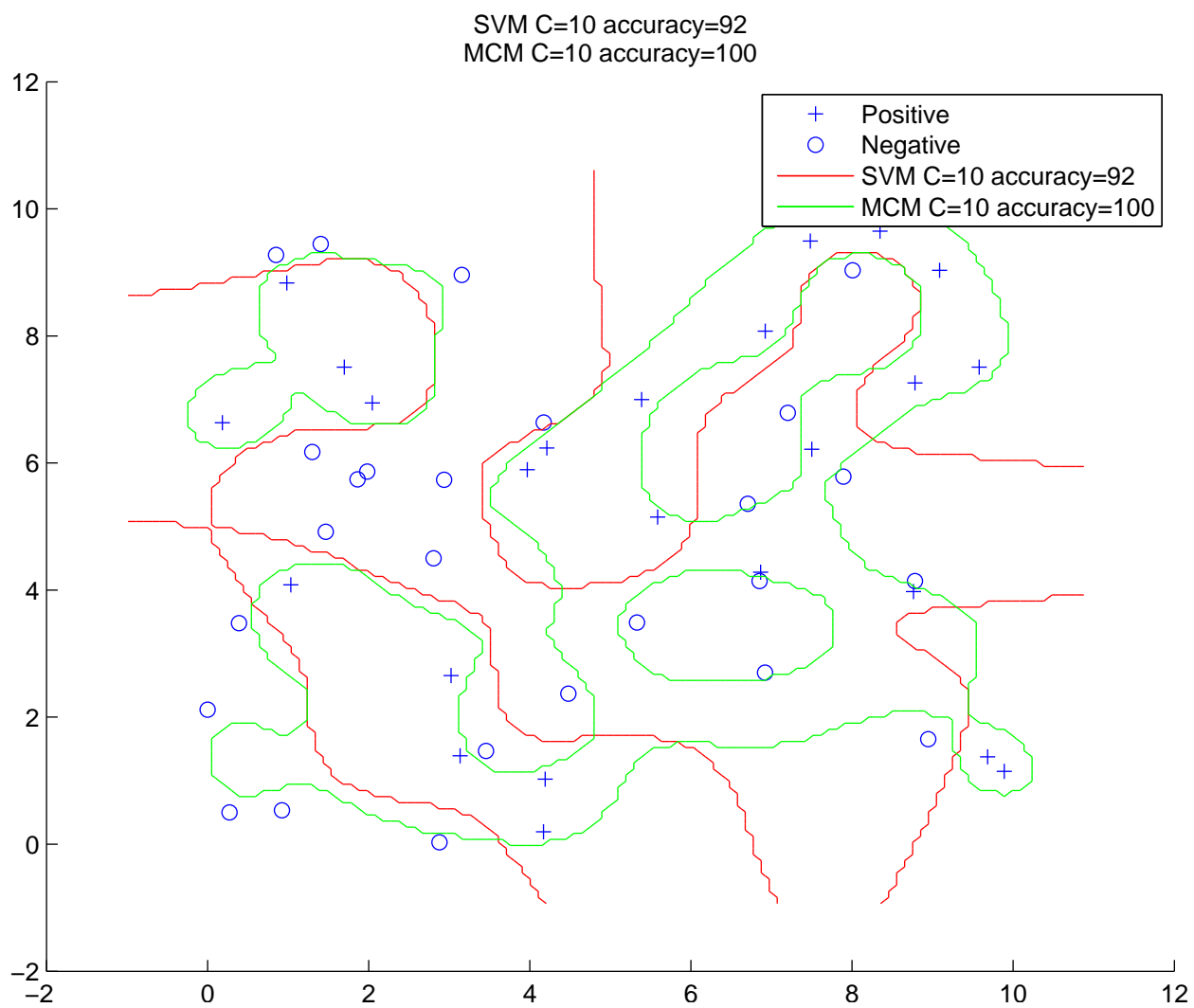
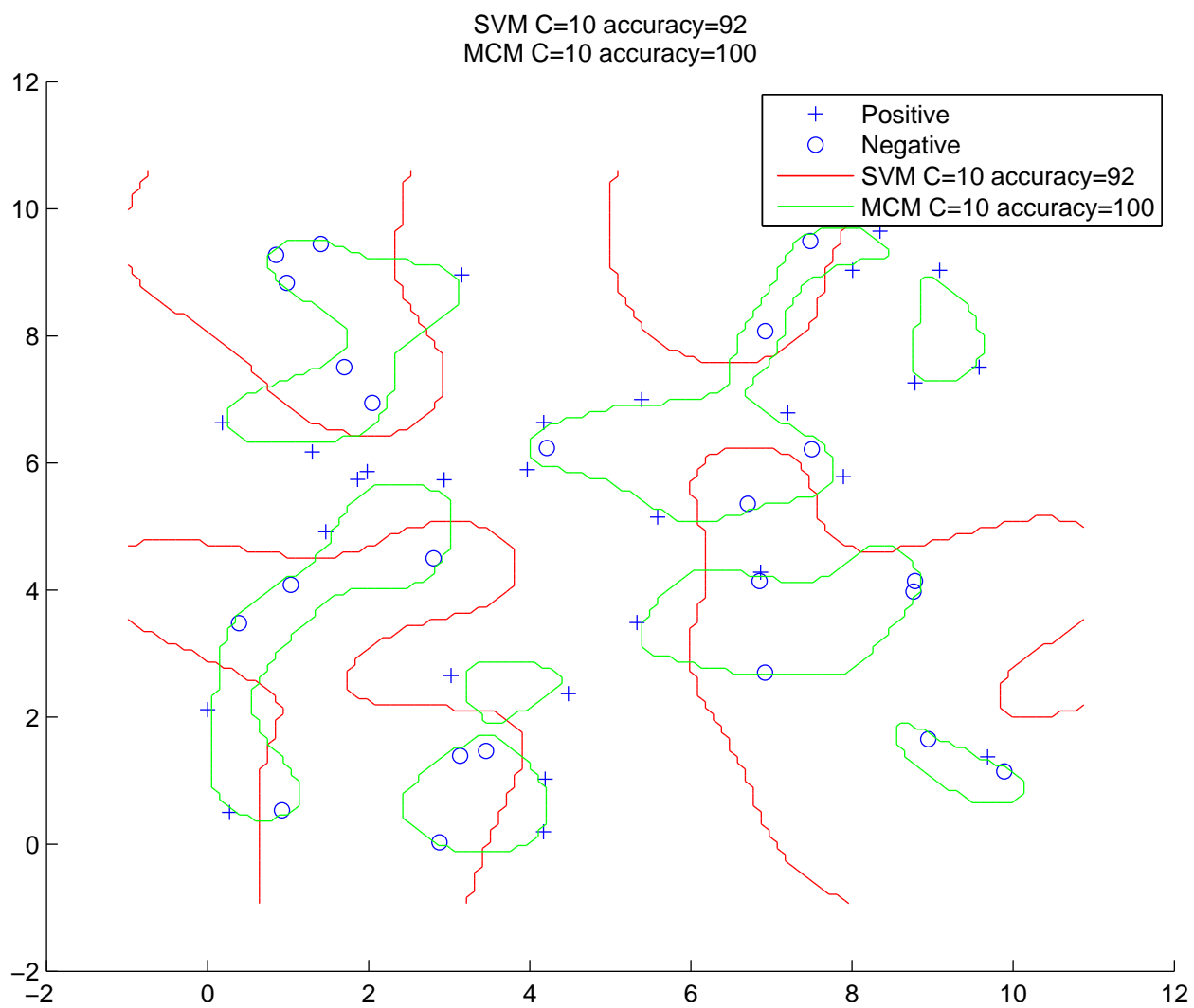


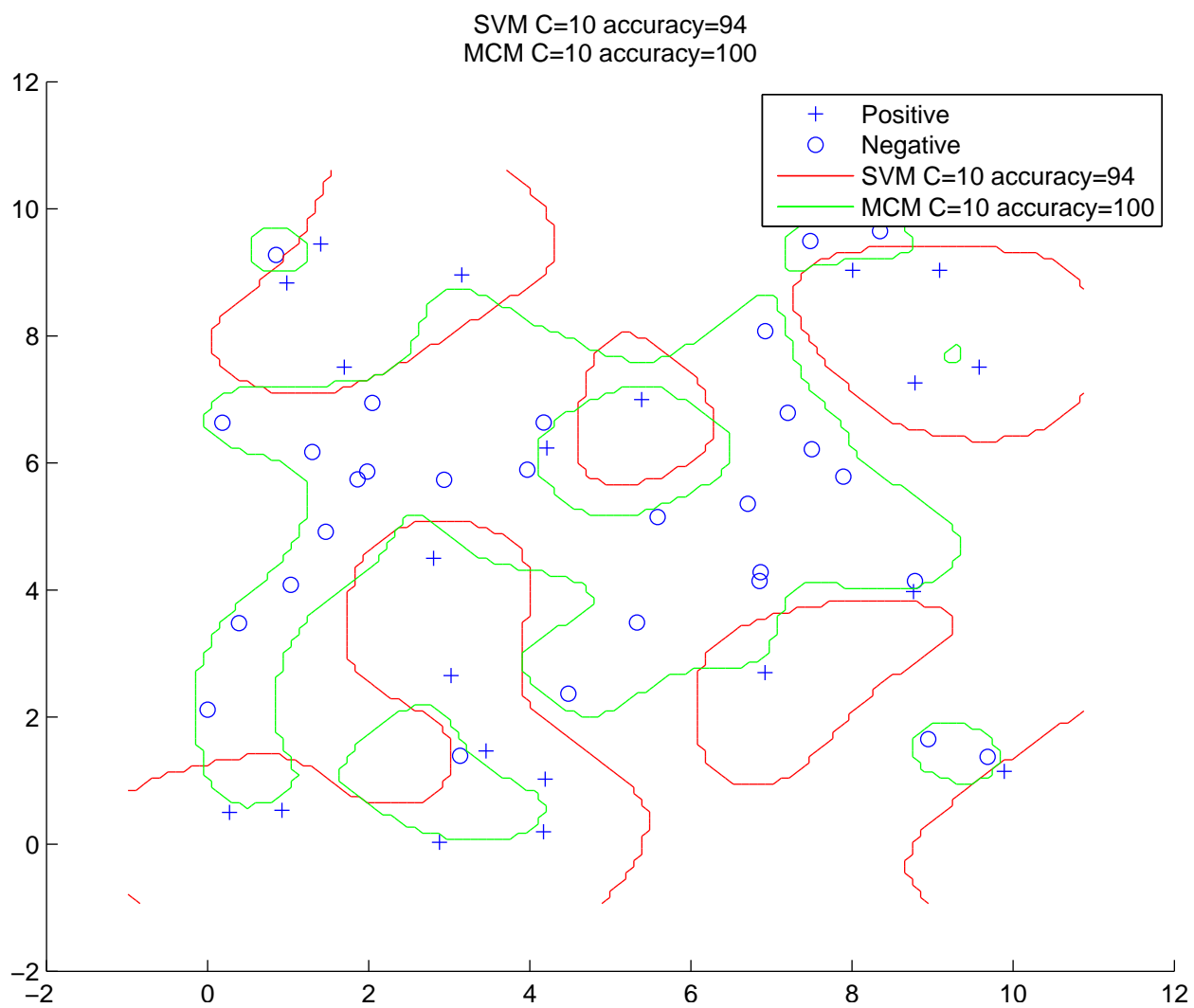
SVM C=10 accuracy=94  
MCM C=10 accuracy=100



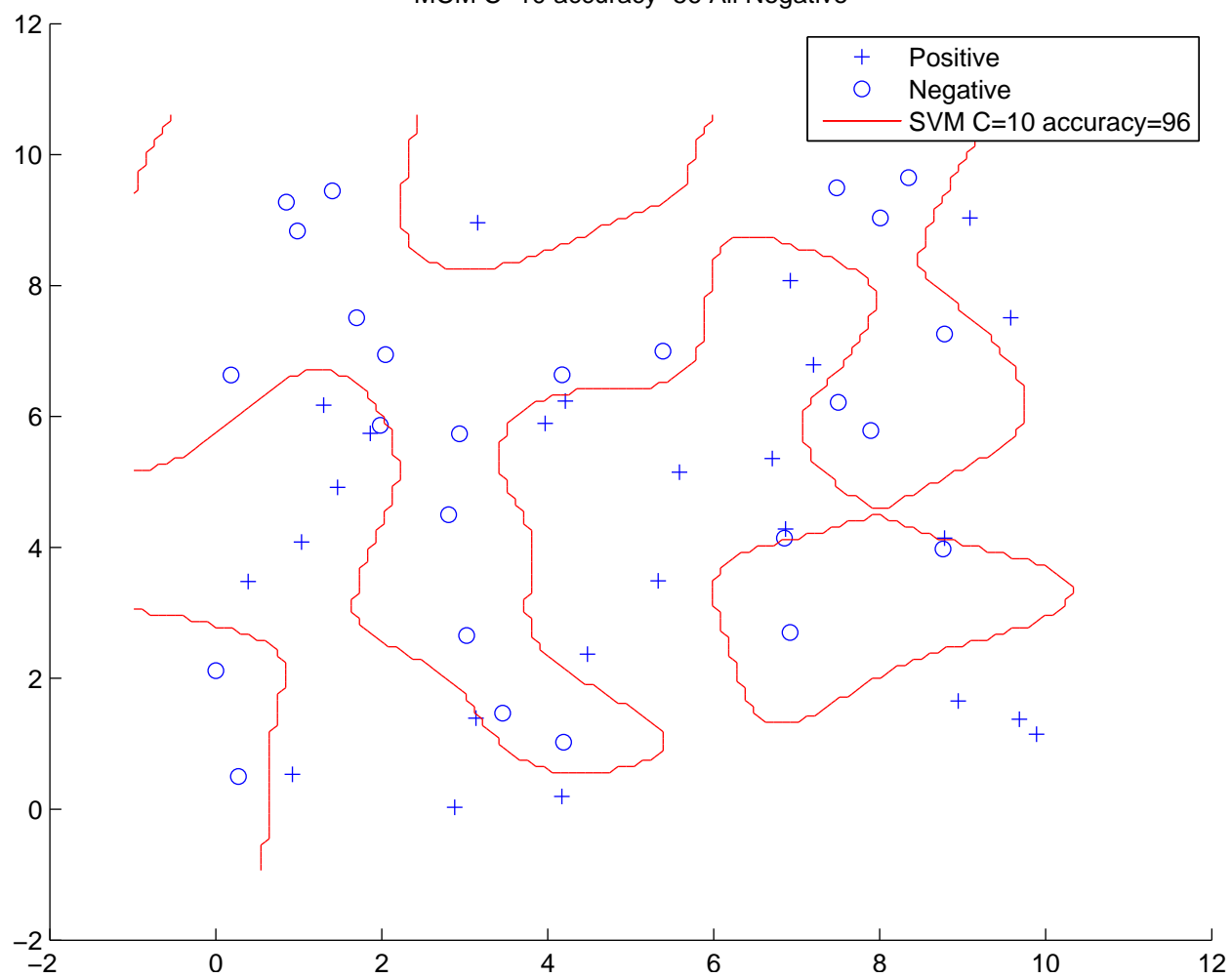






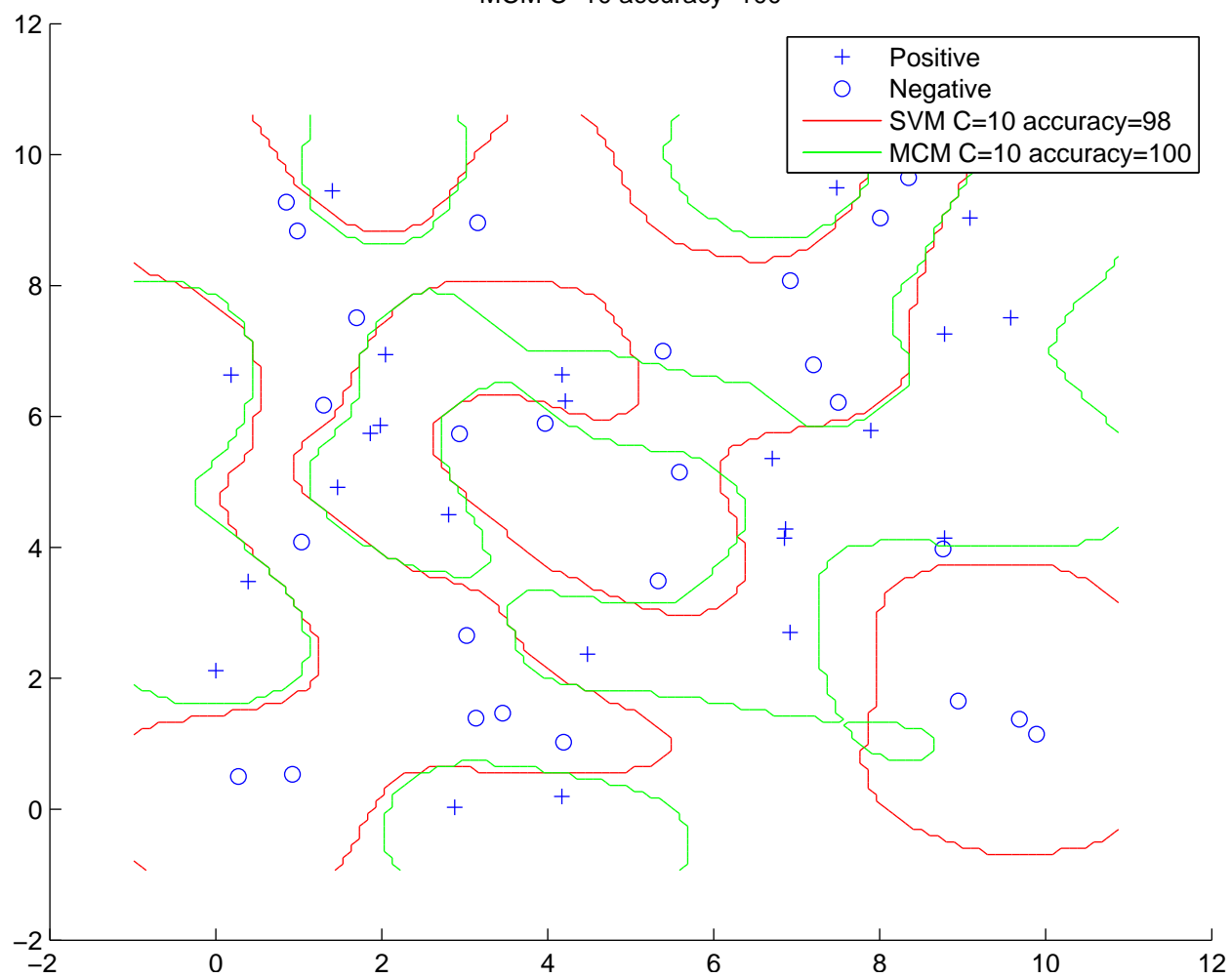


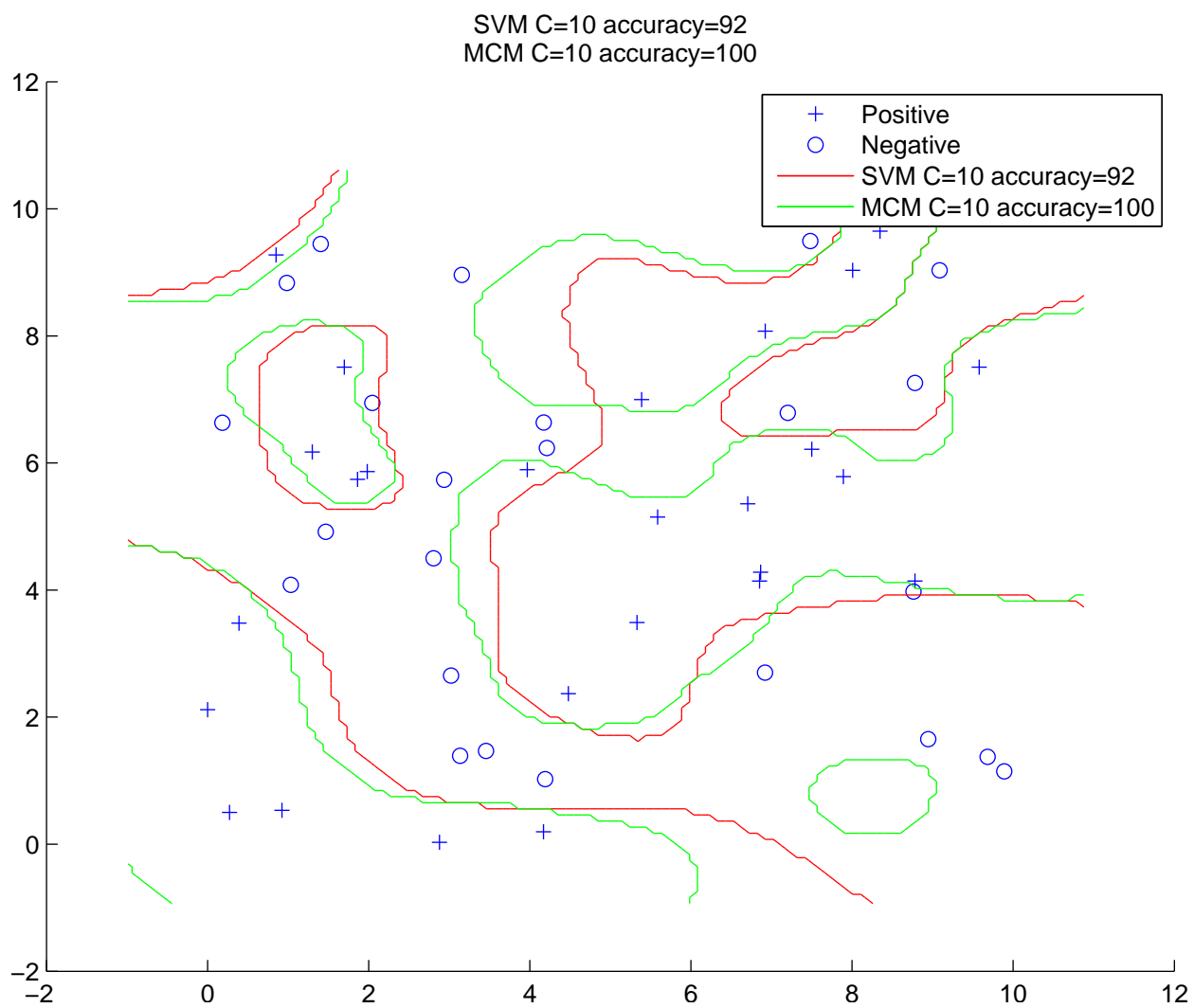
SVM C=10 accuracy=96  
MCM C=10 accuracy=56 All Negative



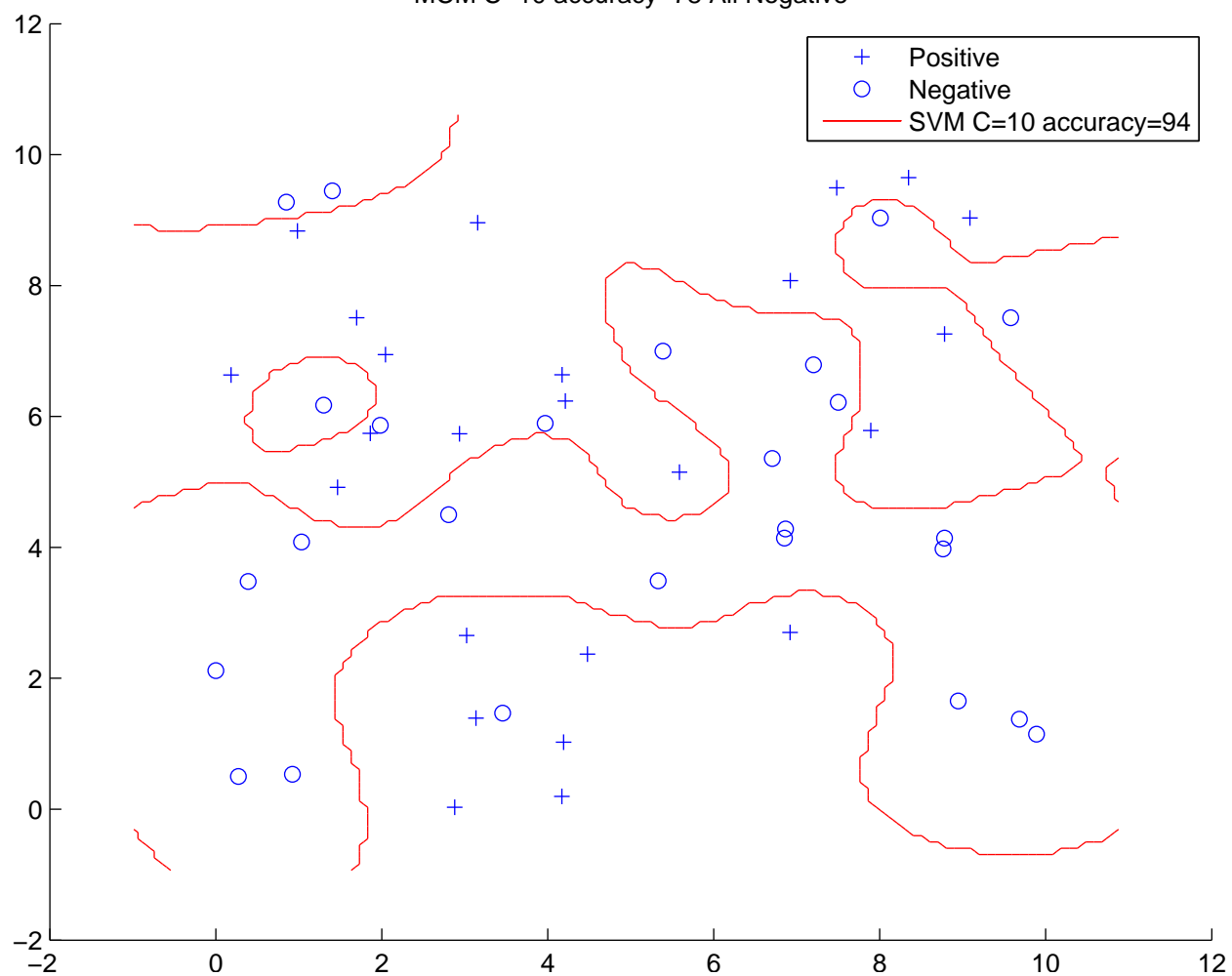


SVM C=10 accuracy=98  
MCM C=10 accuracy=100

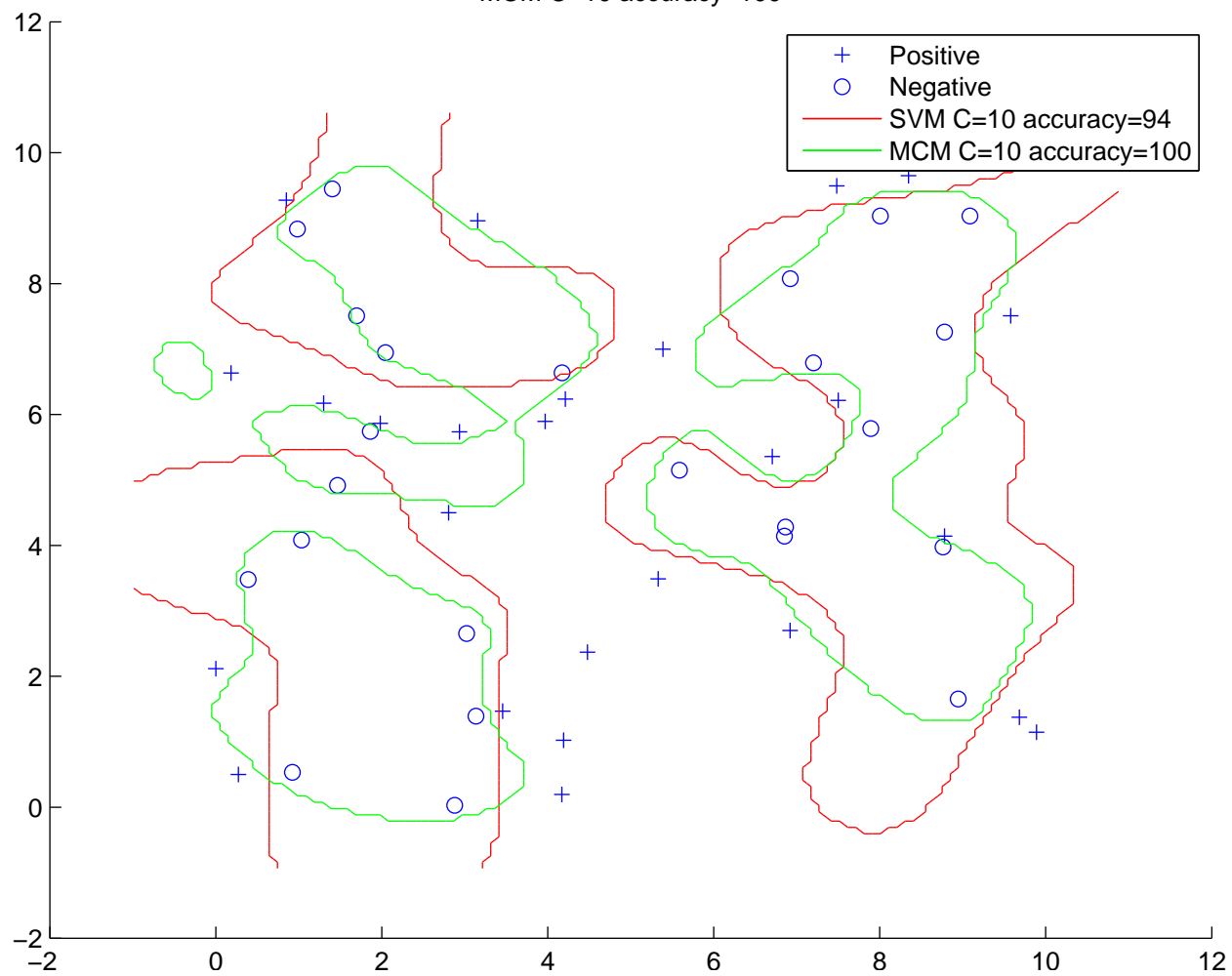


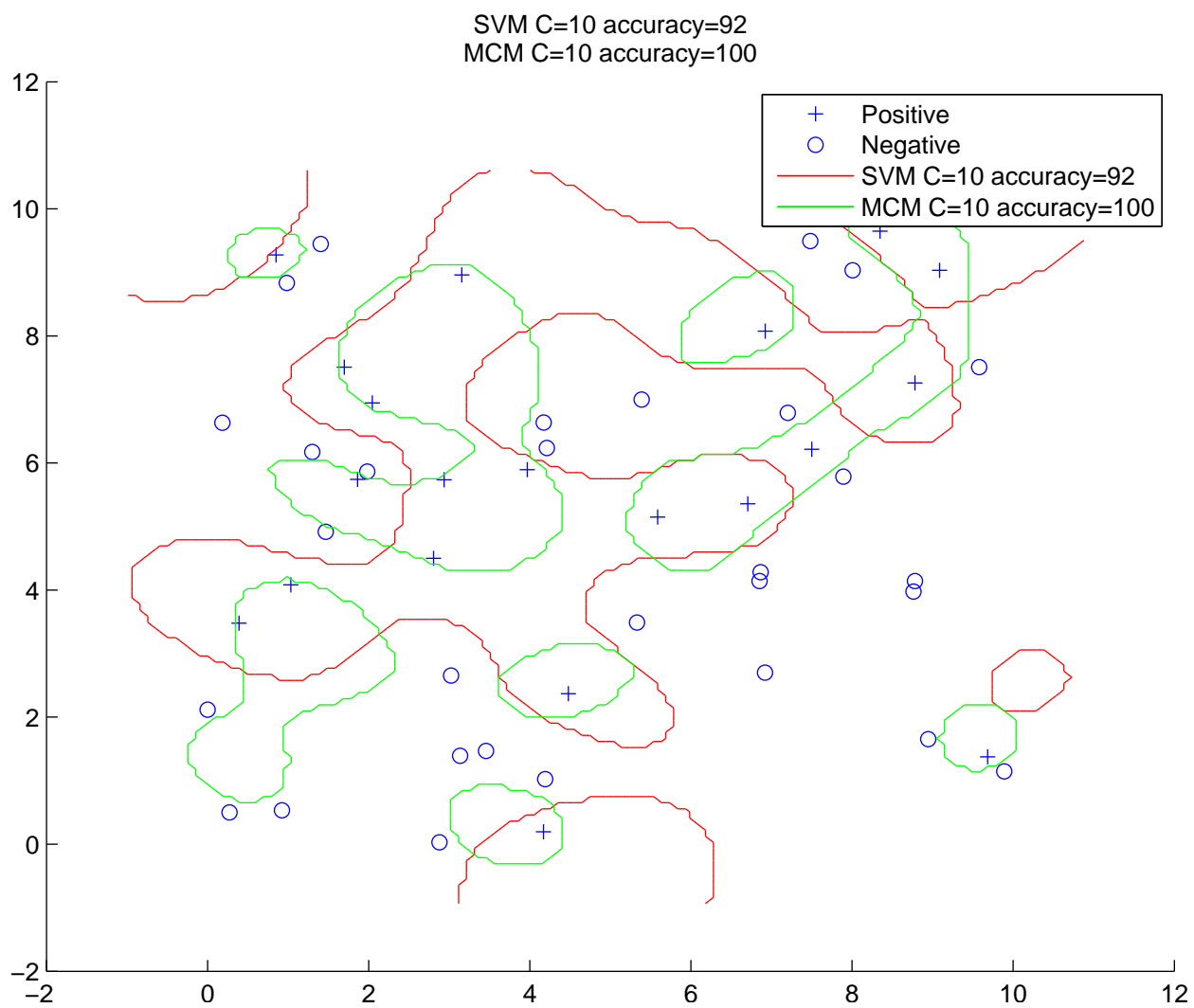


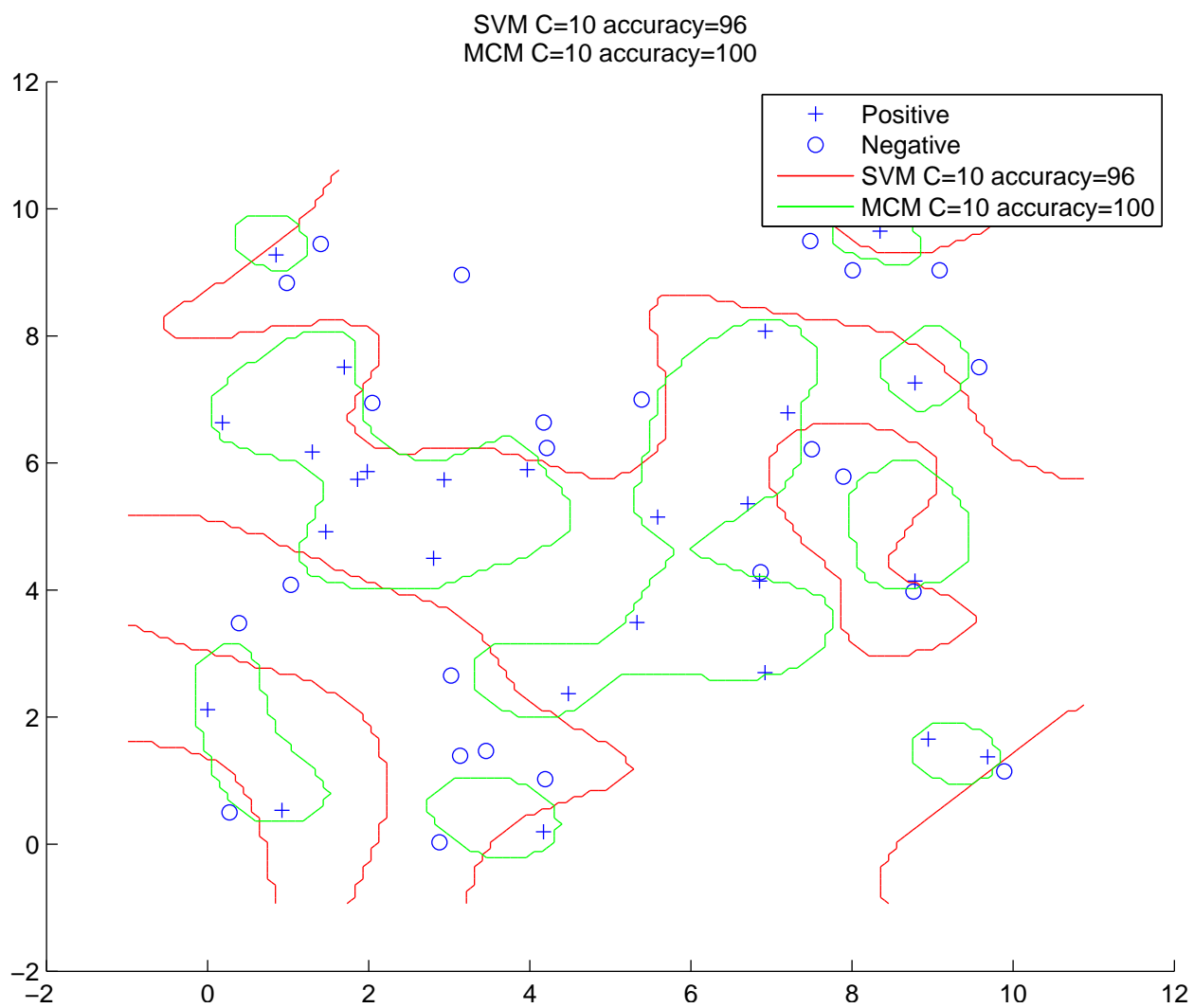
SVM C=10 accuracy=94  
MCM C=10 accuracy=78 All Negative



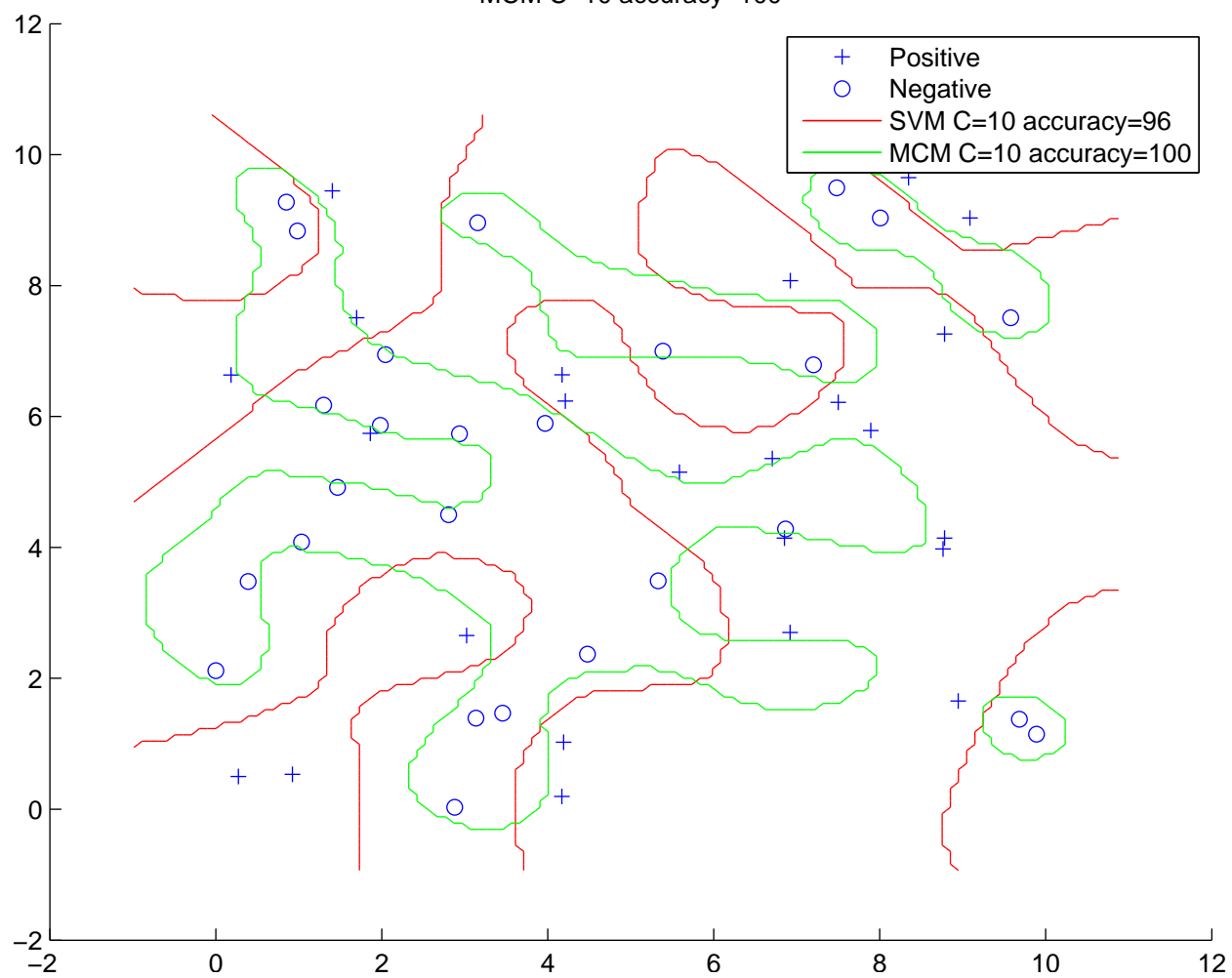
SVM C=10 accuracy=94  
MCM C=10 accuracy=100

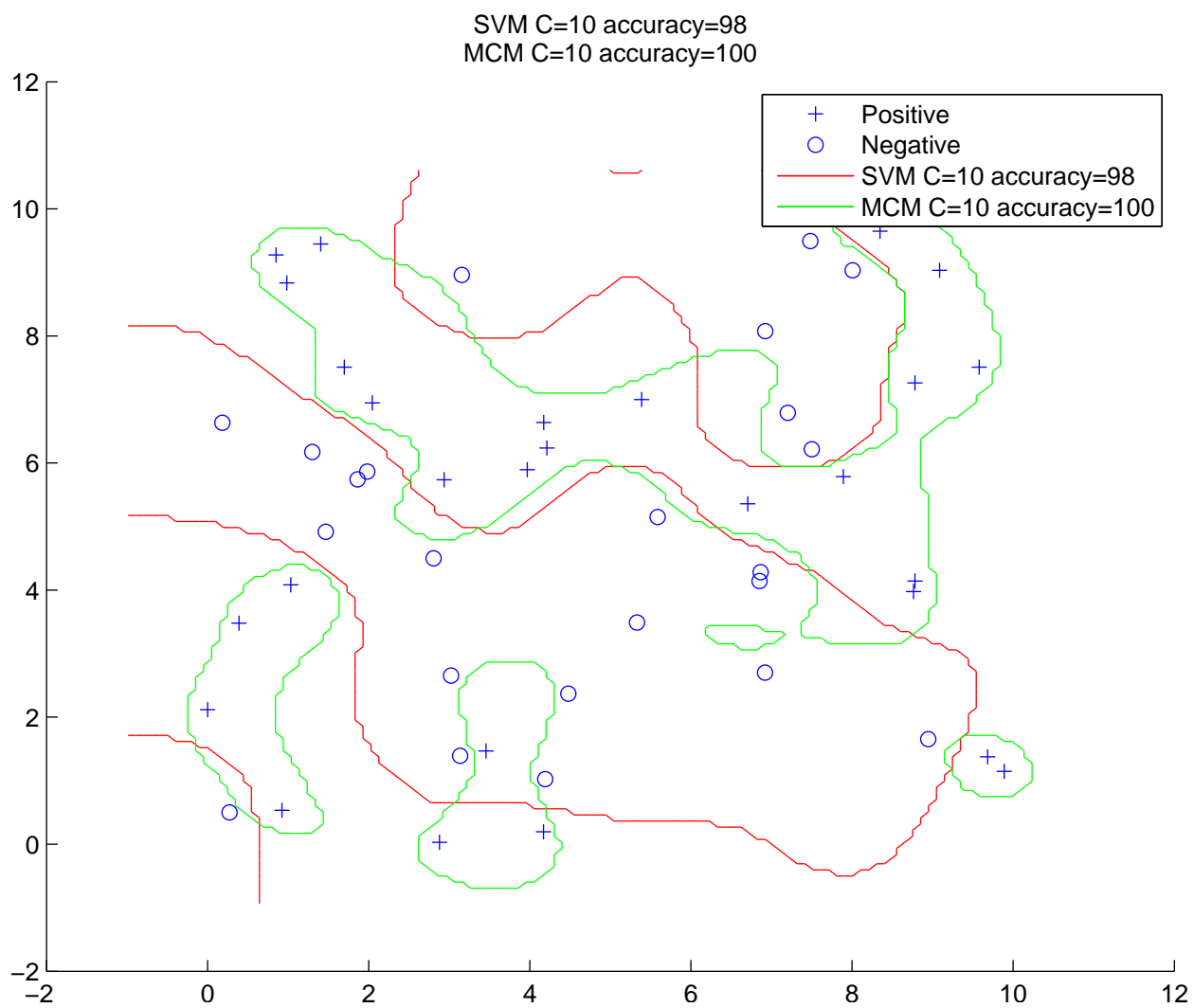






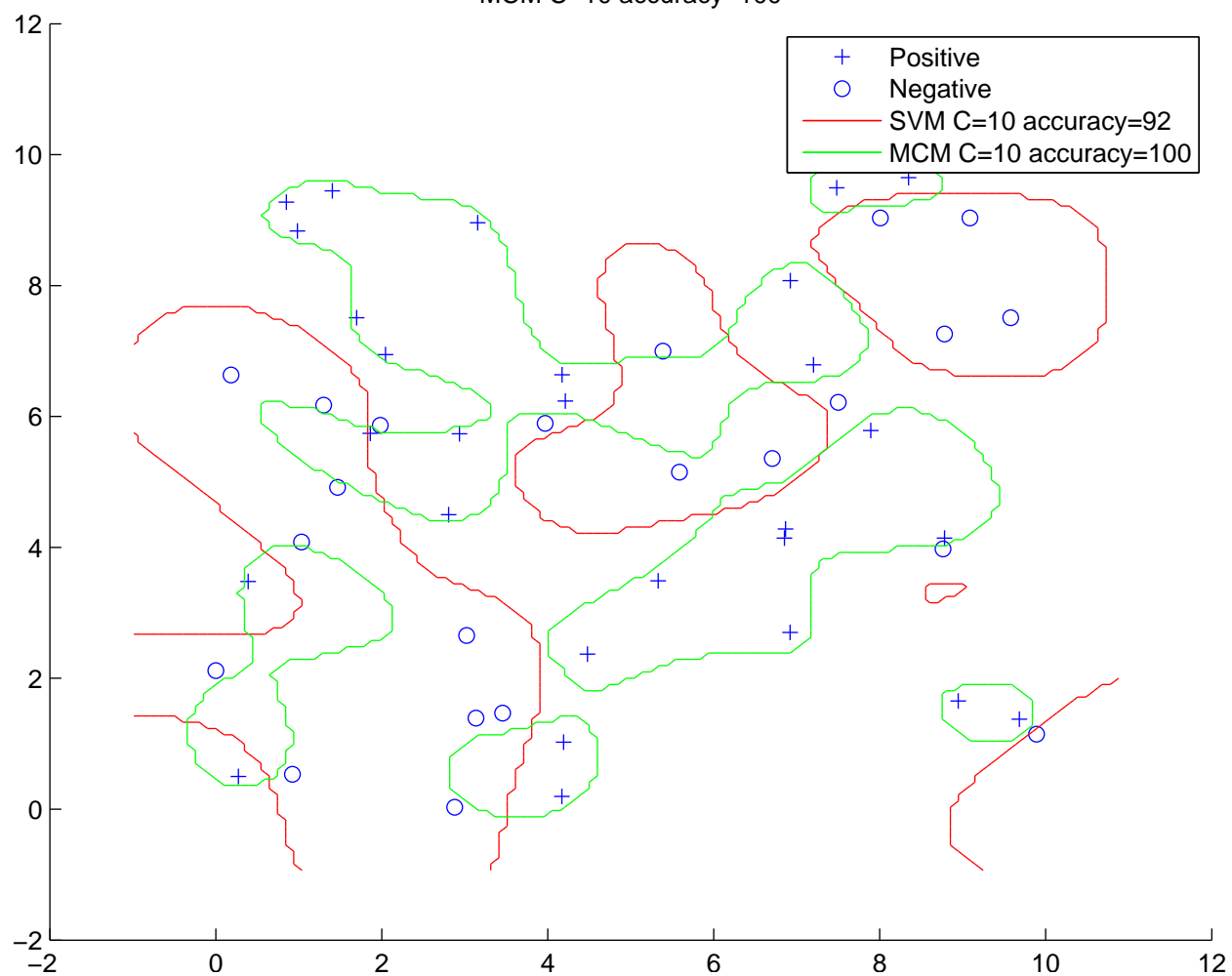
SVM C=10 accuracy=96  
MCM C=10 accuracy=100

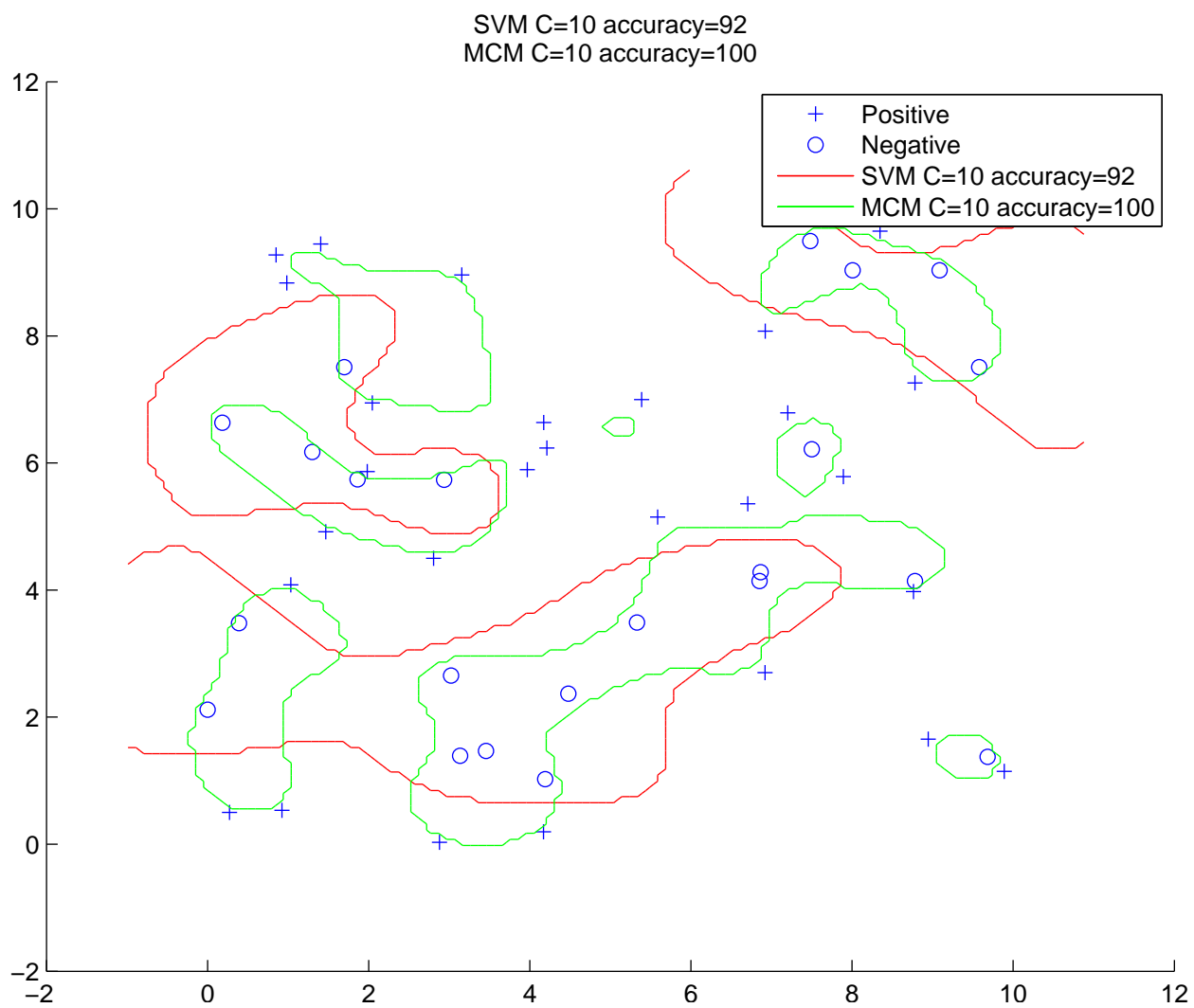


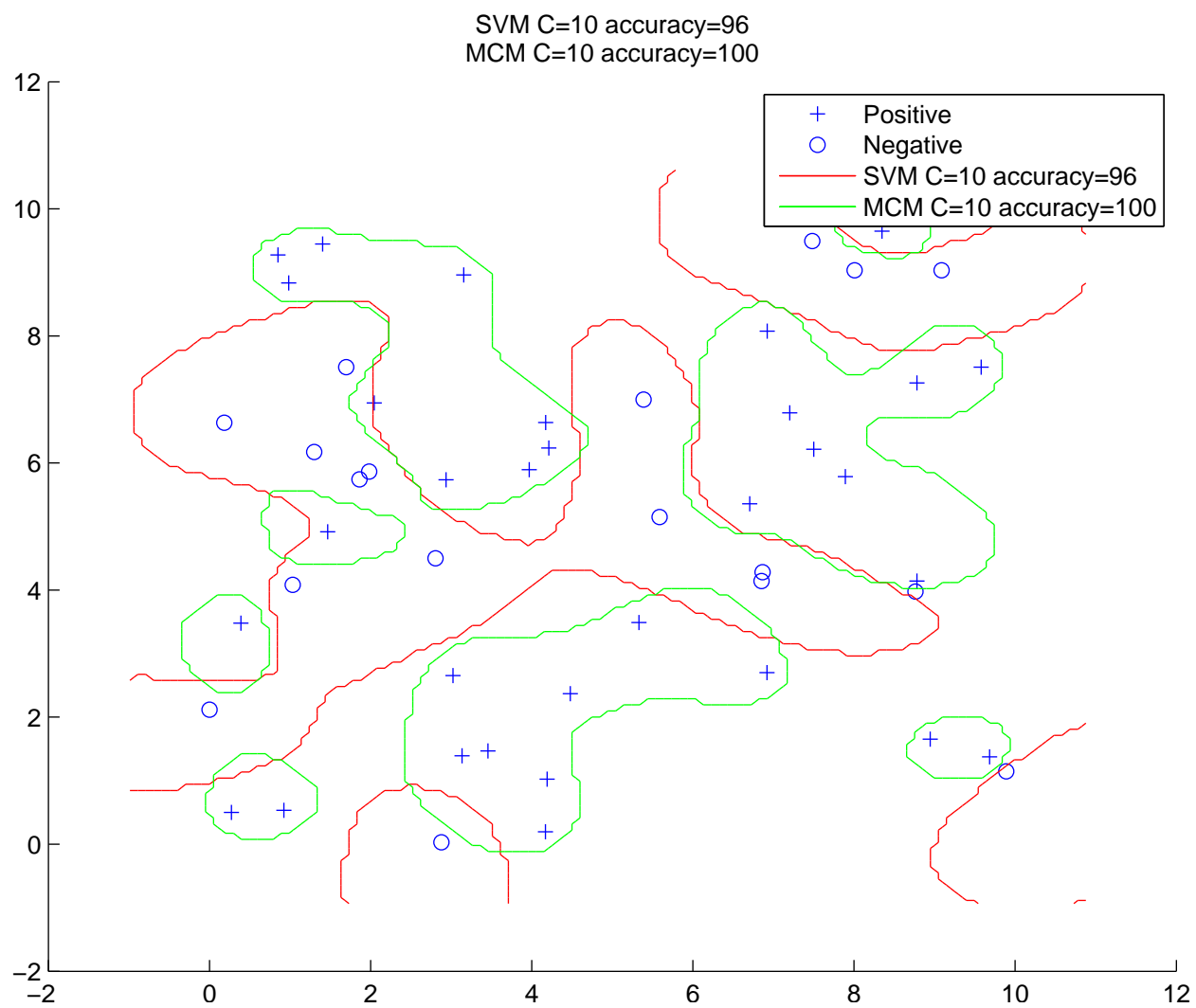


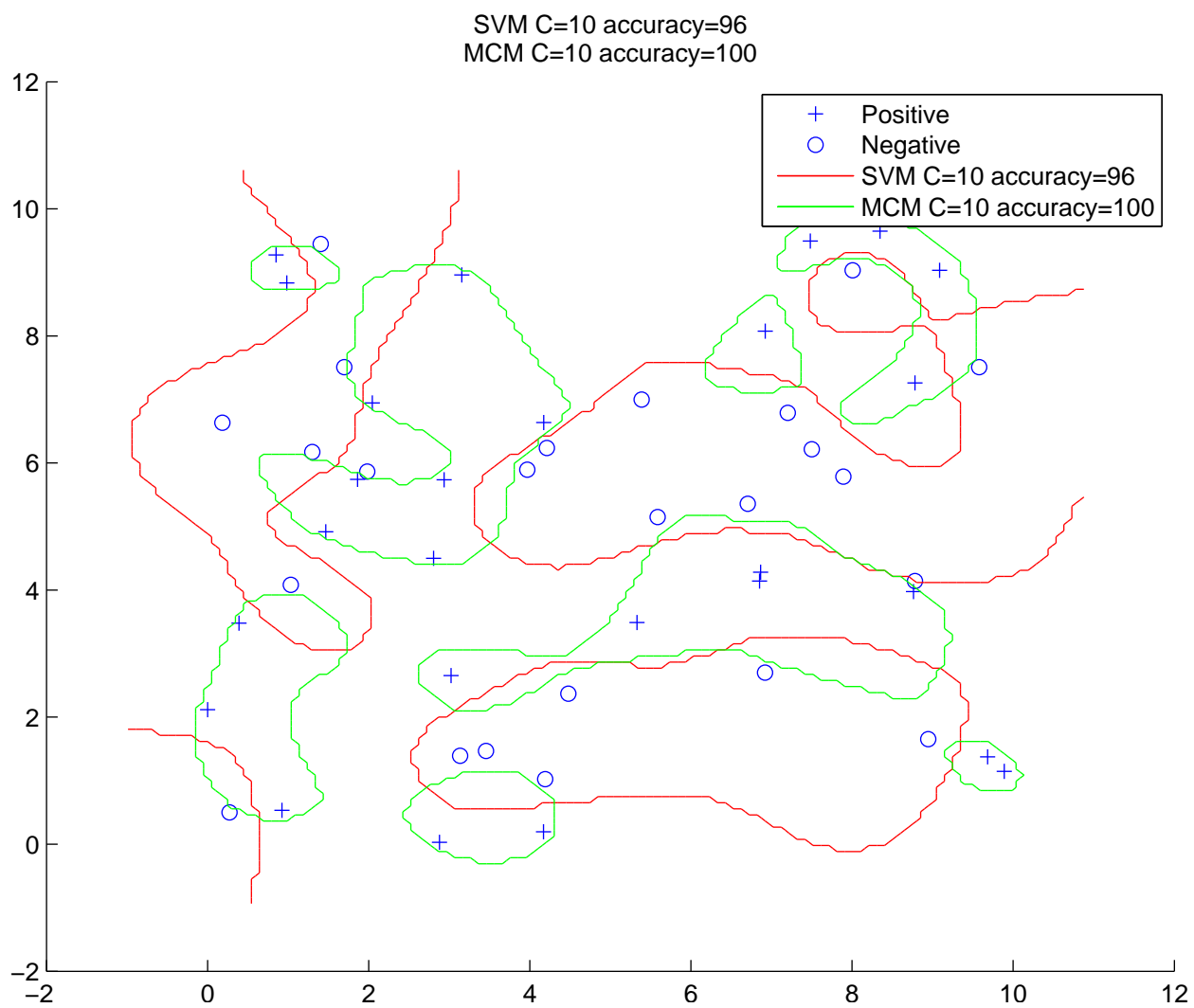


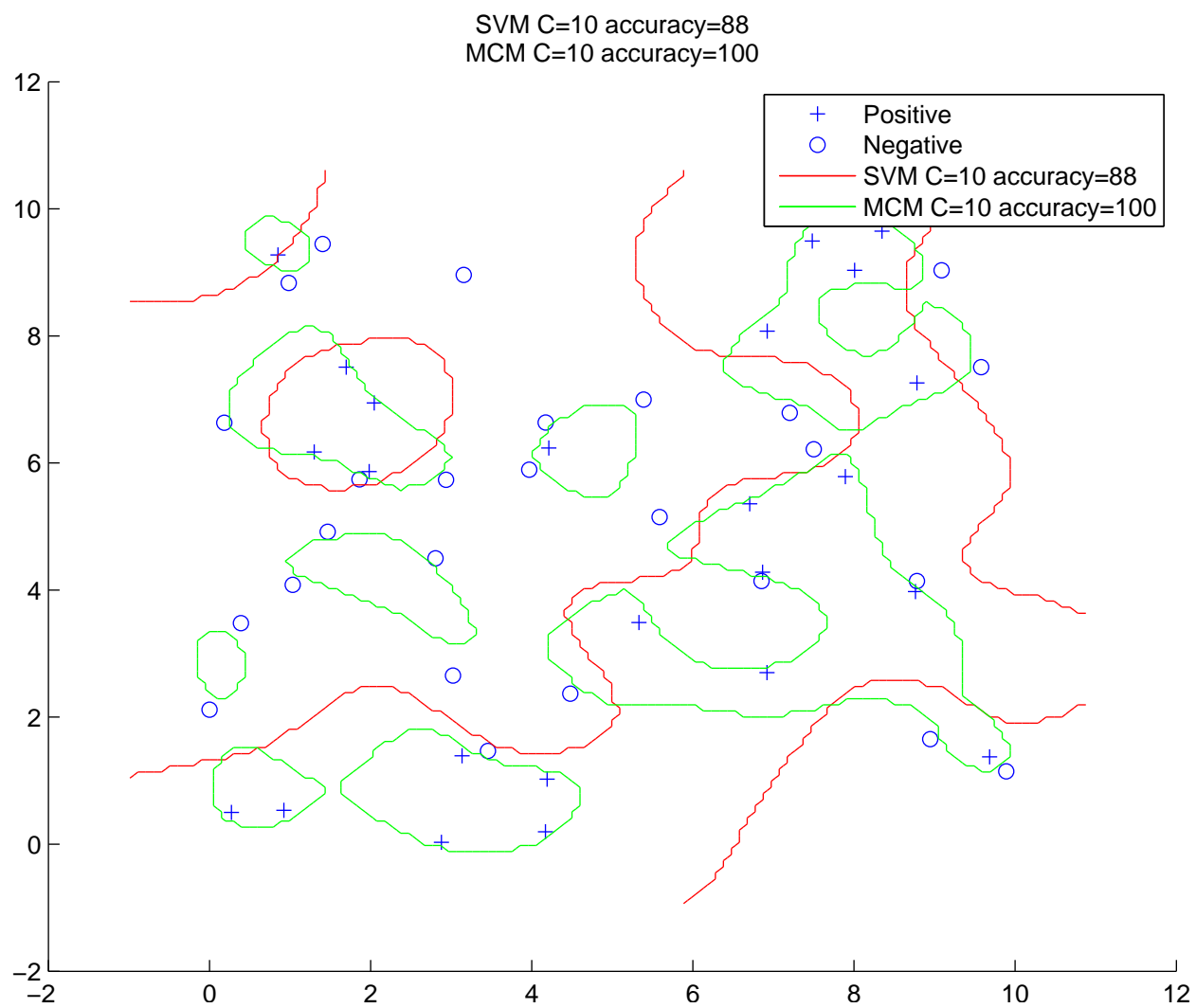
SVM C=10 accuracy=92  
MCM C=10 accuracy=100



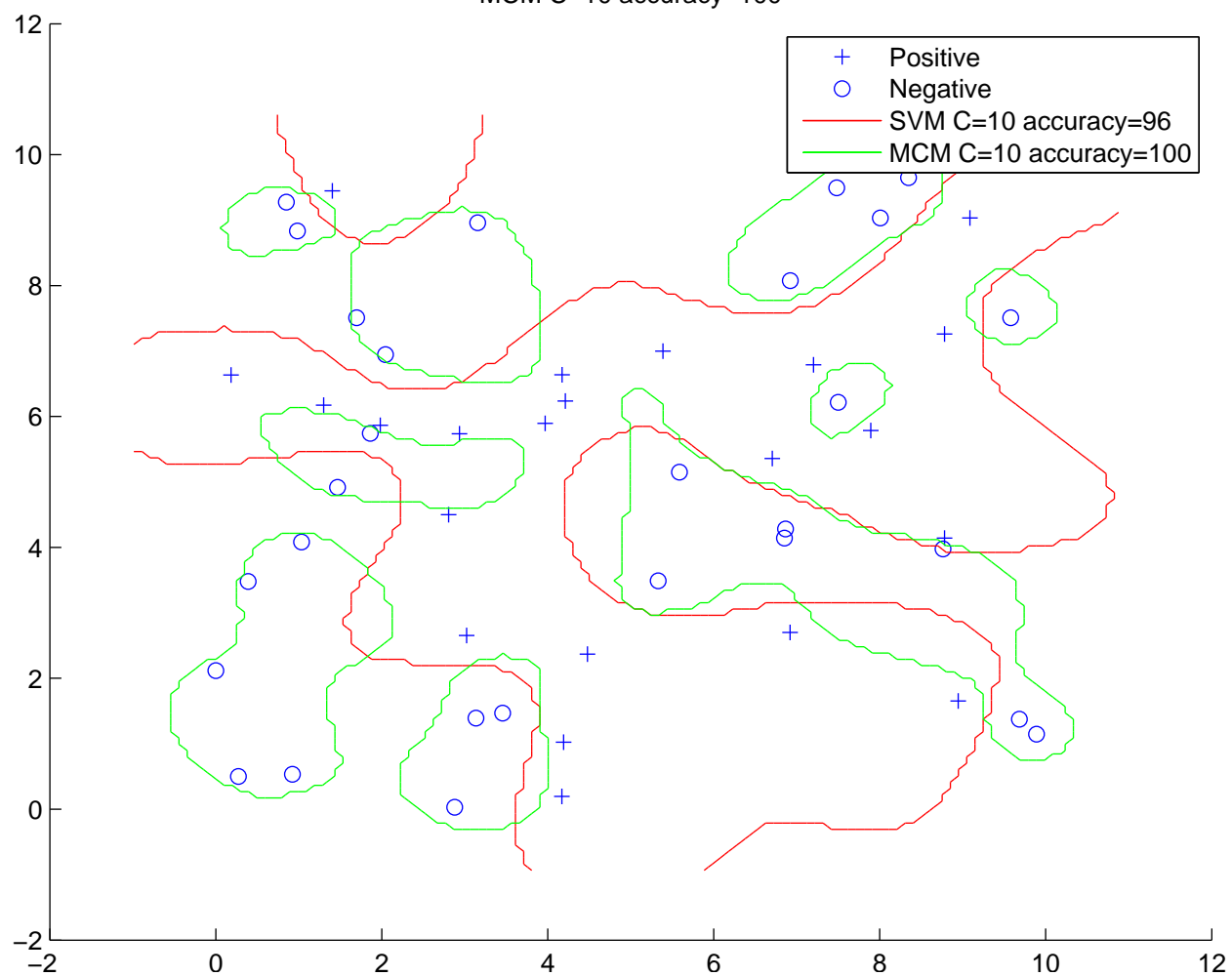




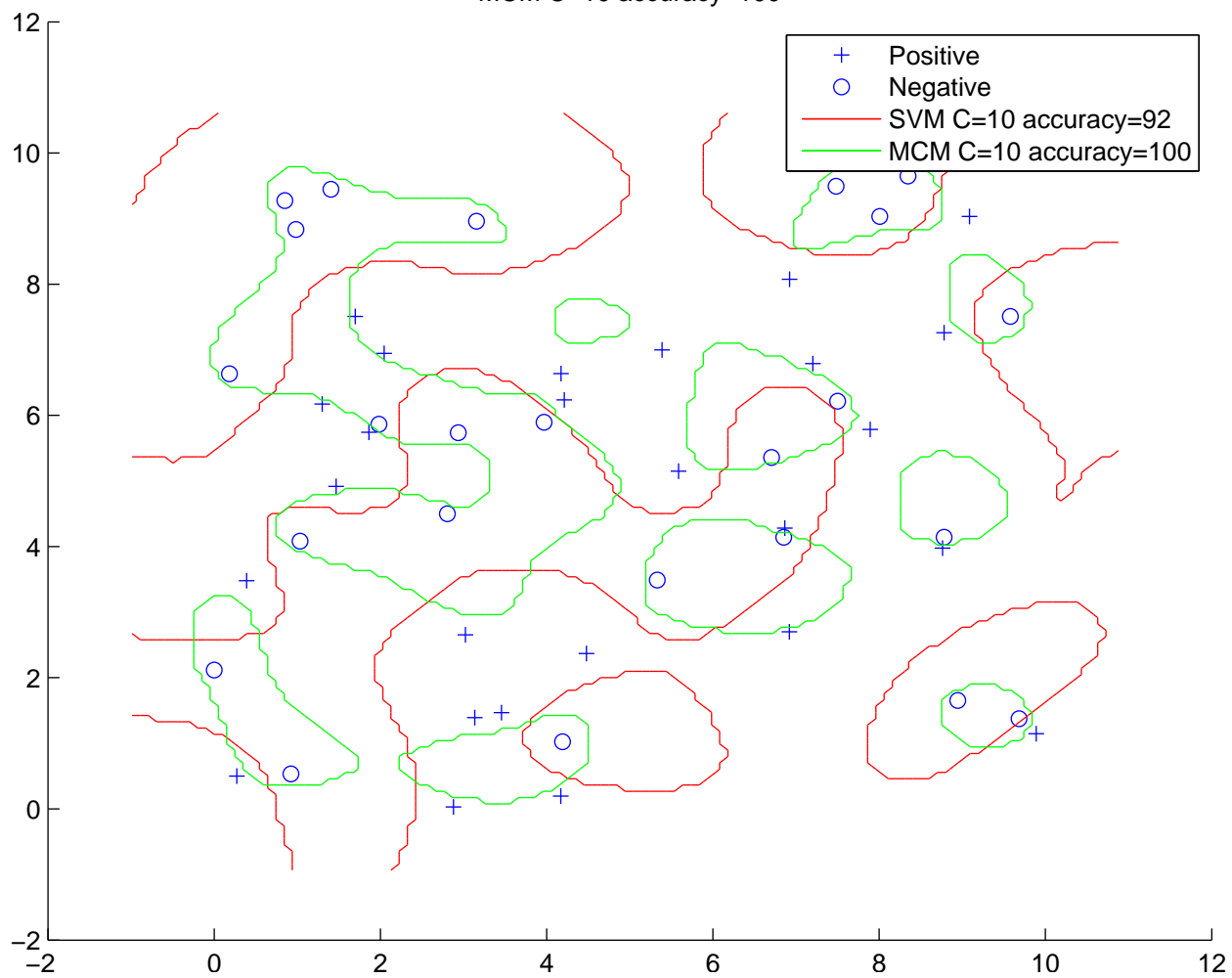


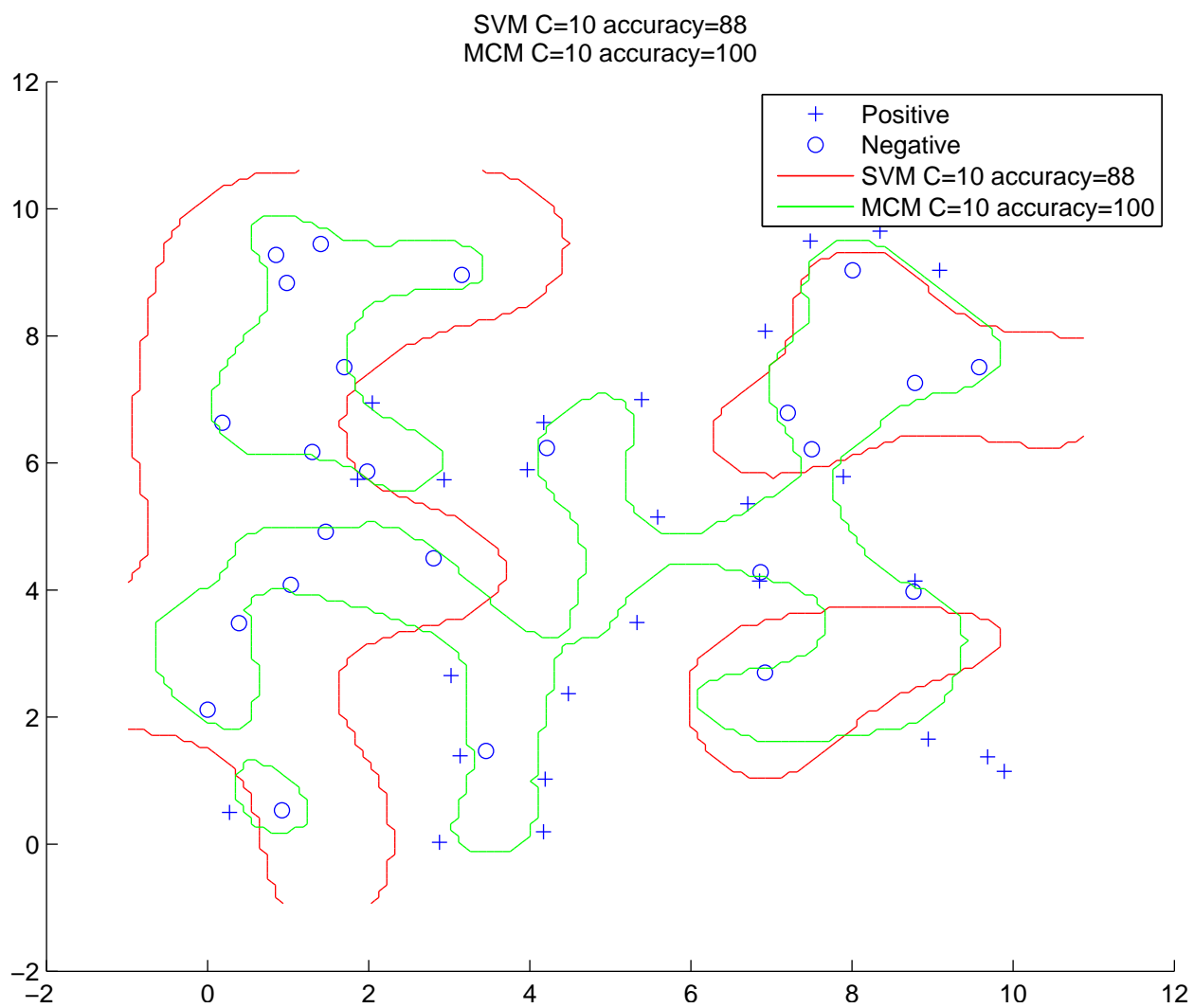


SVM C=10 accuracy=96  
MCM C=10 accuracy=100



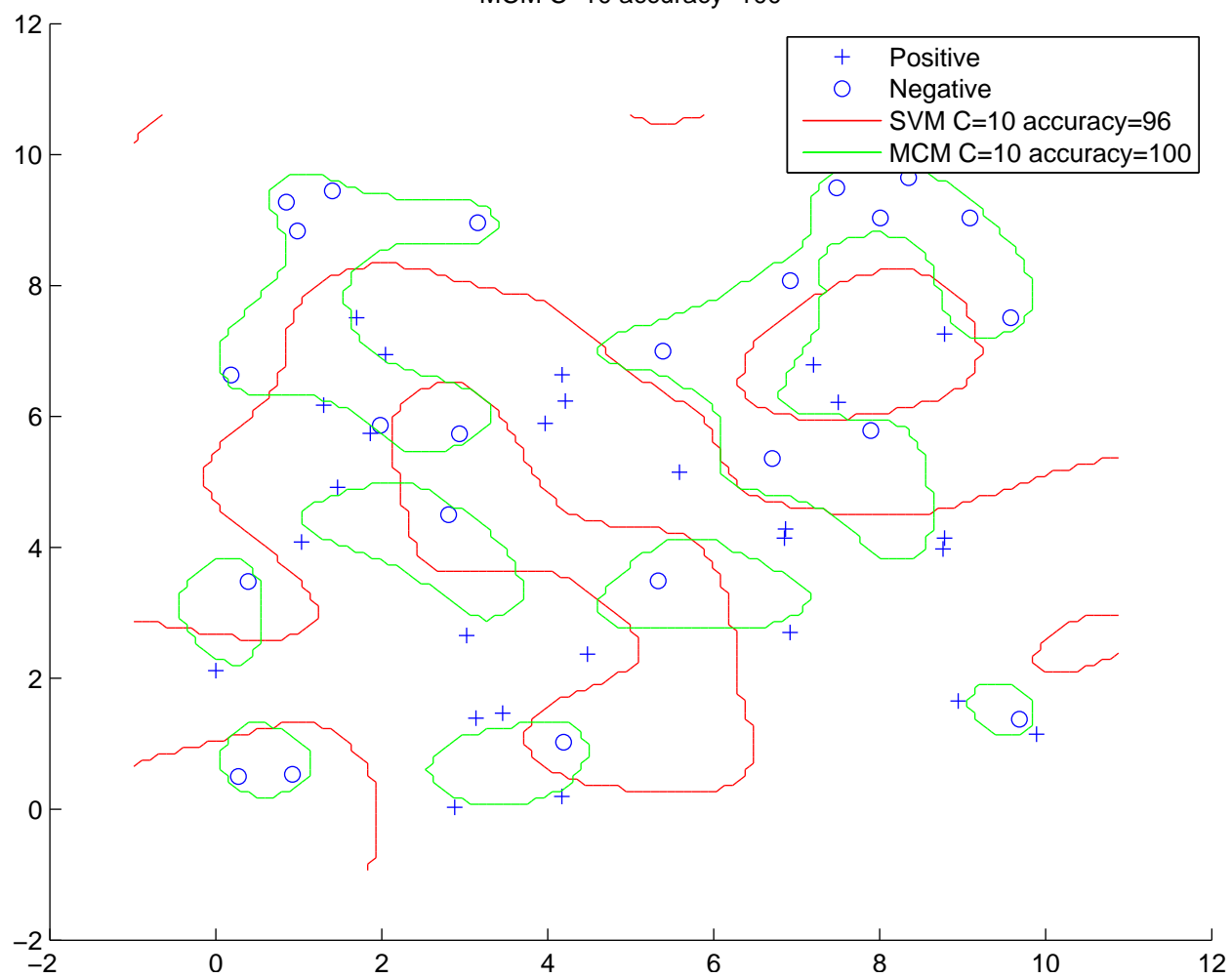
SVM C=10 accuracy=92  
MCM C=10 accuracy=100

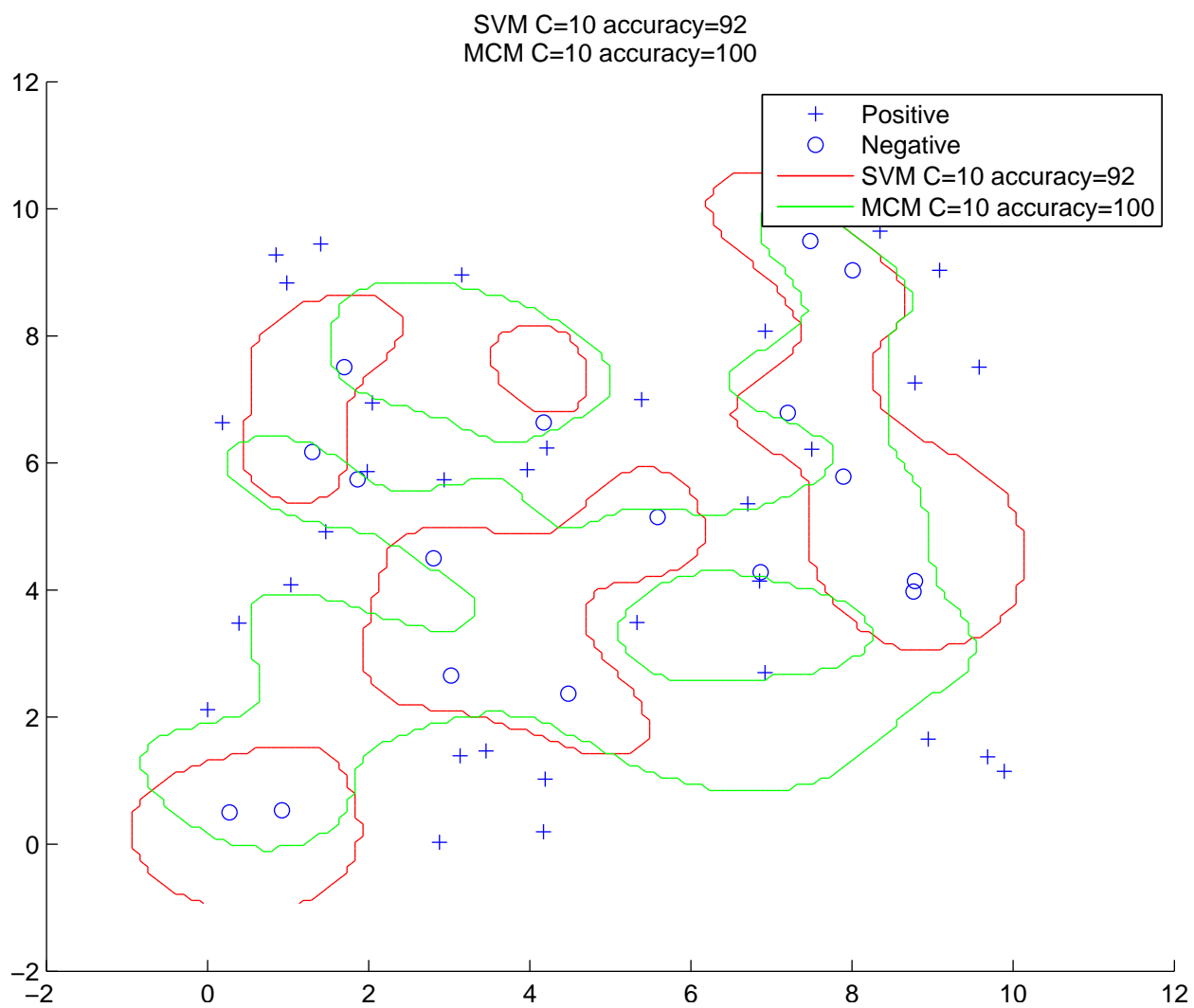


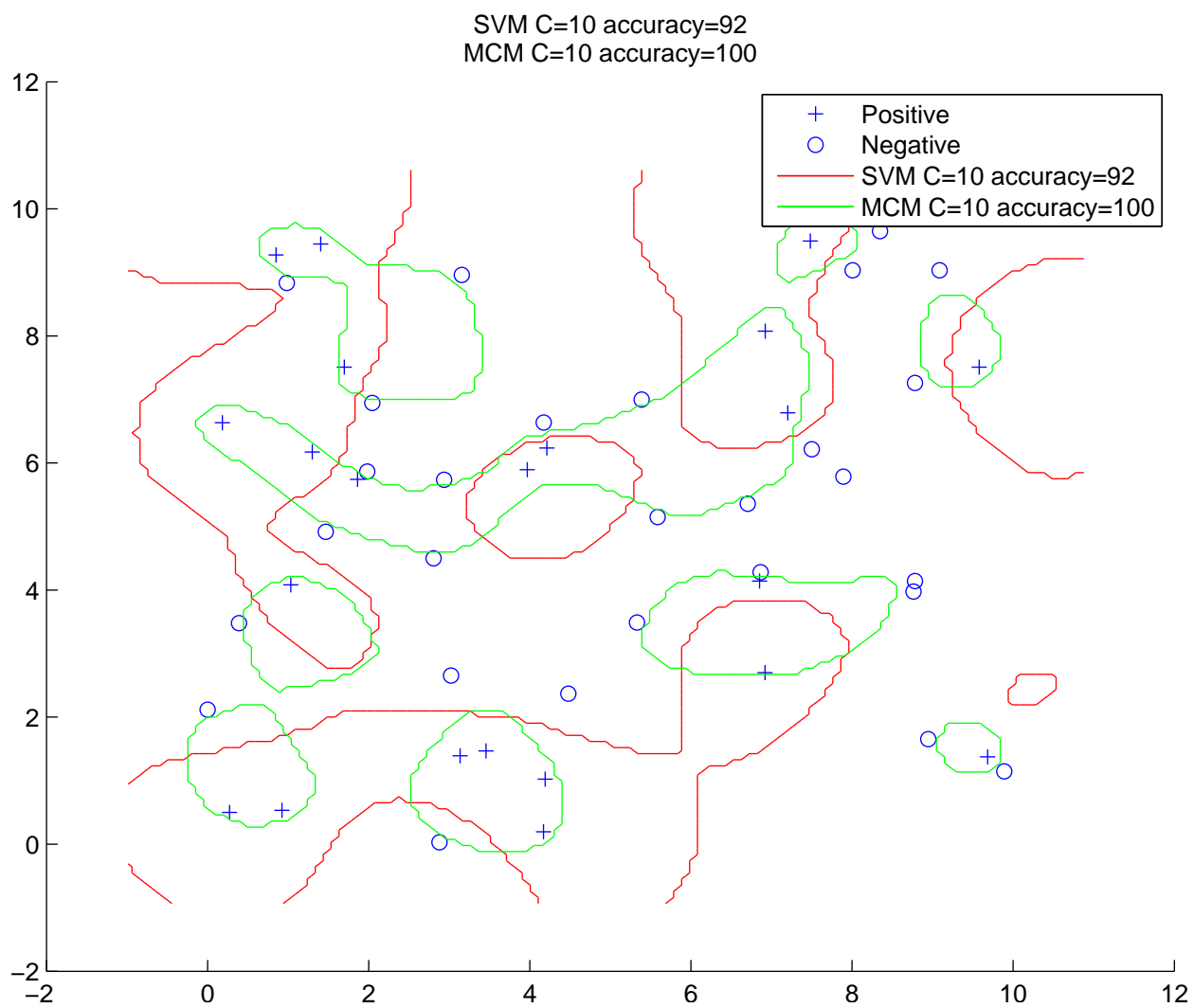


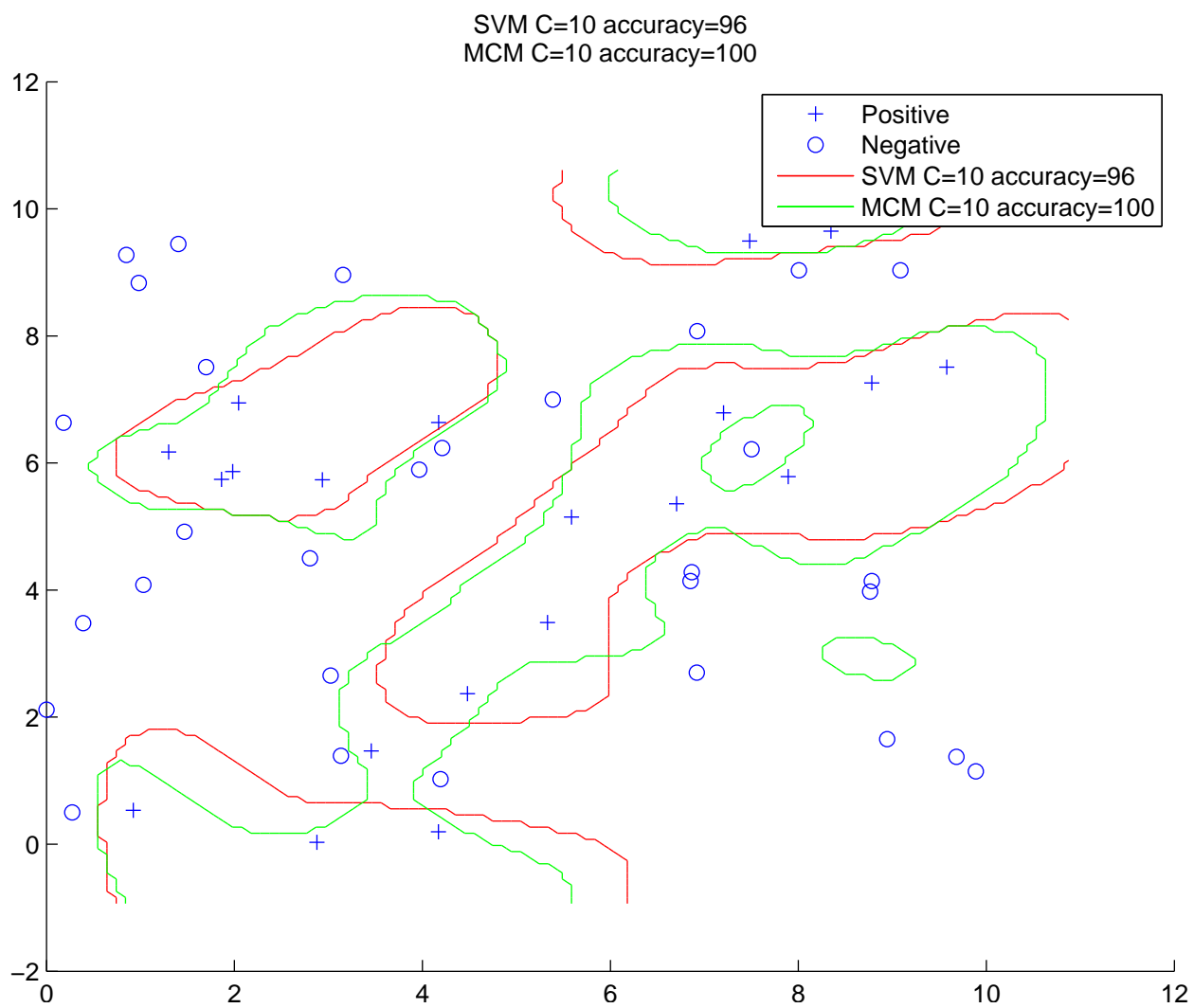


SVM C=10 accuracy=96  
MCM C=10 accuracy=100

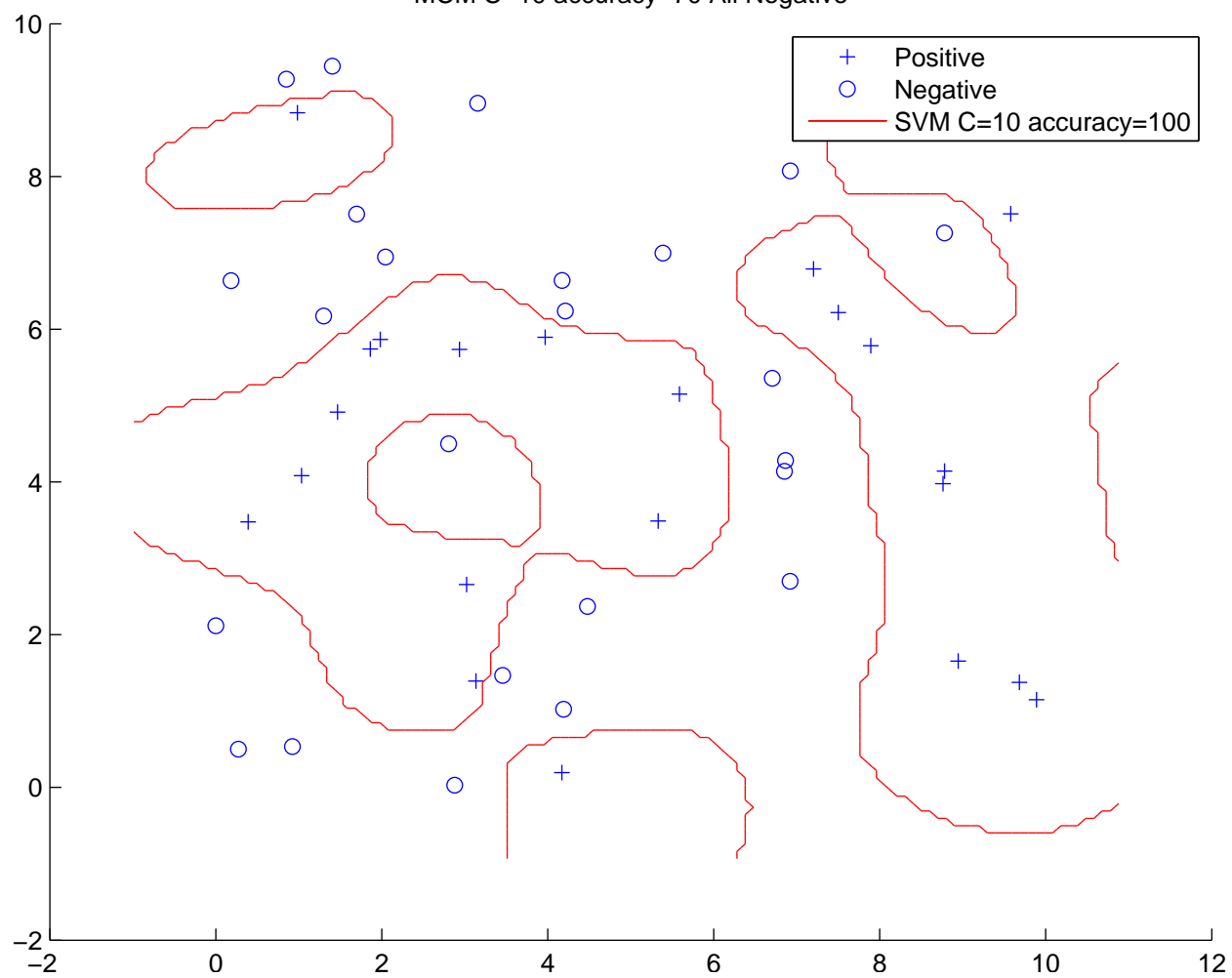


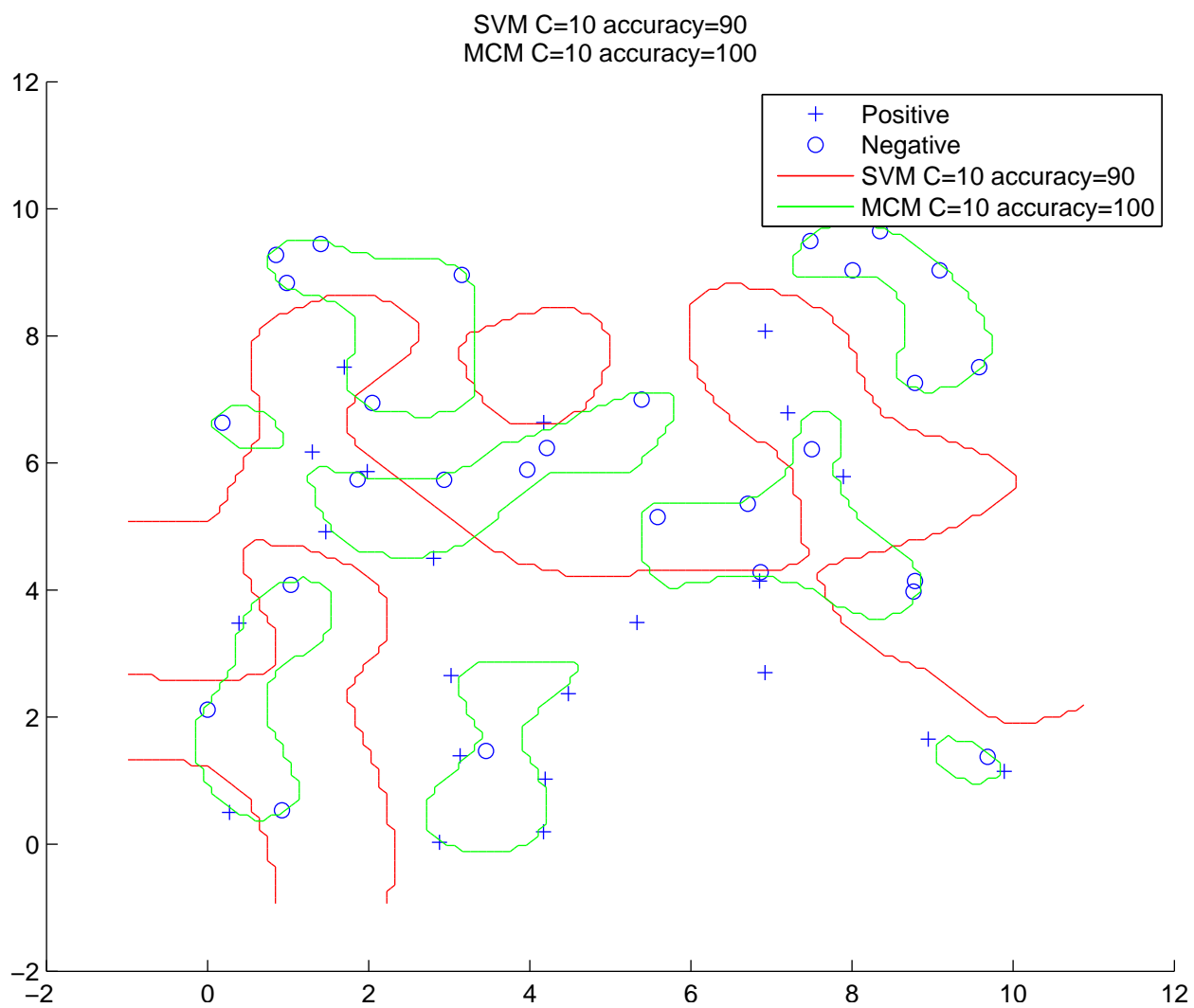


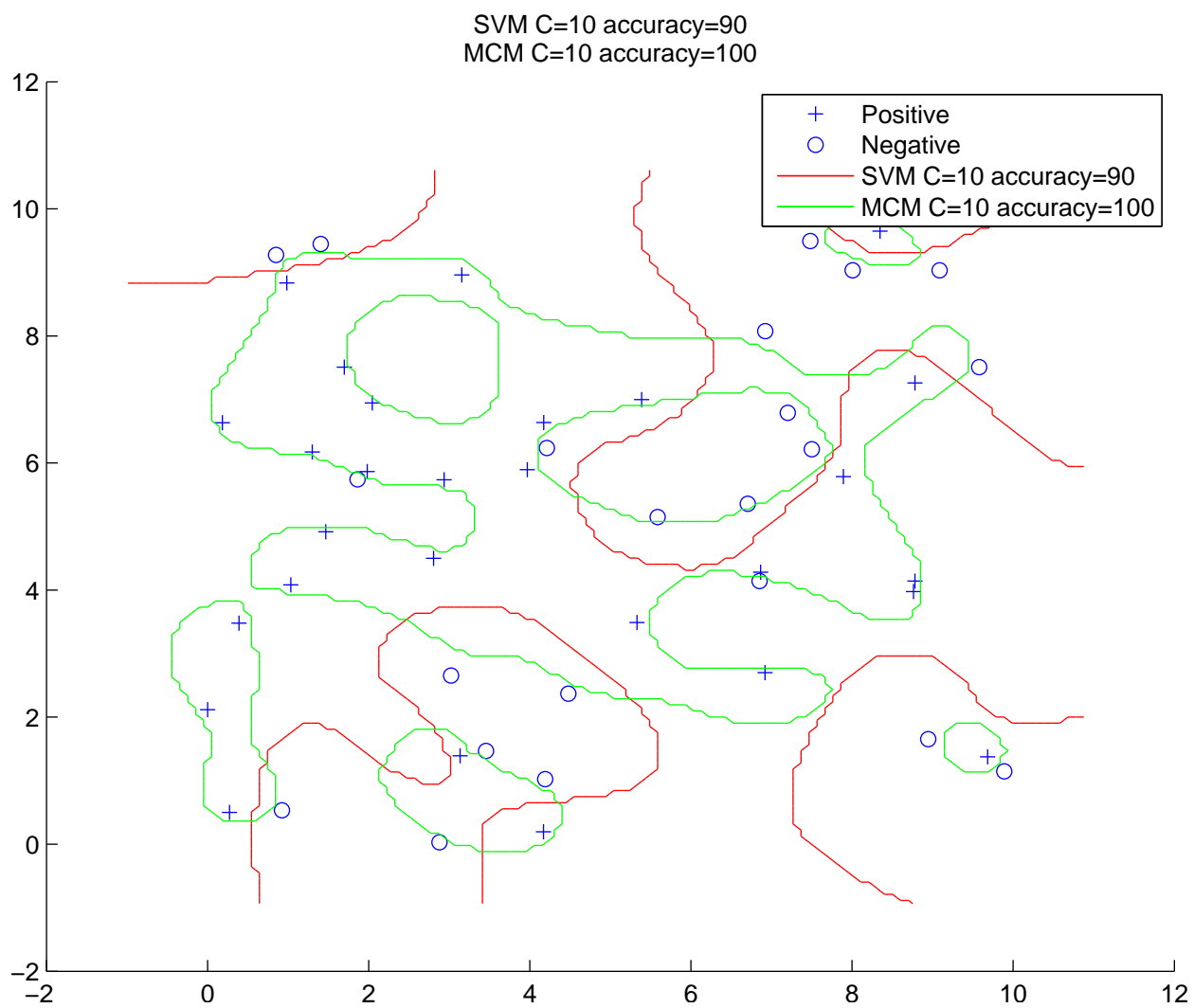


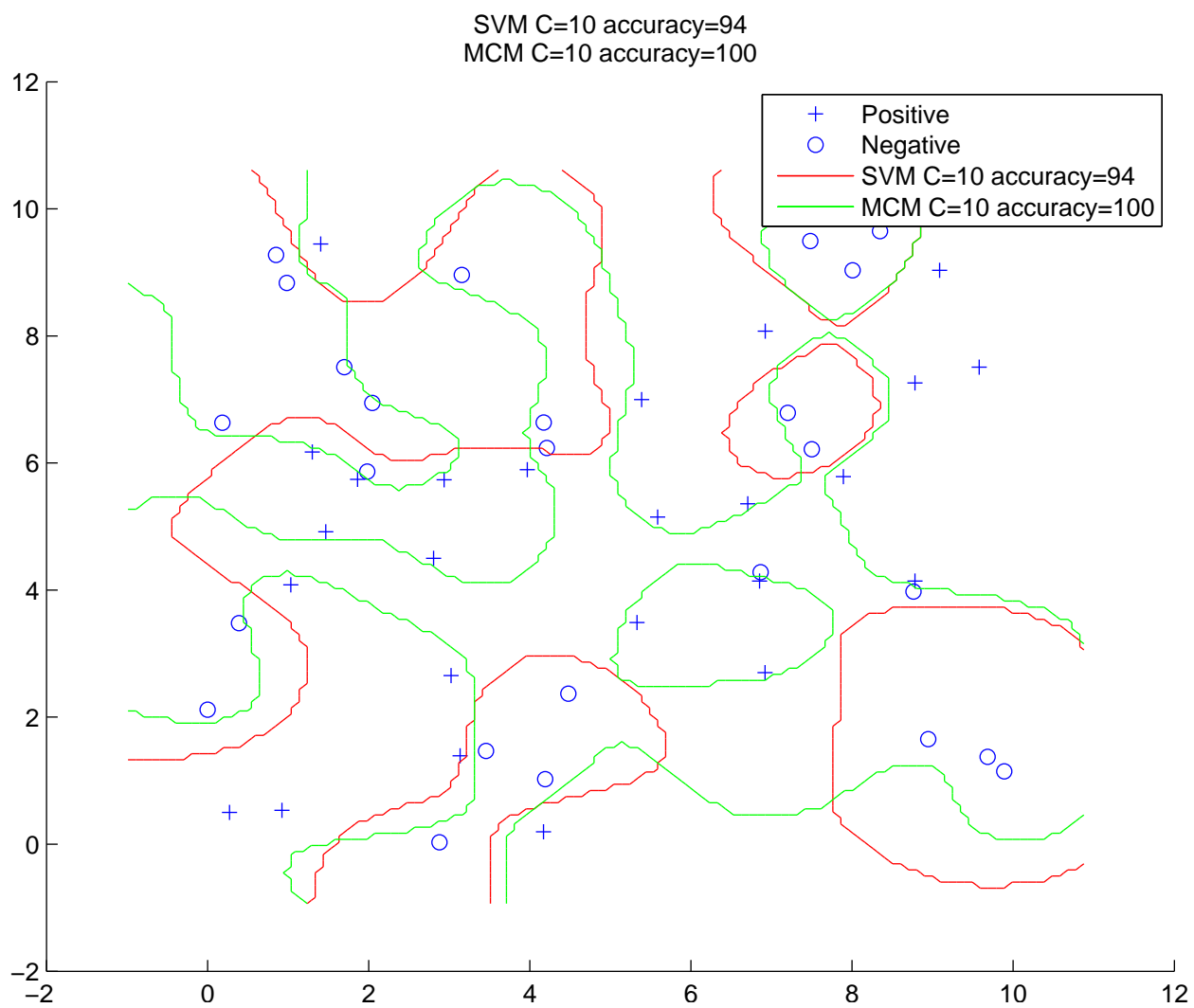


SVM C=10 accuracy=100  
MCM C=10 accuracy=70 All Negative



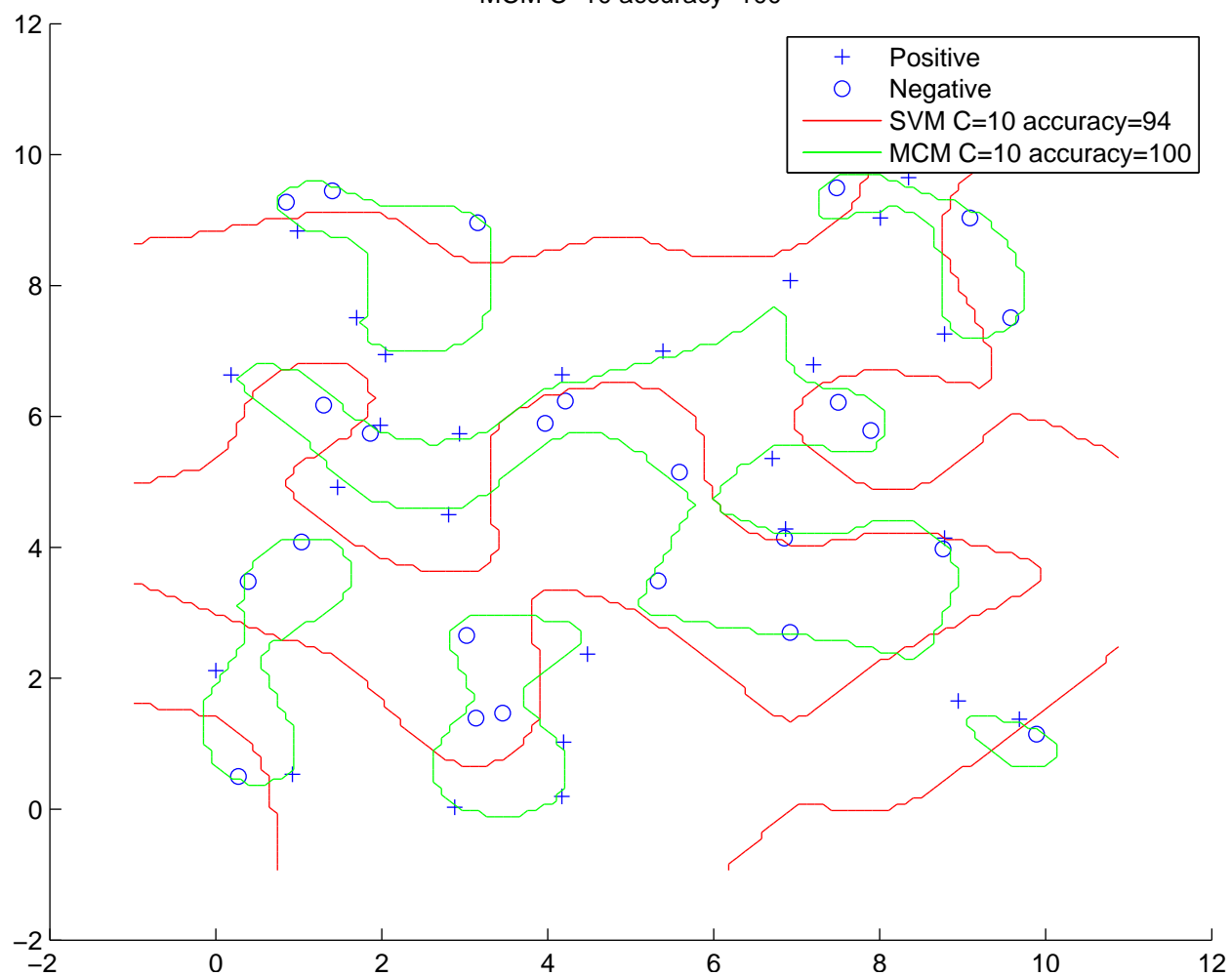


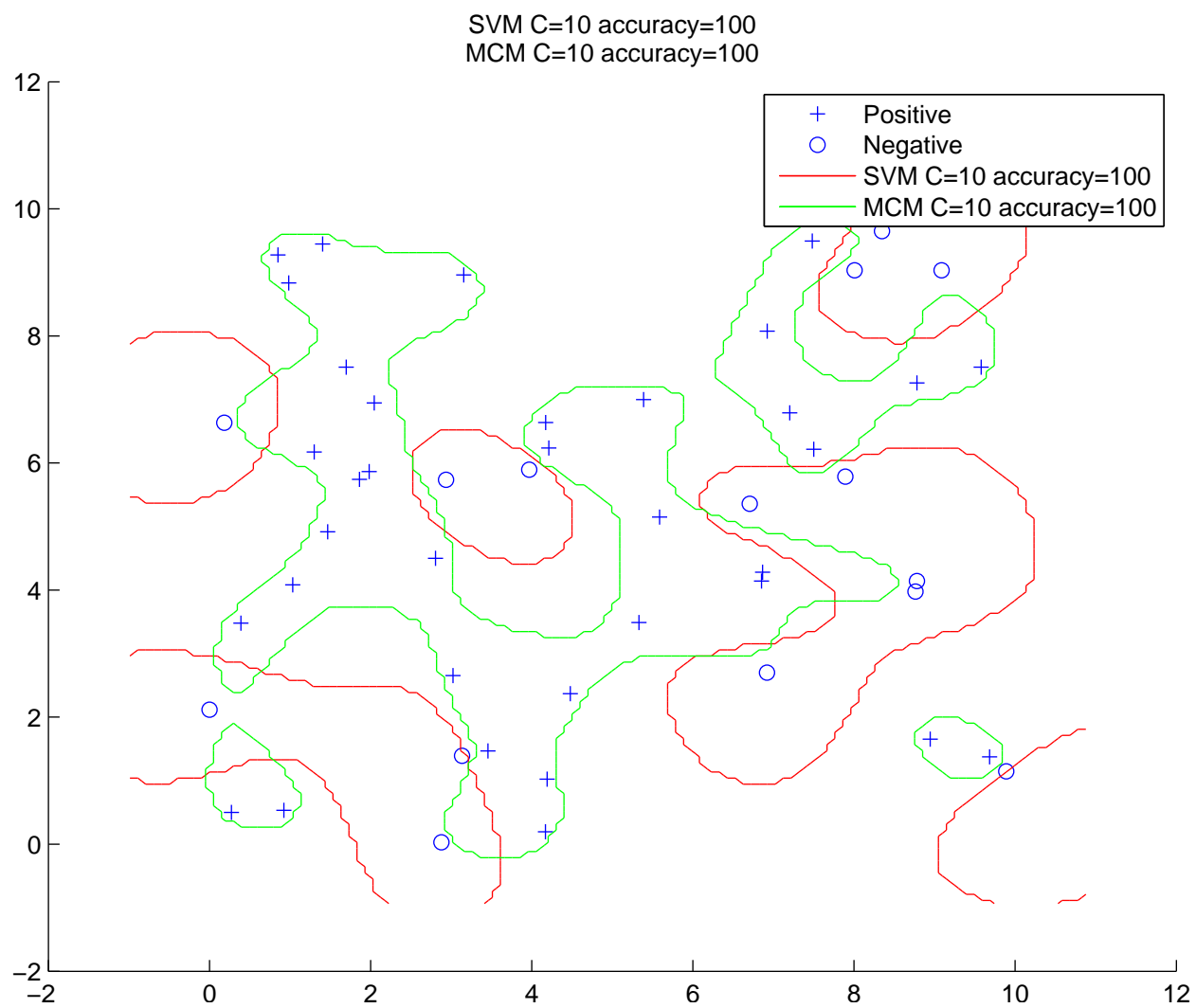


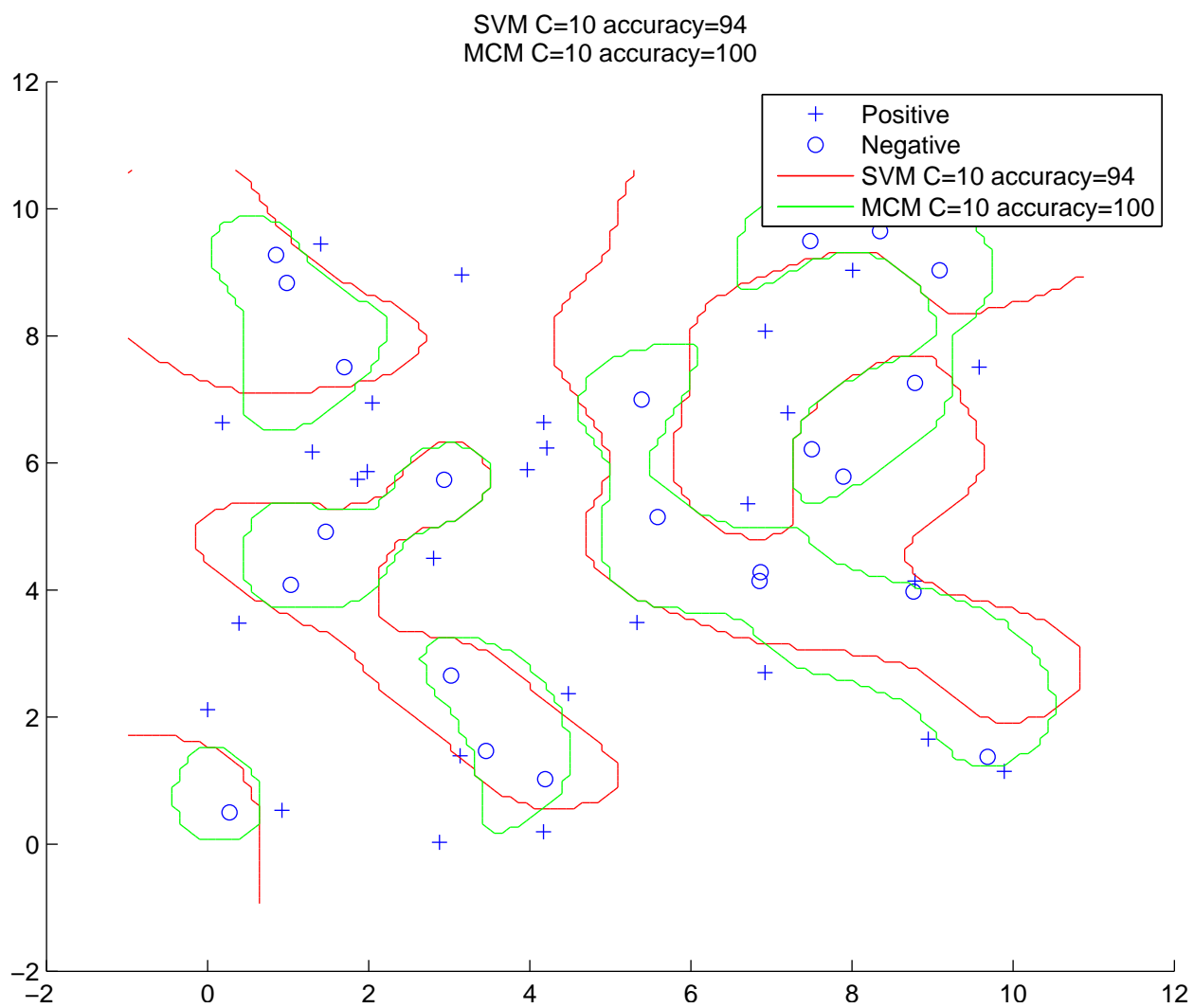




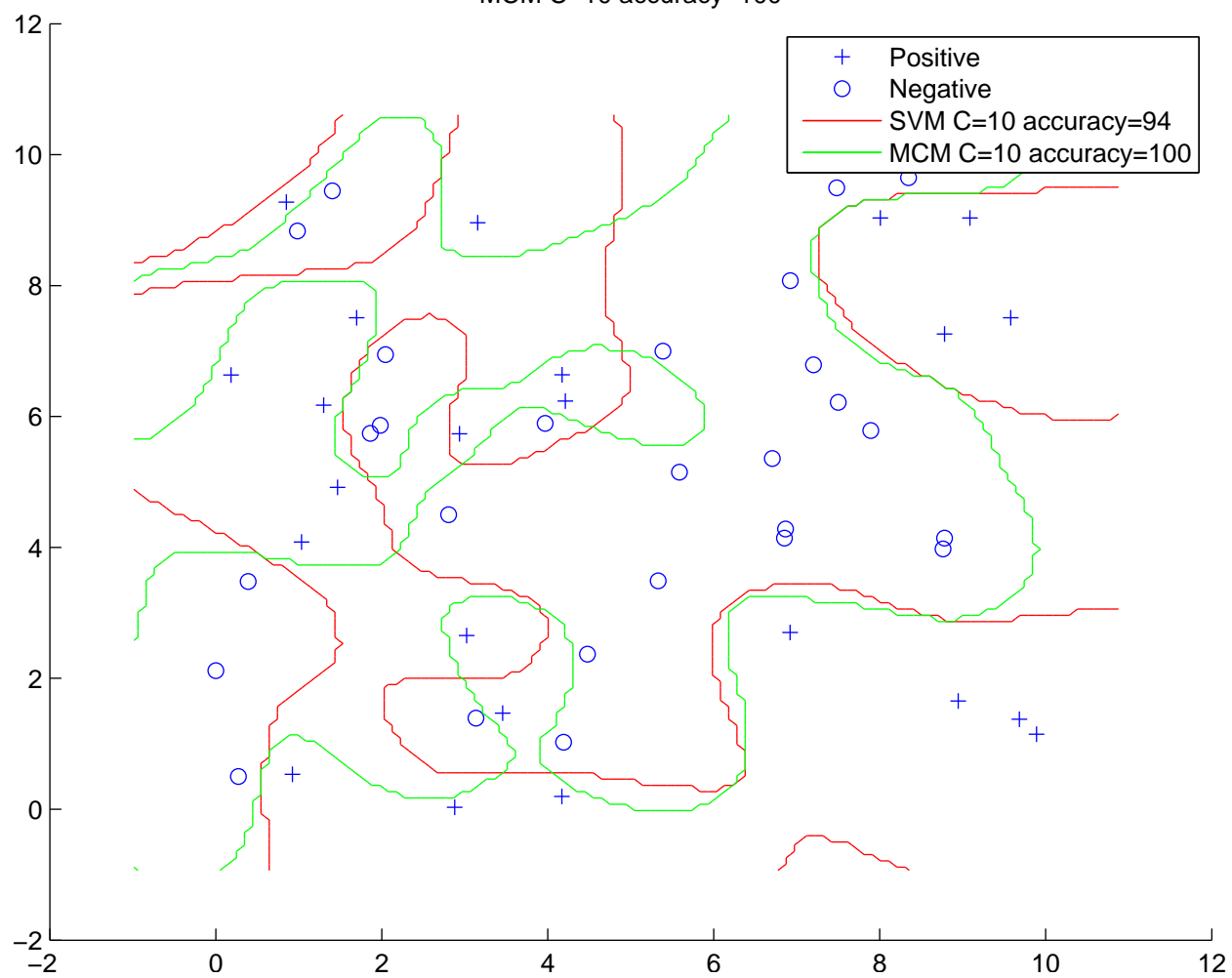
SVM C=10 accuracy=94  
MCM C=10 accuracy=100



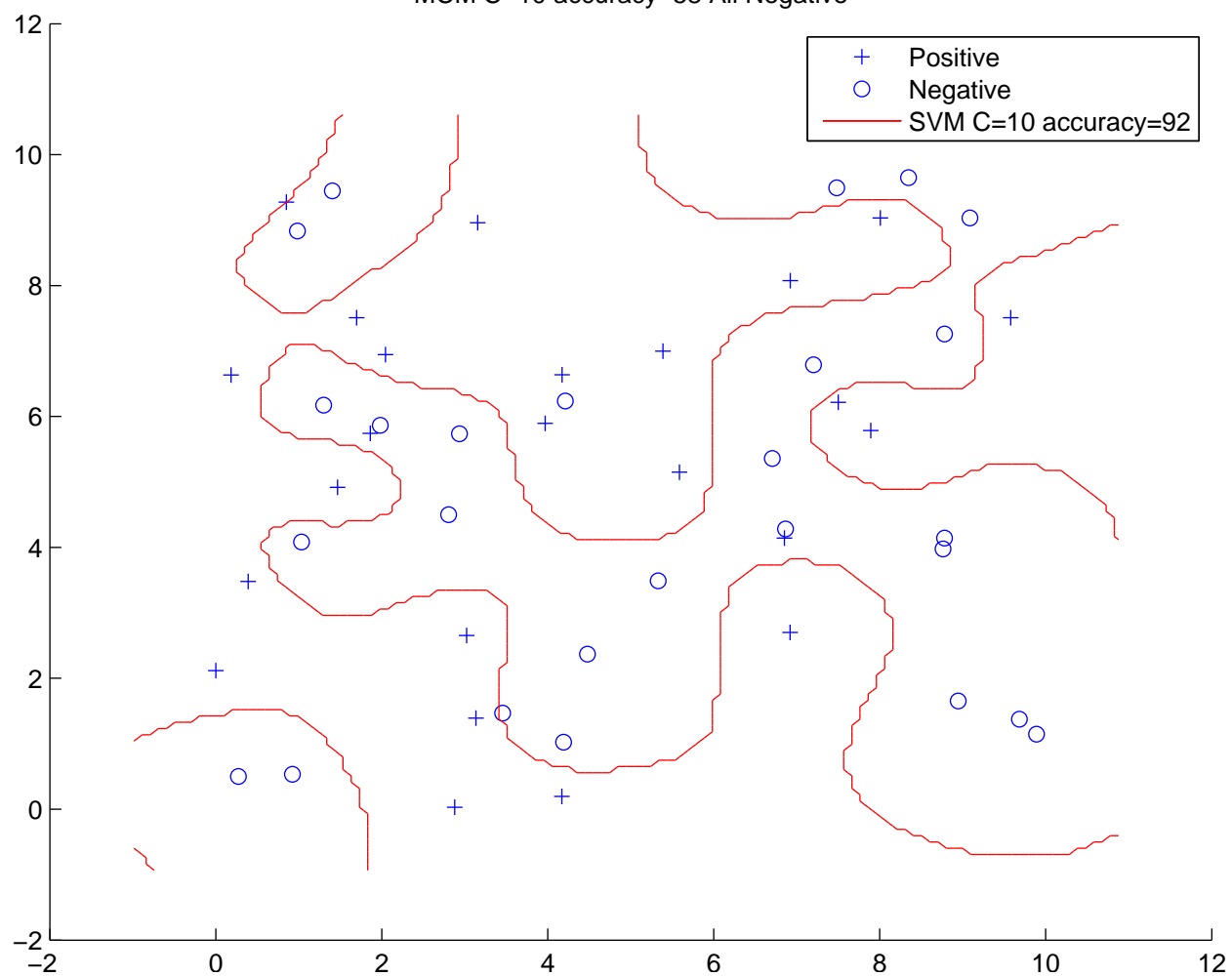


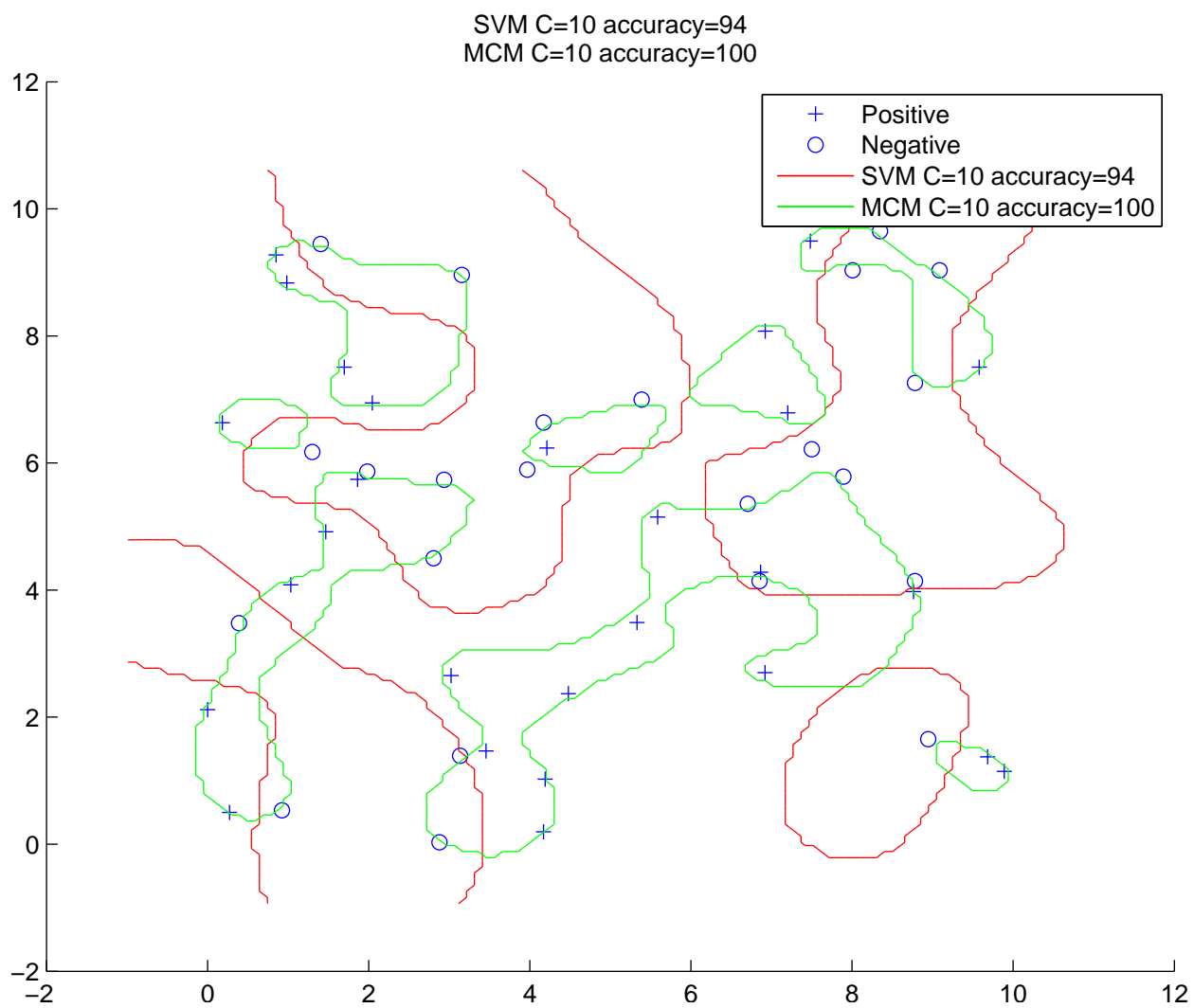


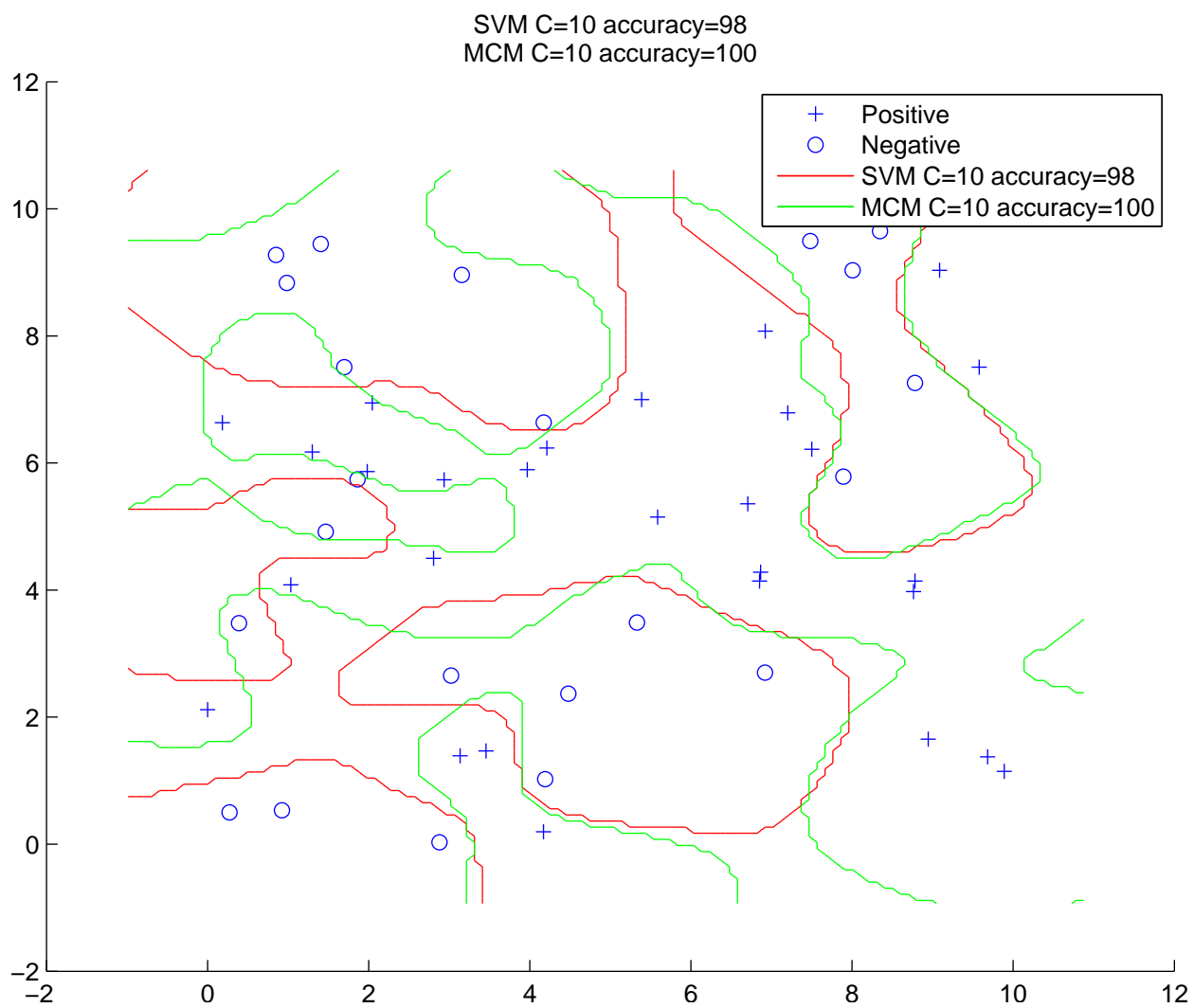
SVM C=10 accuracy=94  
MCM C=10 accuracy=100

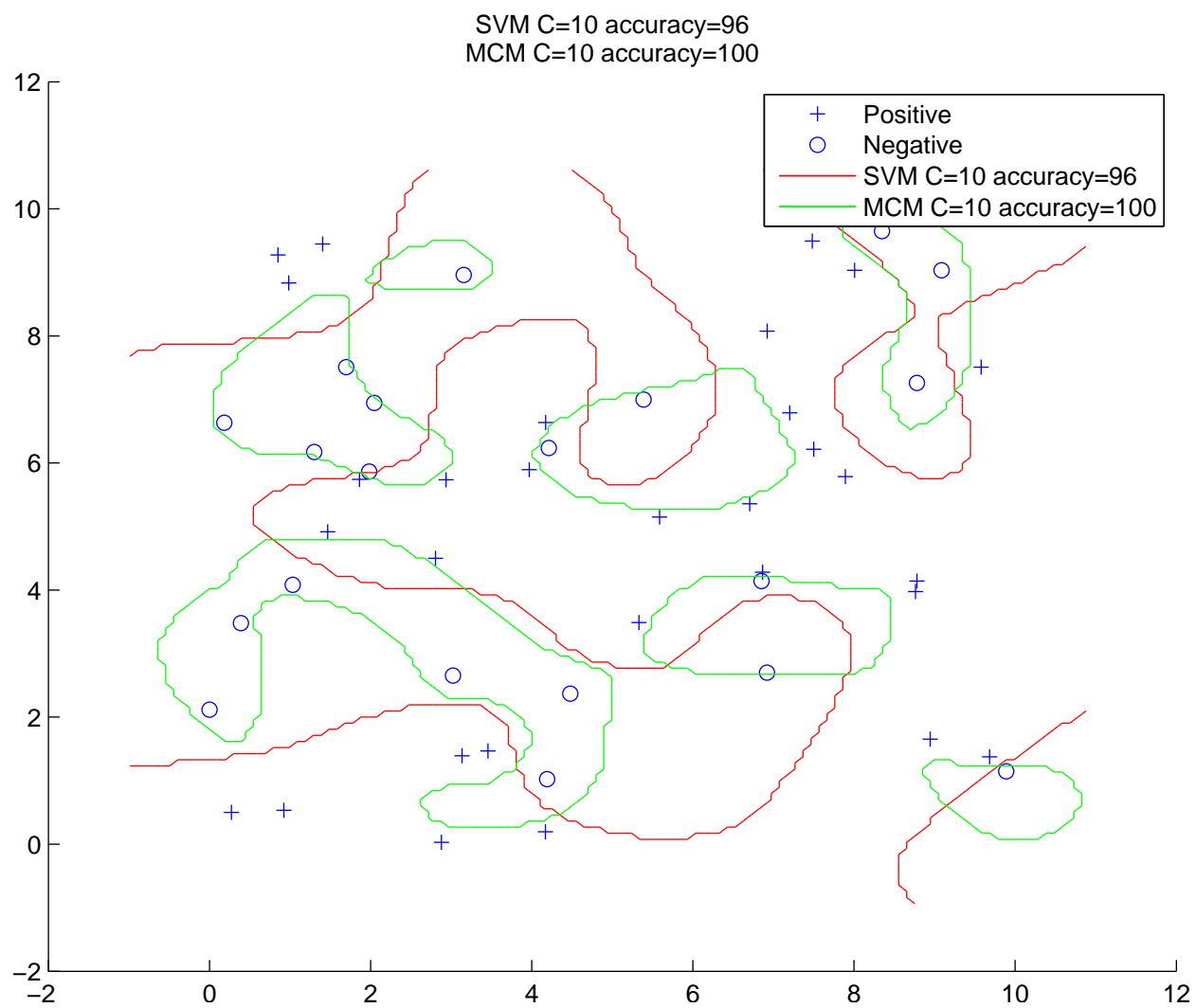


SVM C=10 accuracy=92  
MCM C=10 accuracy=58 All Negative



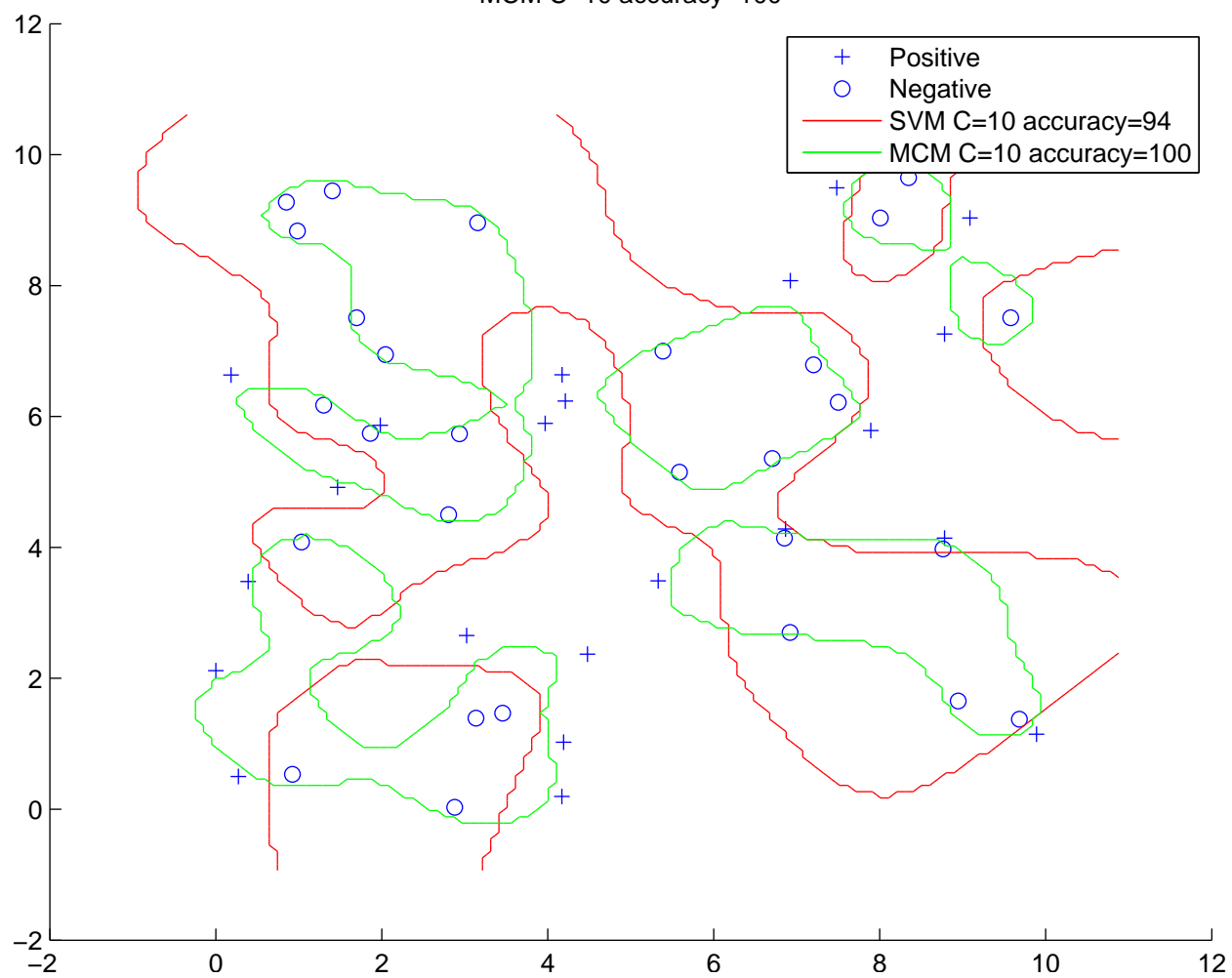




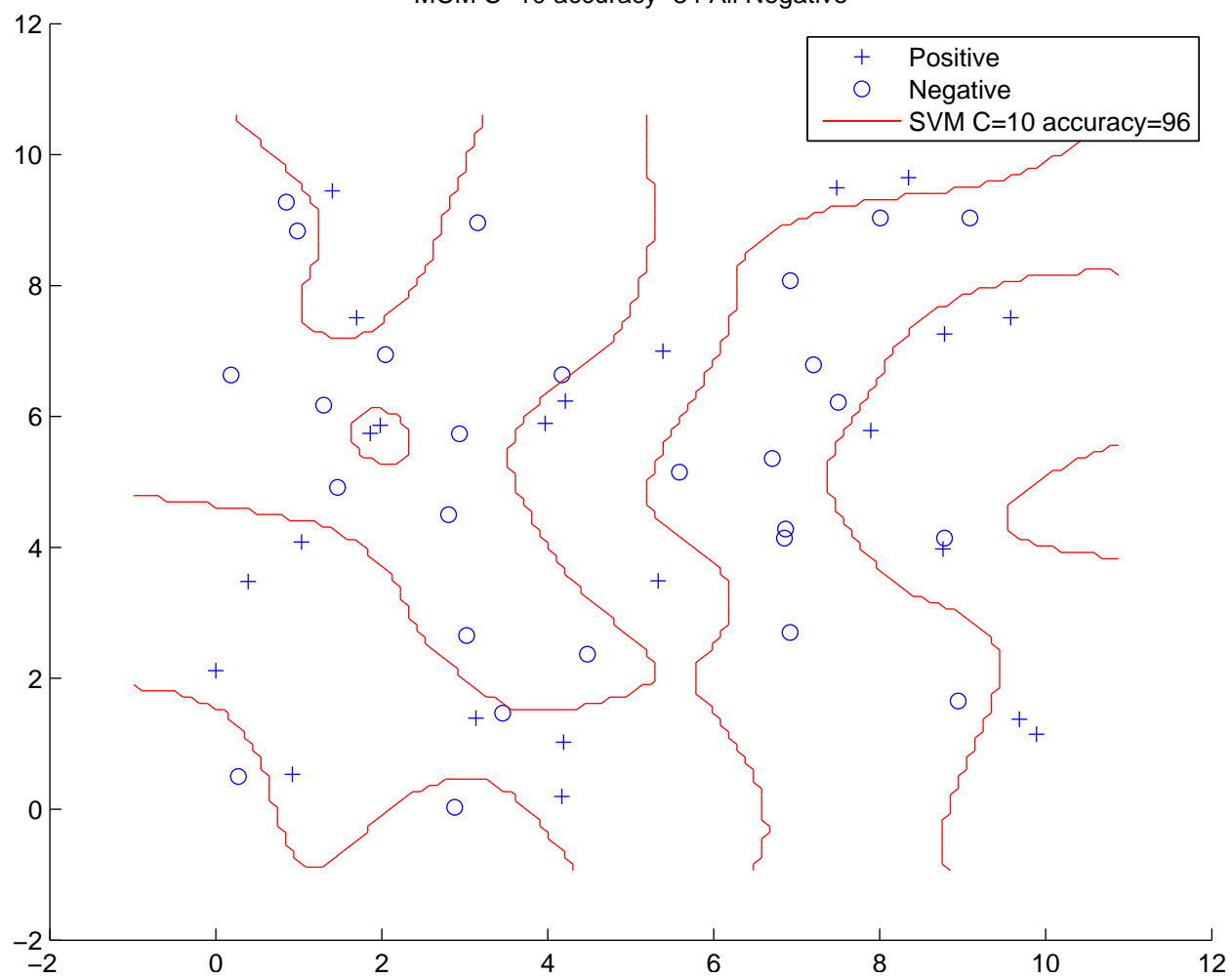


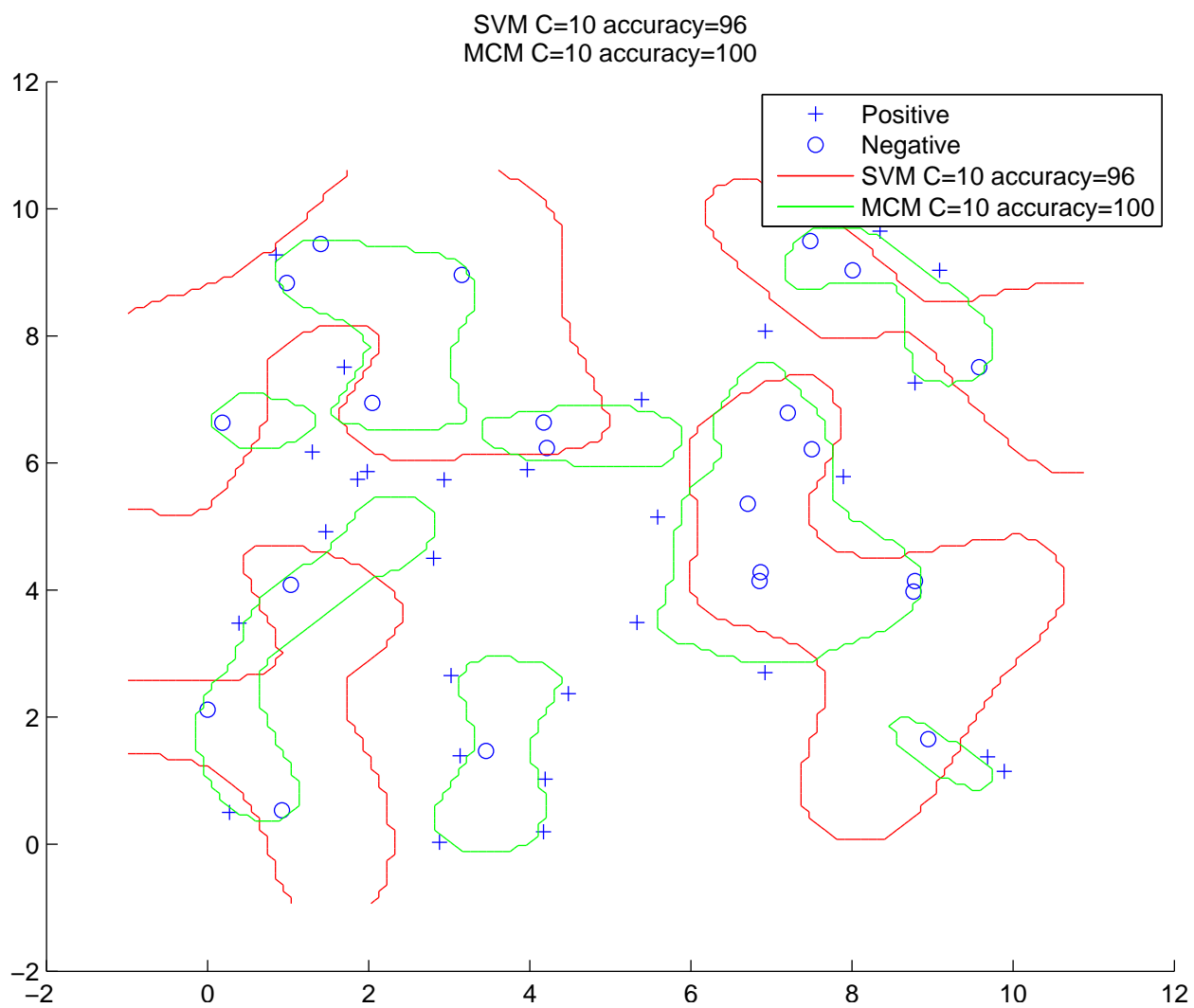


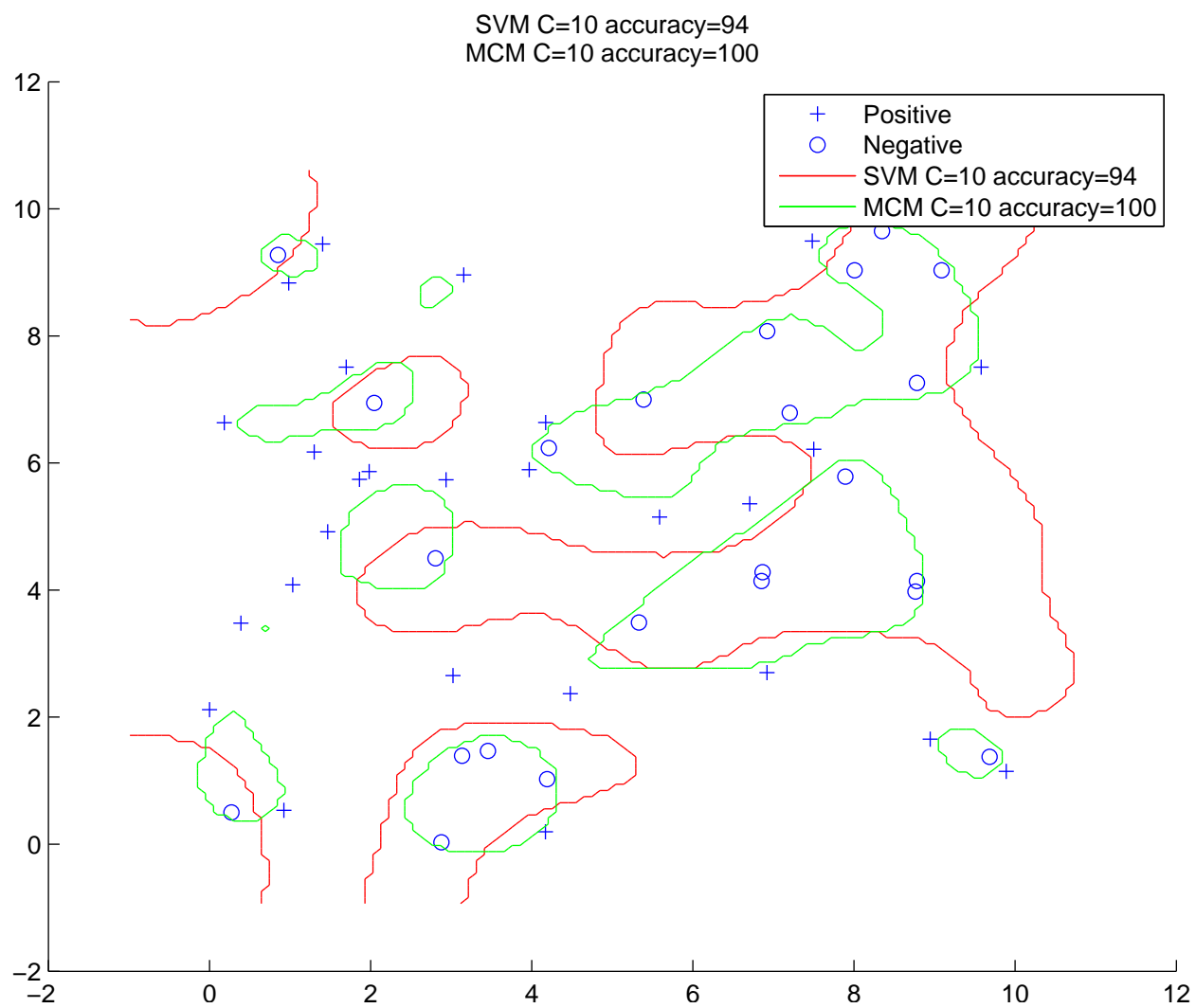
SVM C=10 accuracy=94  
MCM C=10 accuracy=100

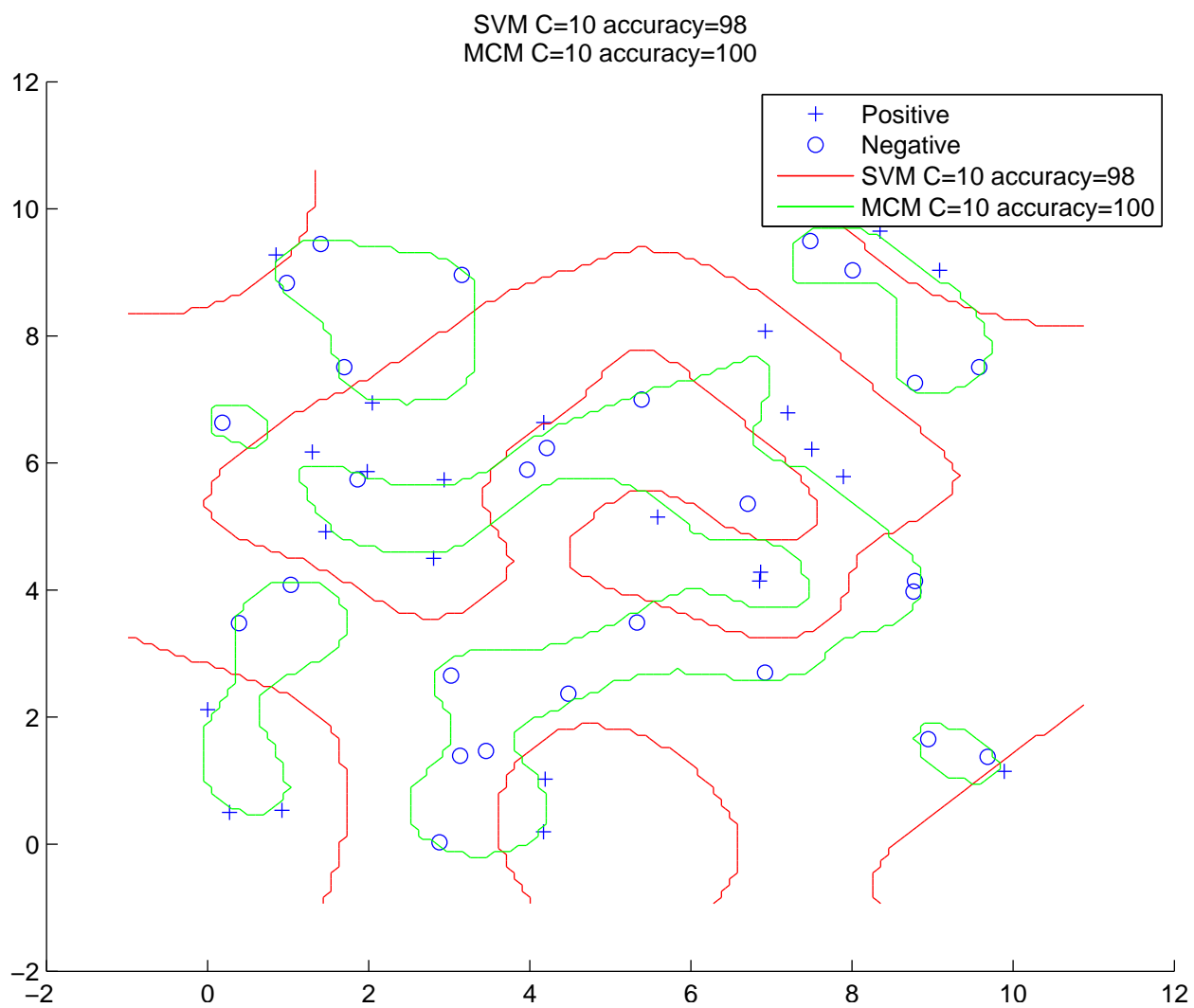


SVM C=10 accuracy=96  
MCM C=10 accuracy=34 All Negative

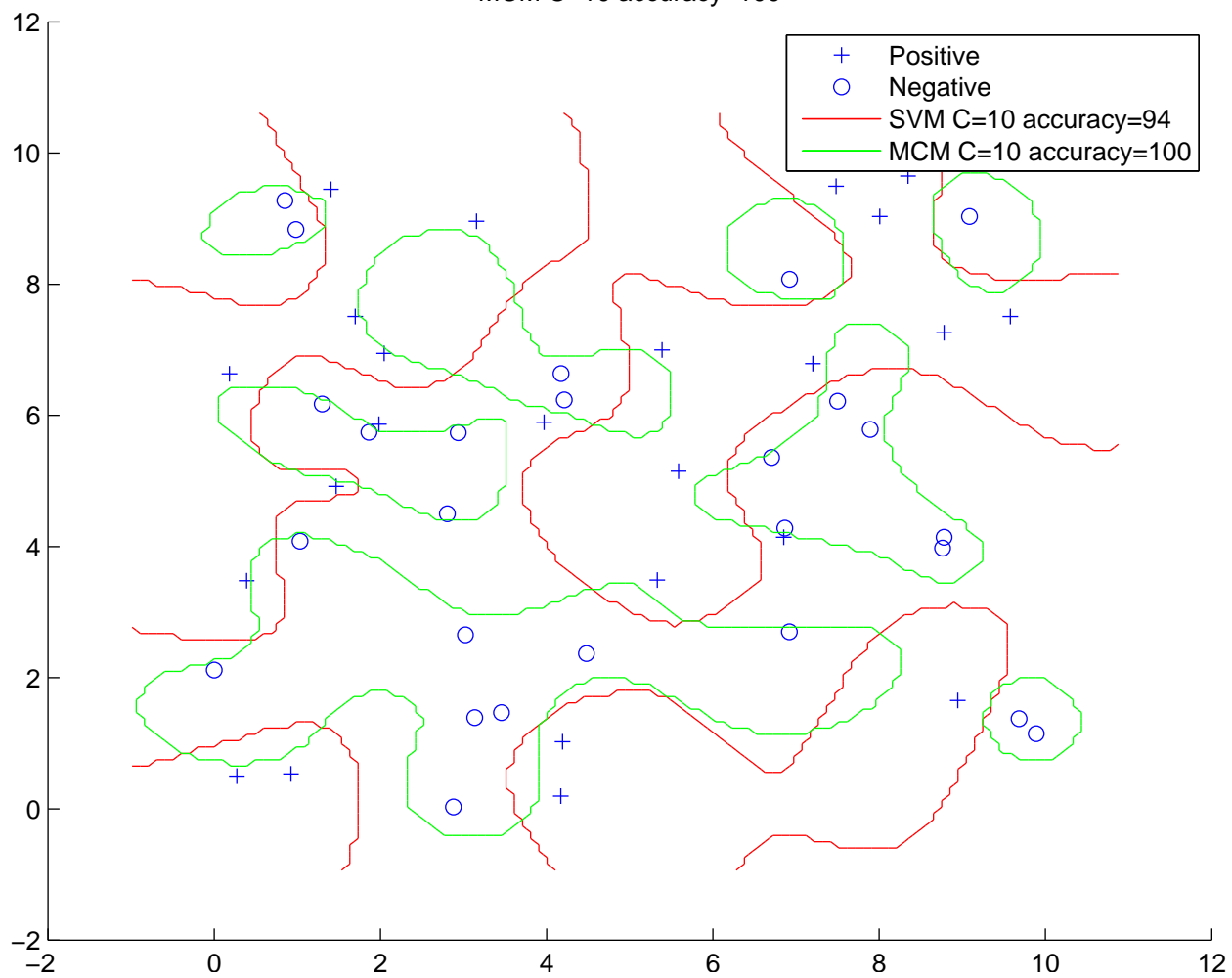


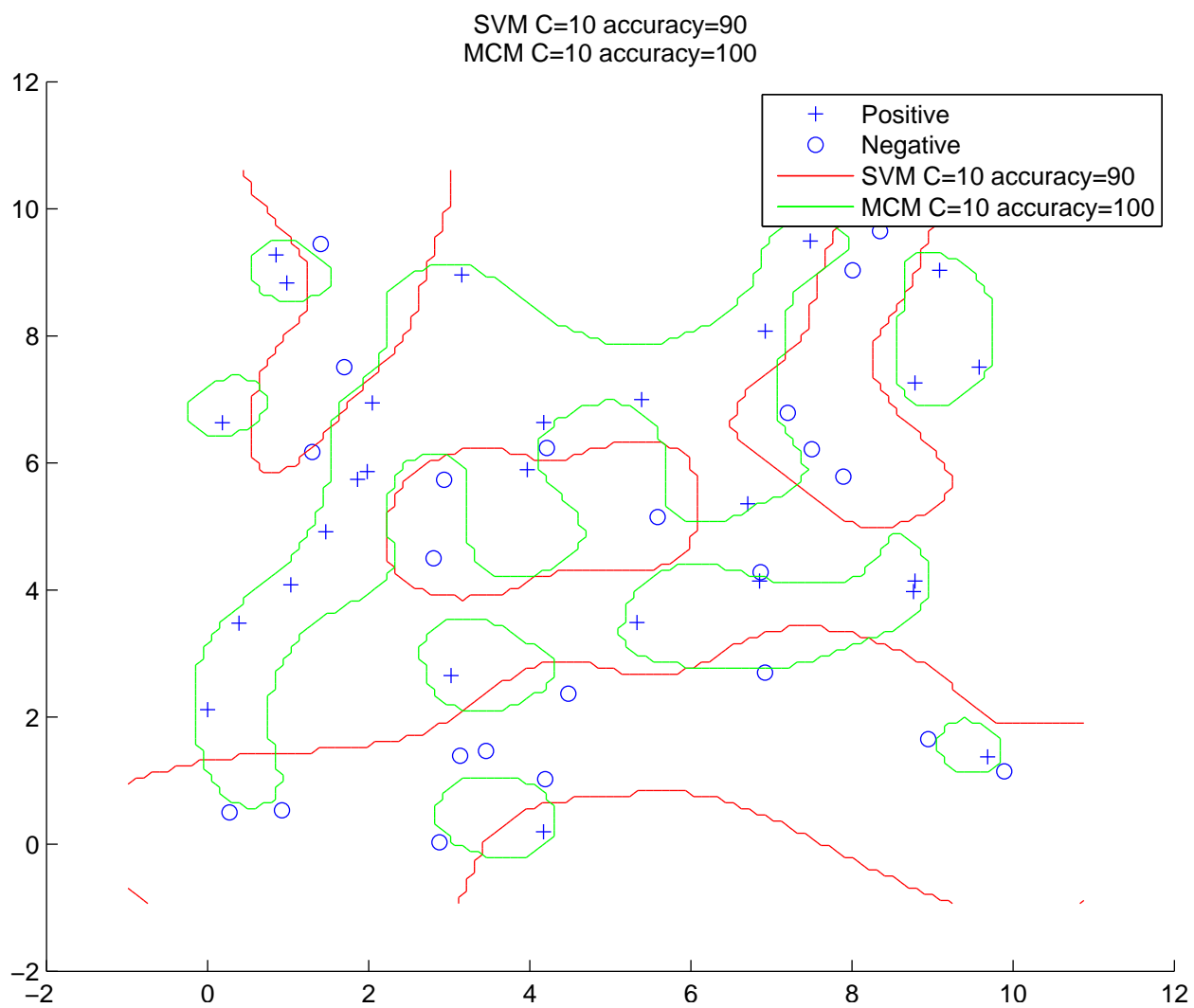




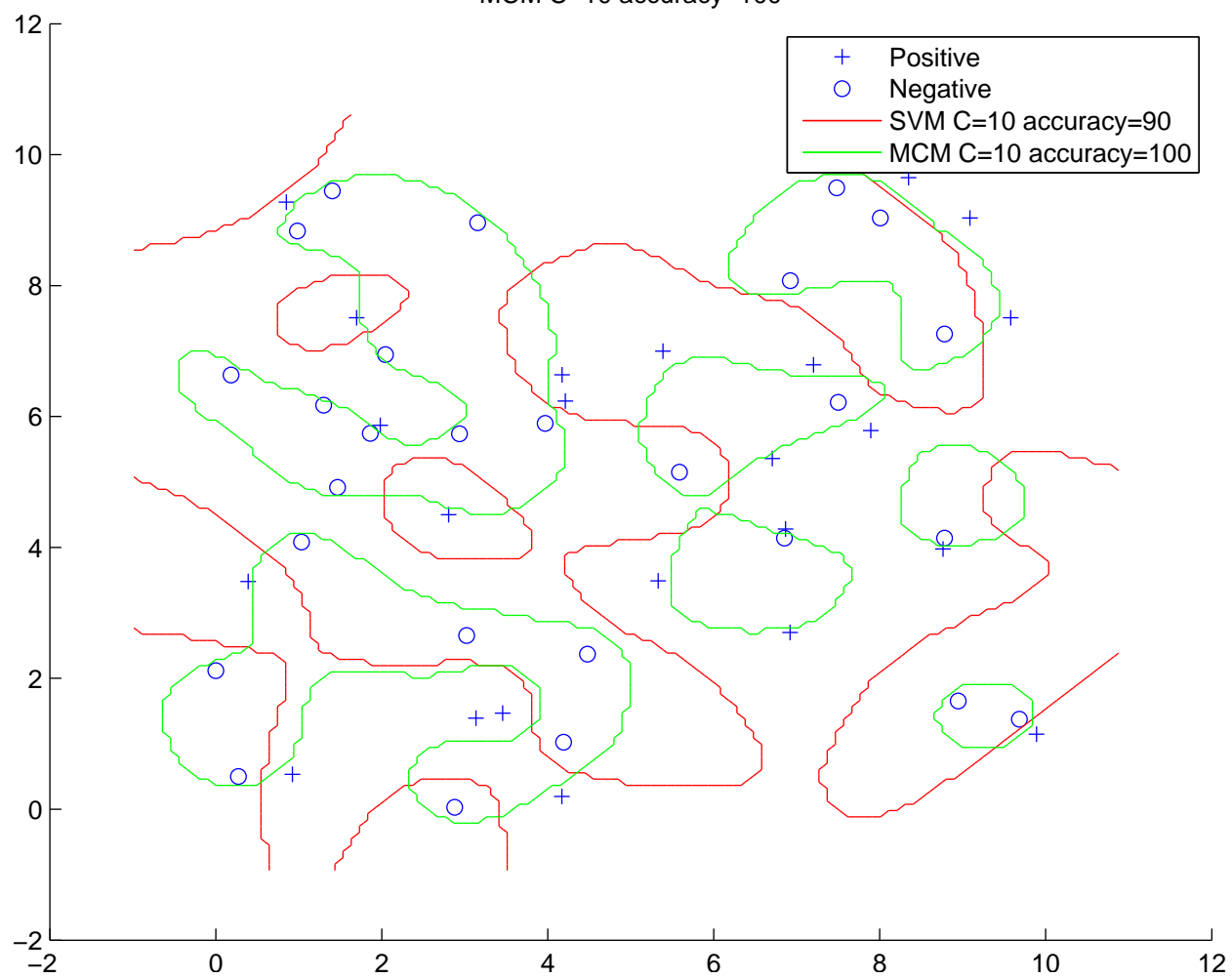


SVM C=10 accuracy=94  
MCM C=10 accuracy=100

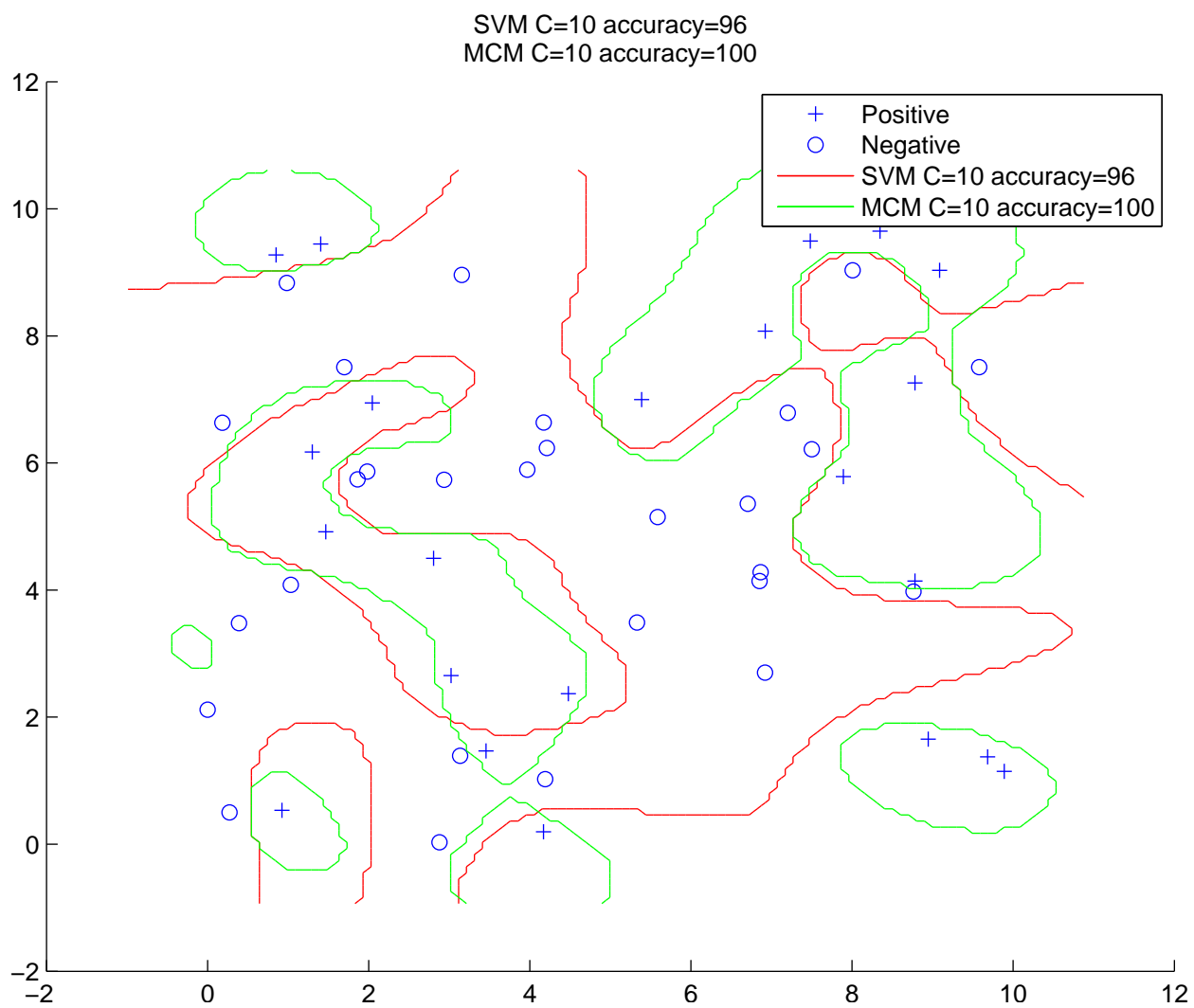




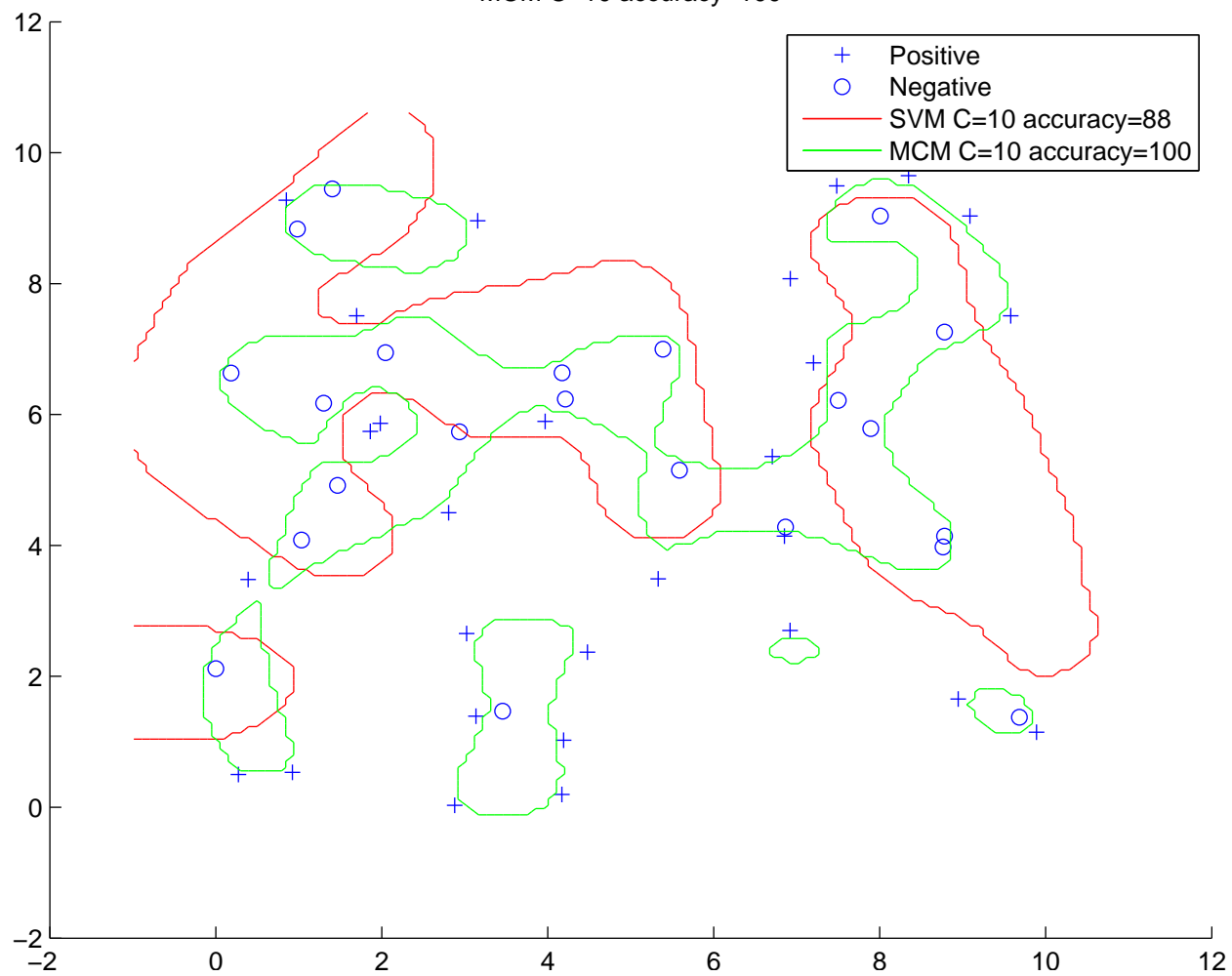
SVM C=10 accuracy=90  
MCM C=10 accuracy=100

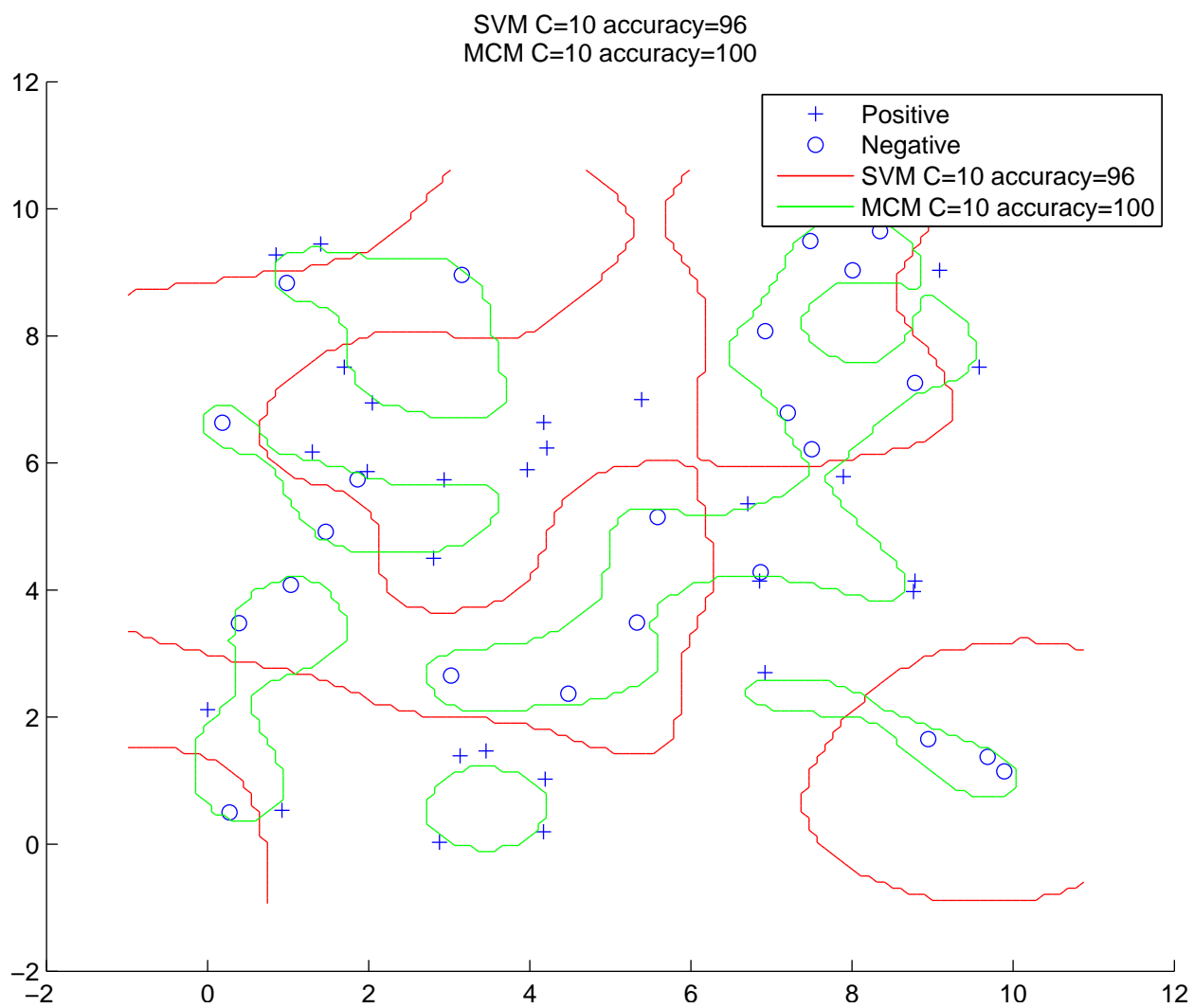




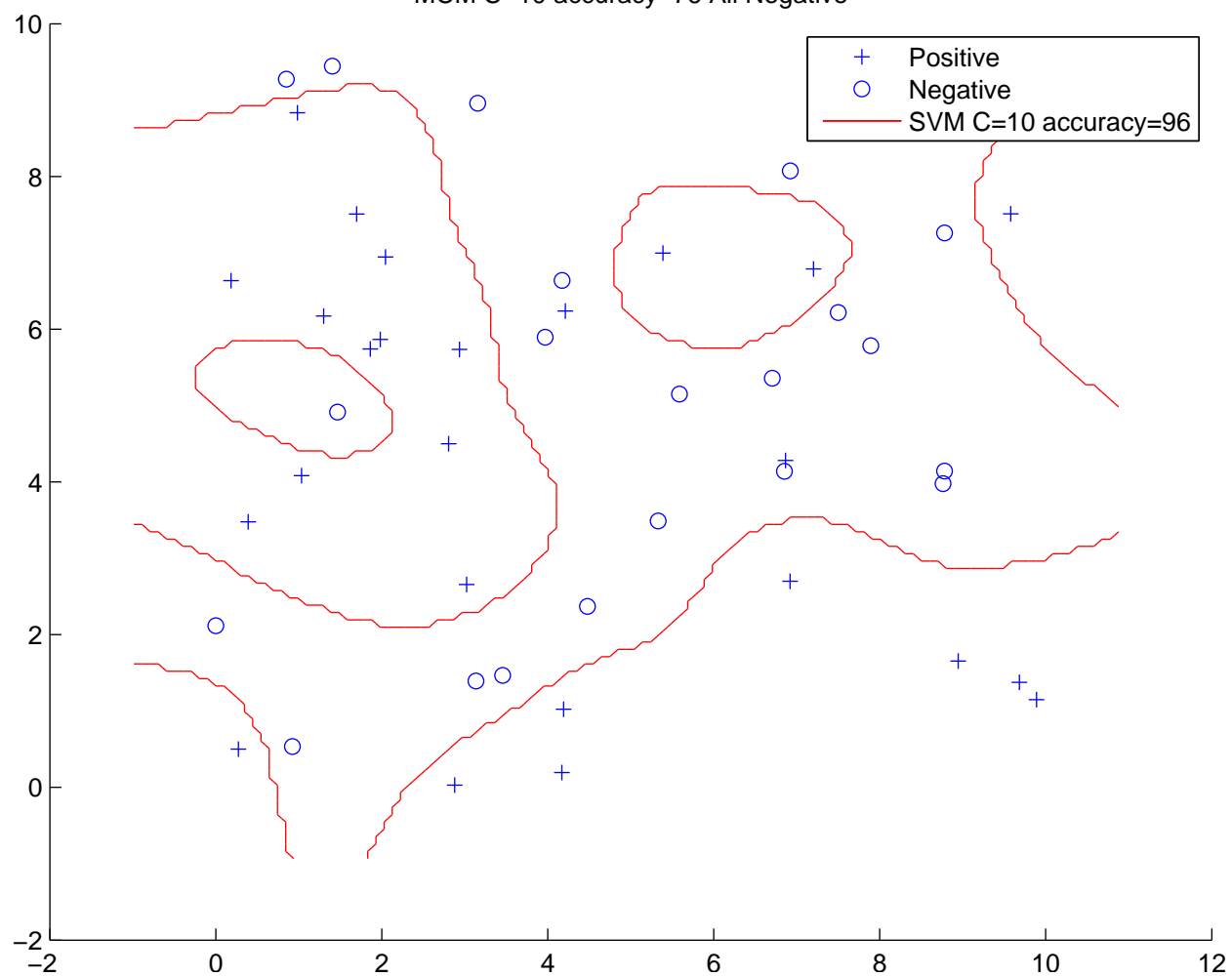


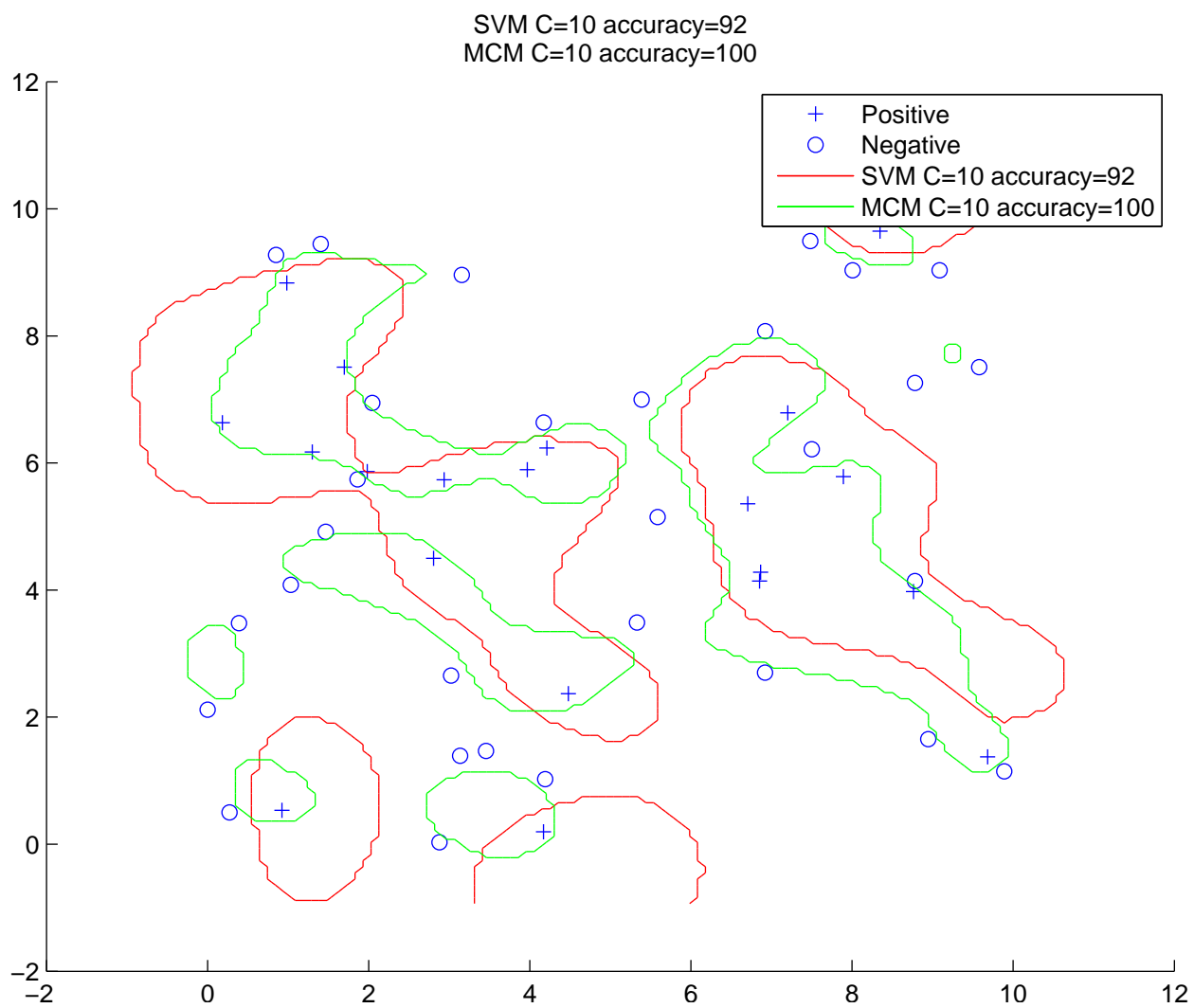
SVM C=10 accuracy=88  
MCM C=10 accuracy=100

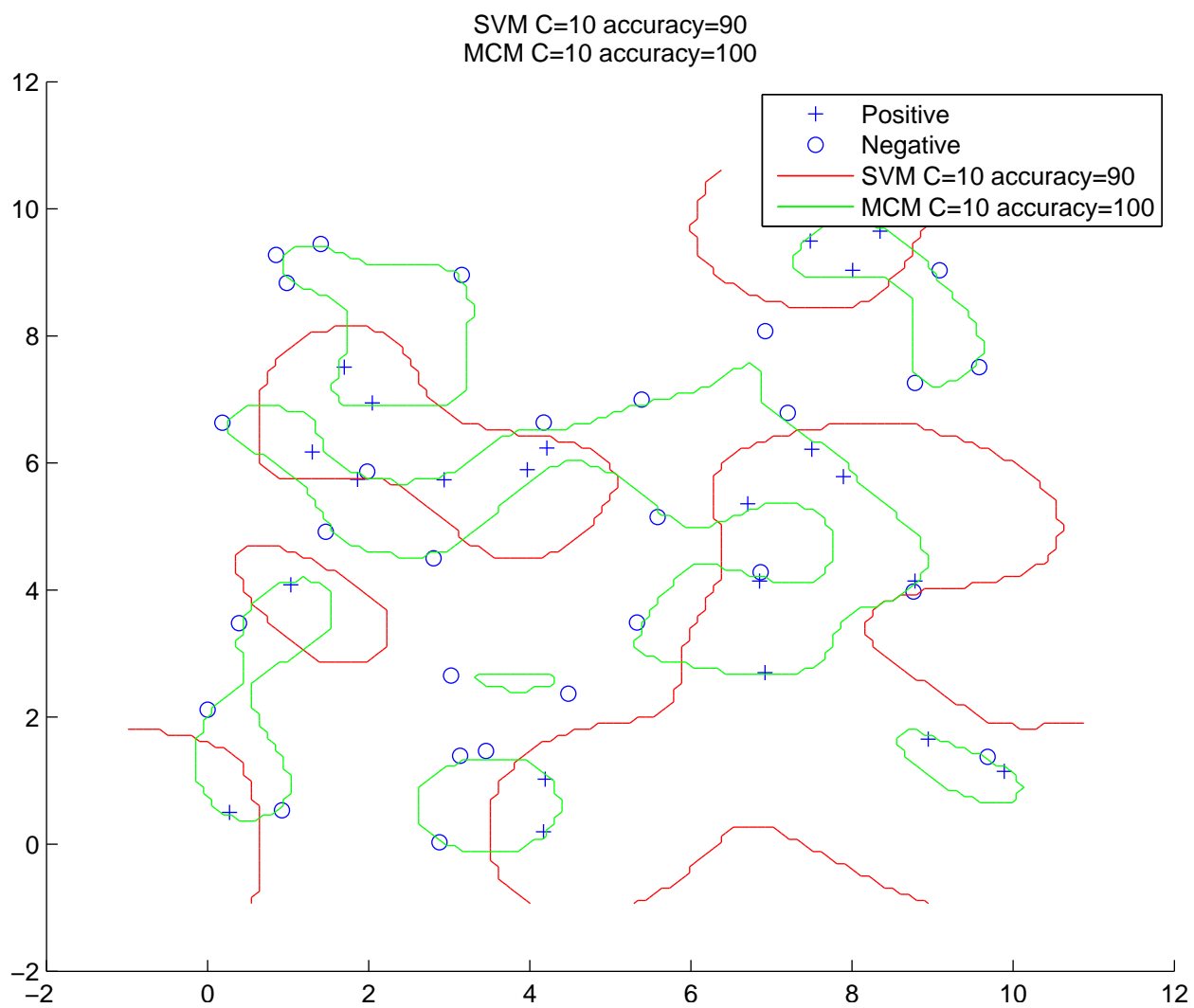


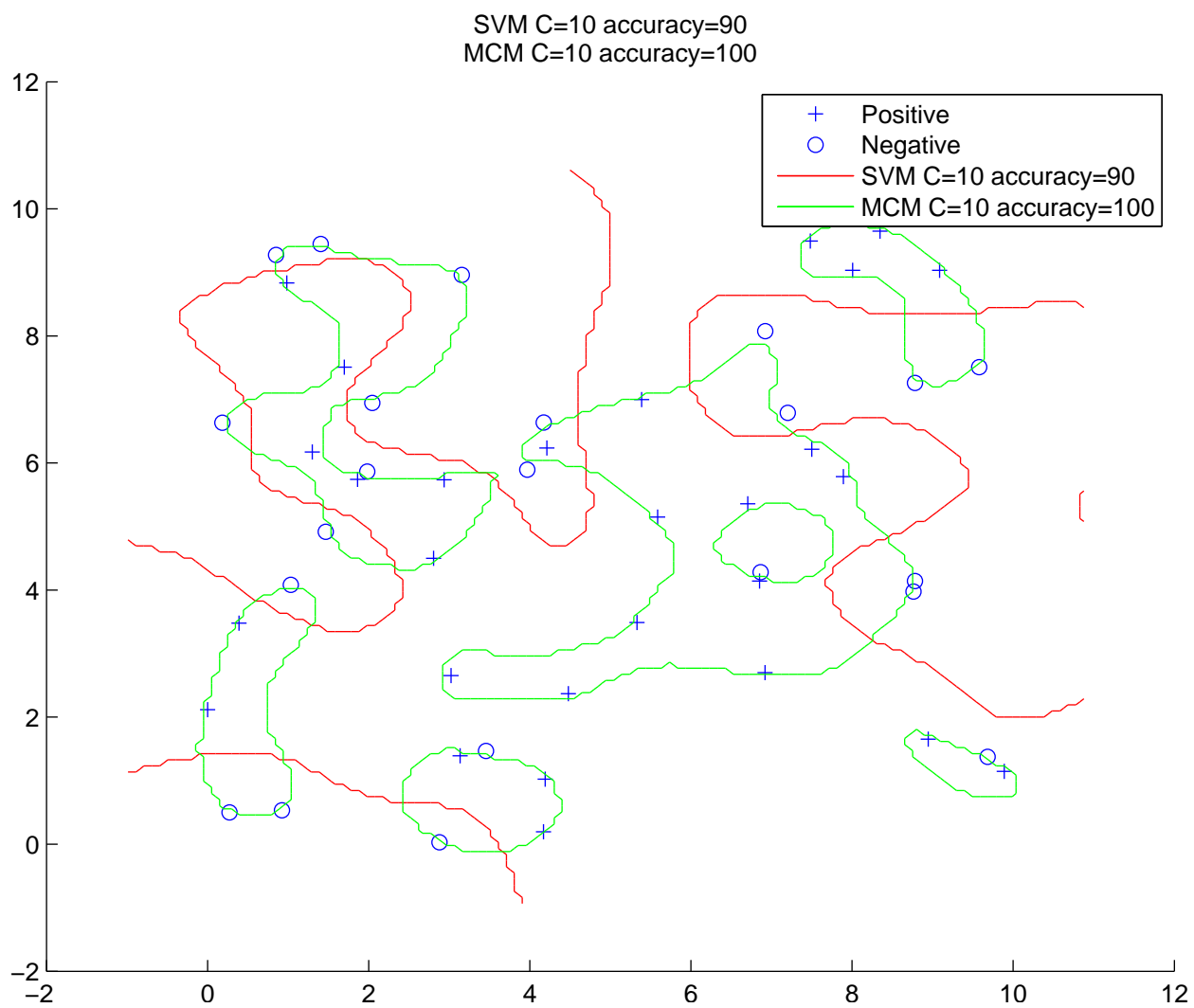


SVM C=10 accuracy=96  
MCM C=10 accuracy=76 All Negative

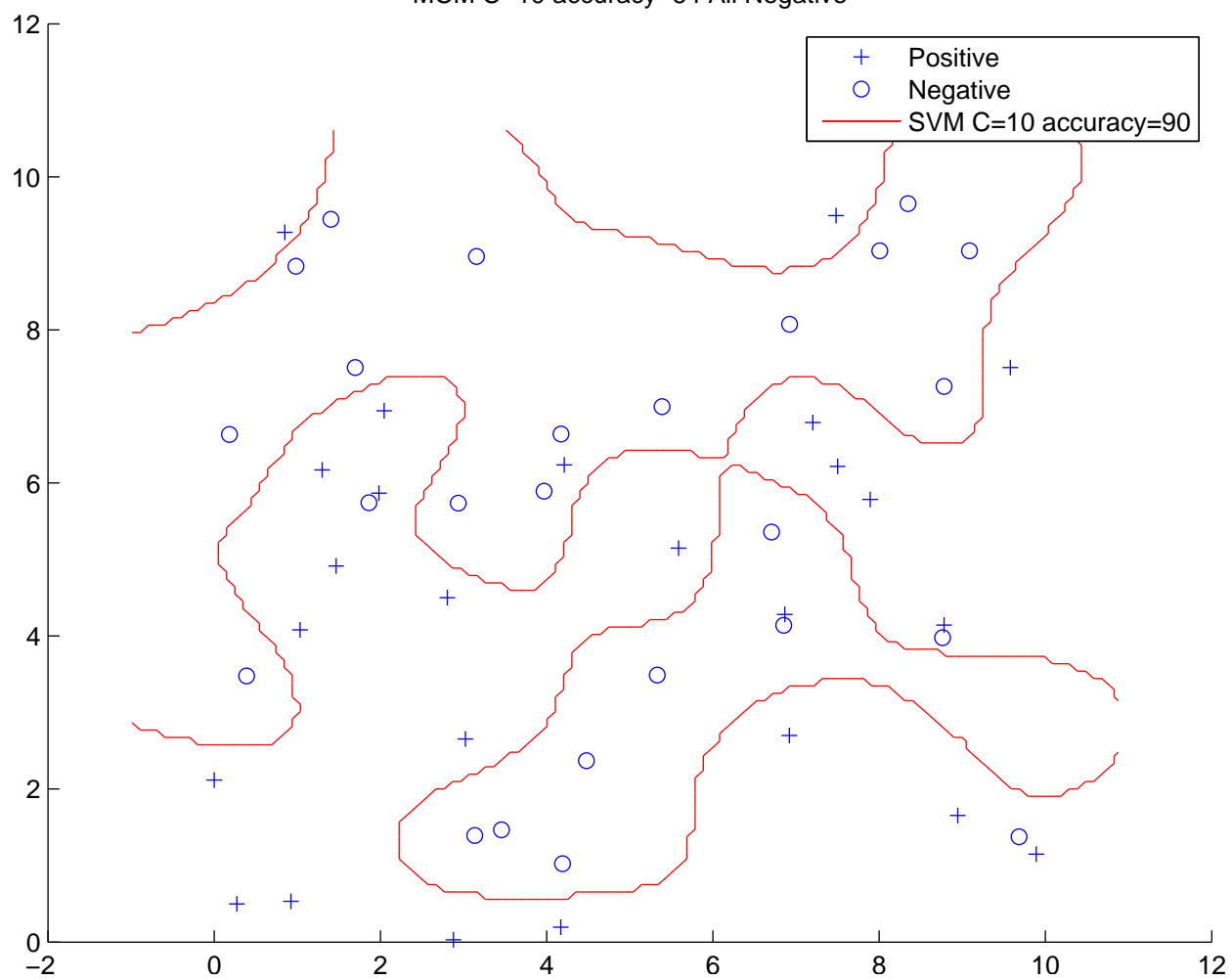






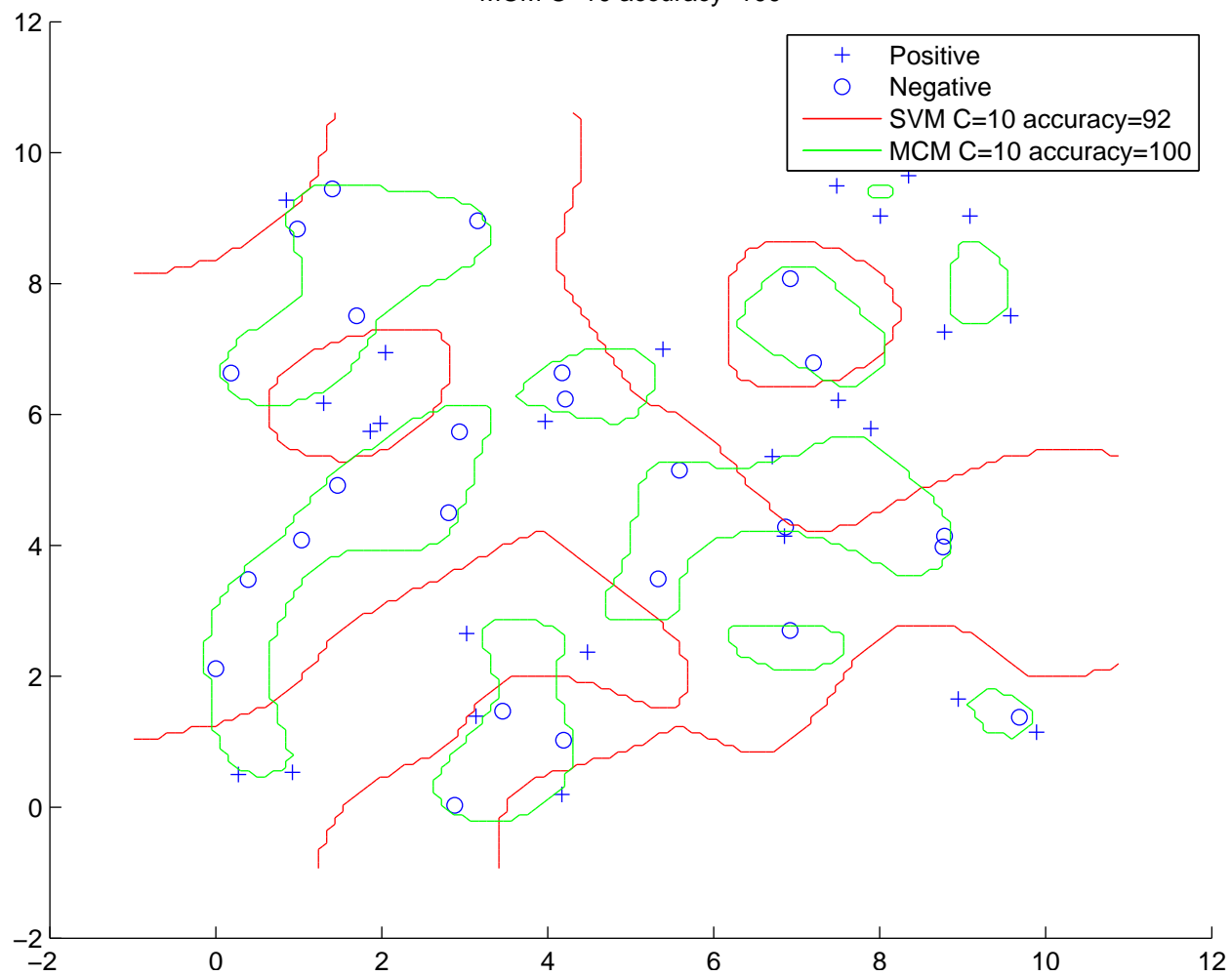


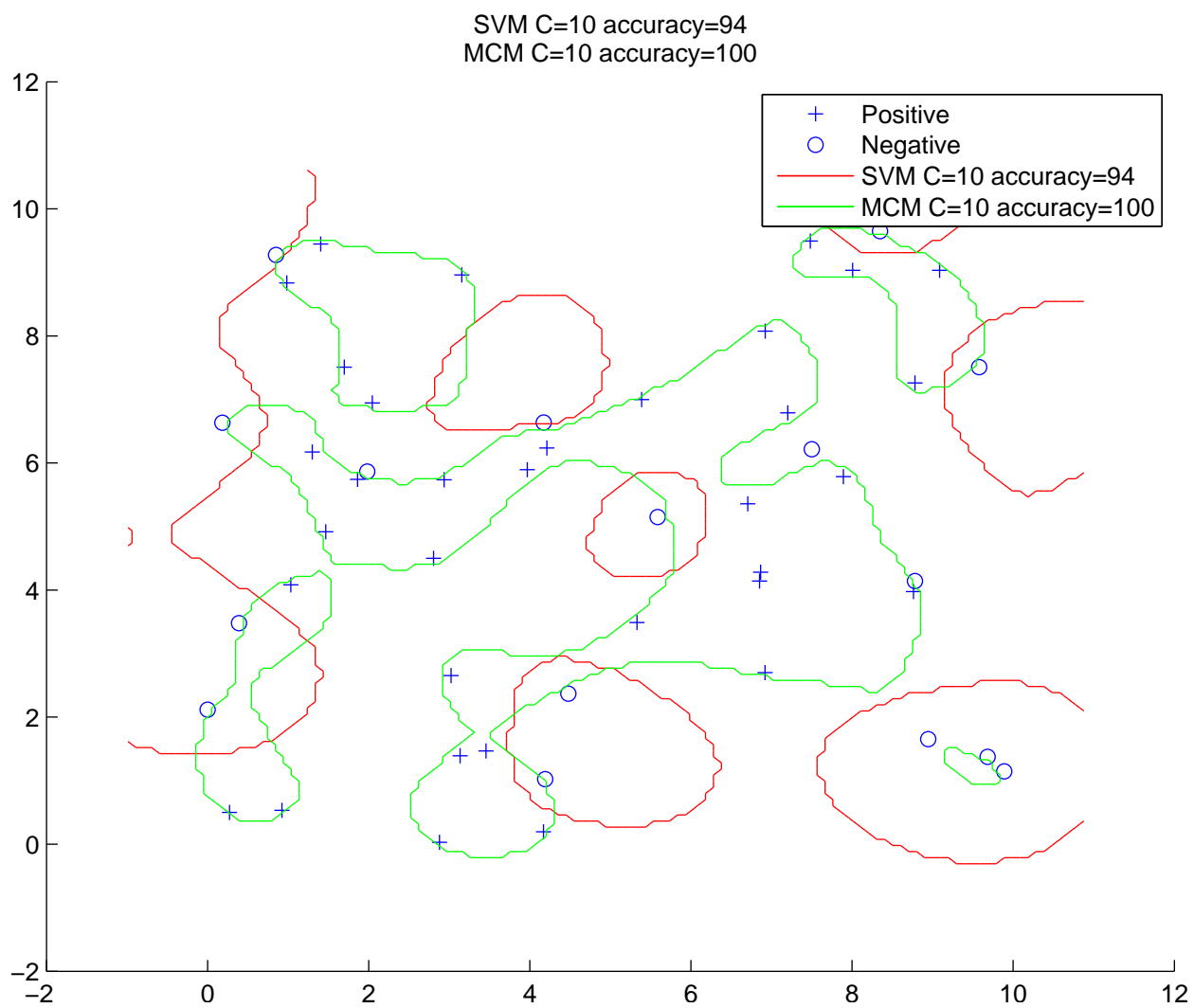
SVM C=10 accuracy=90  
MCM C=10 accuracy=64 All Negative

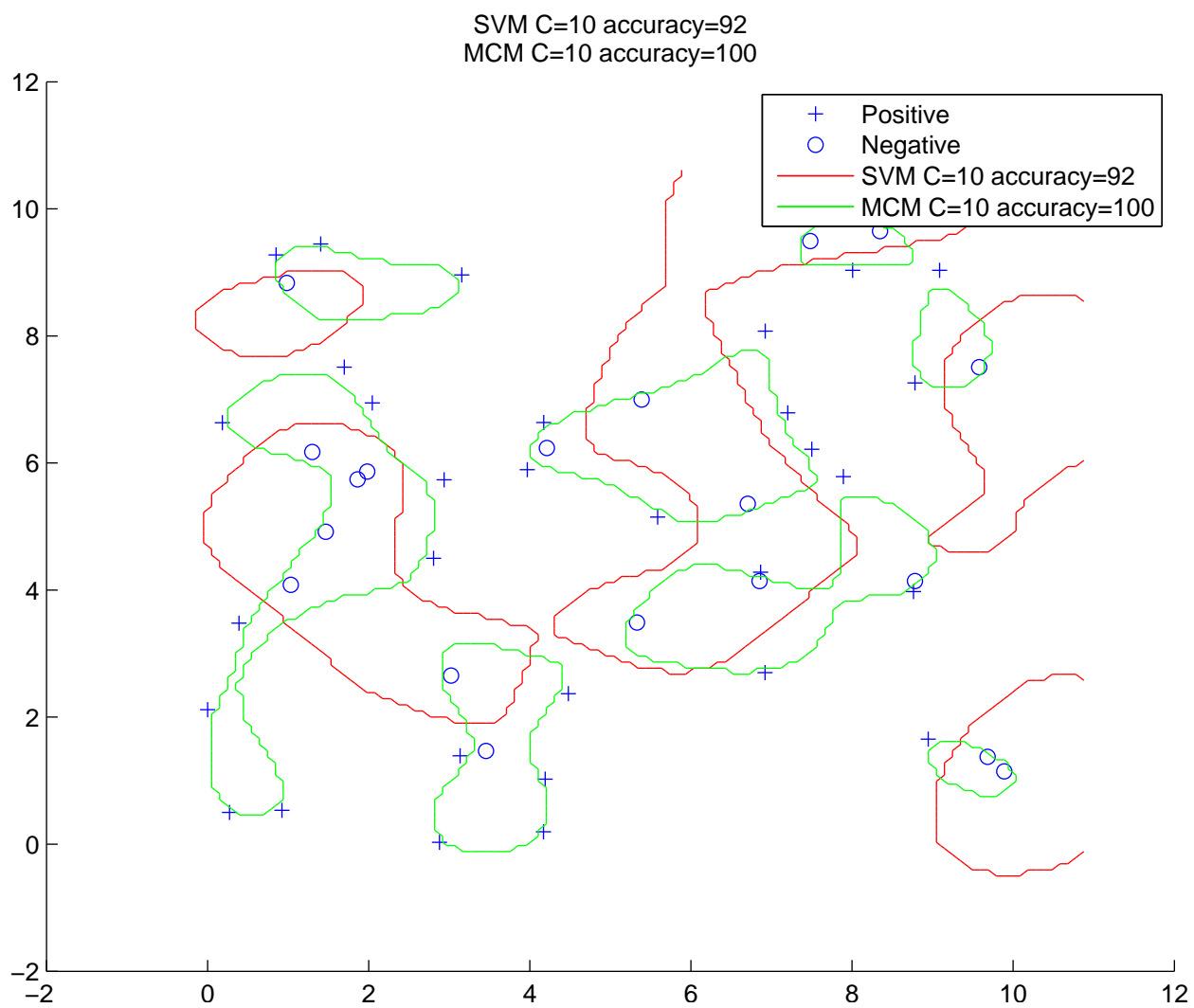




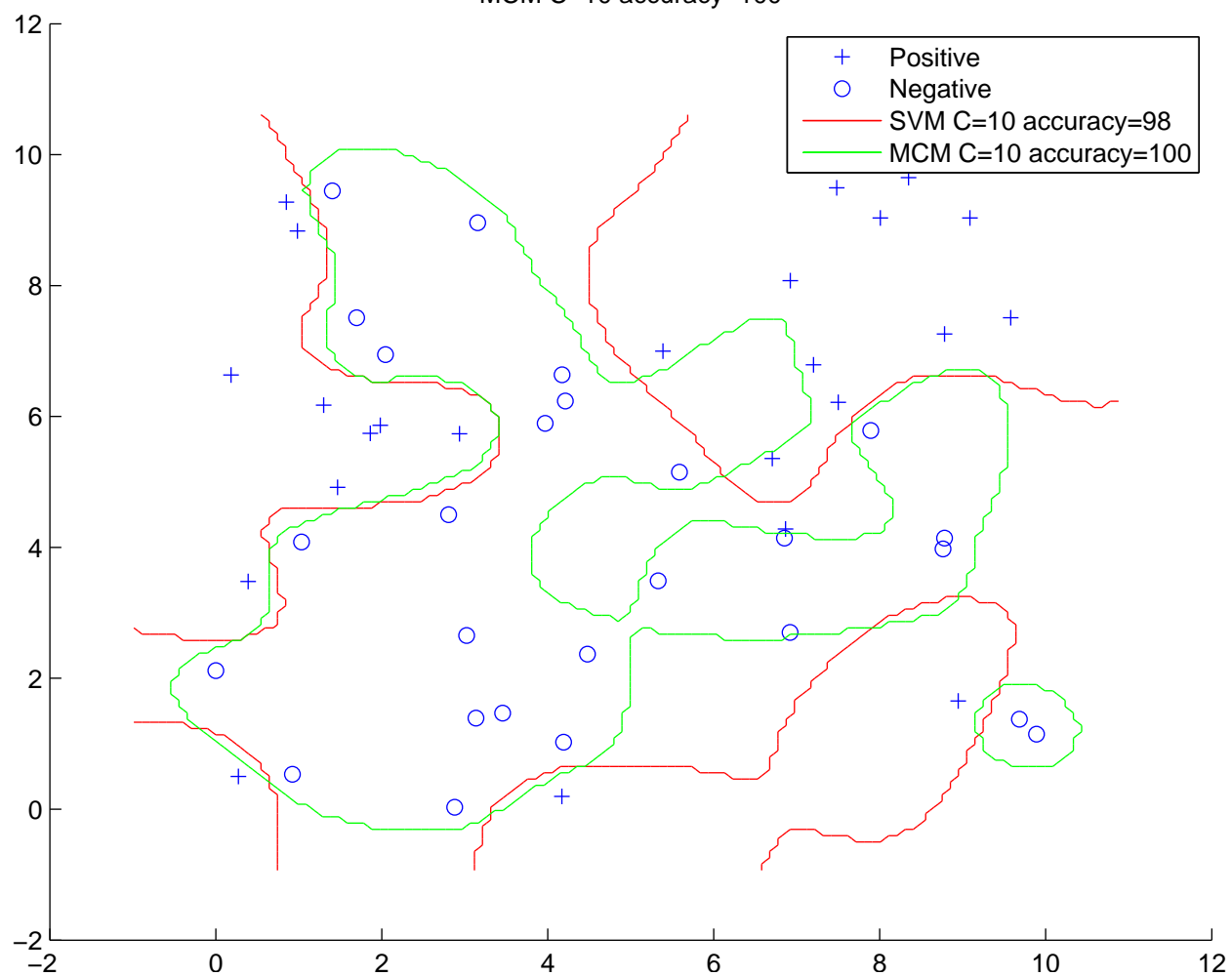
SVM C=10 accuracy=92  
MCM C=10 accuracy=100

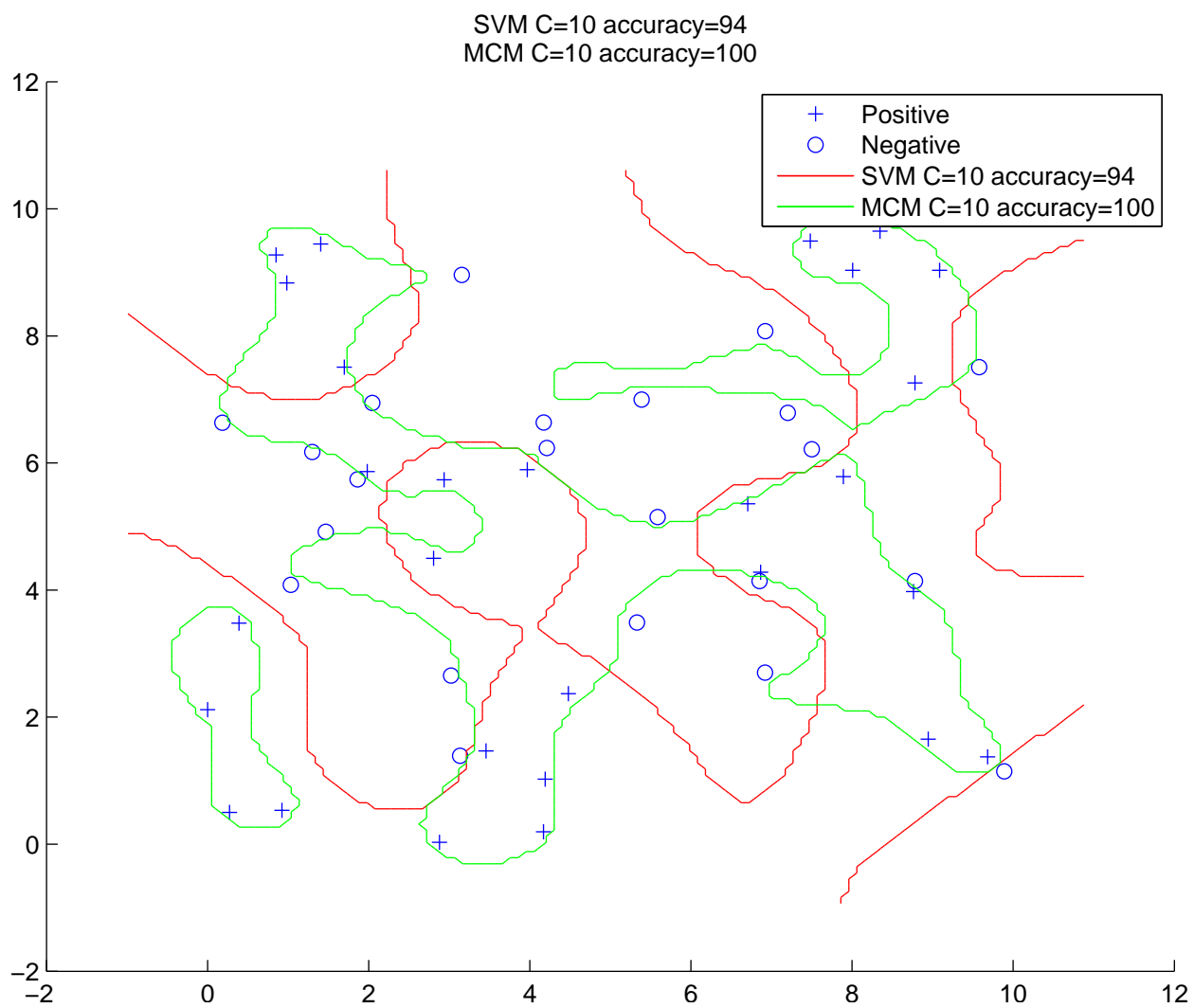


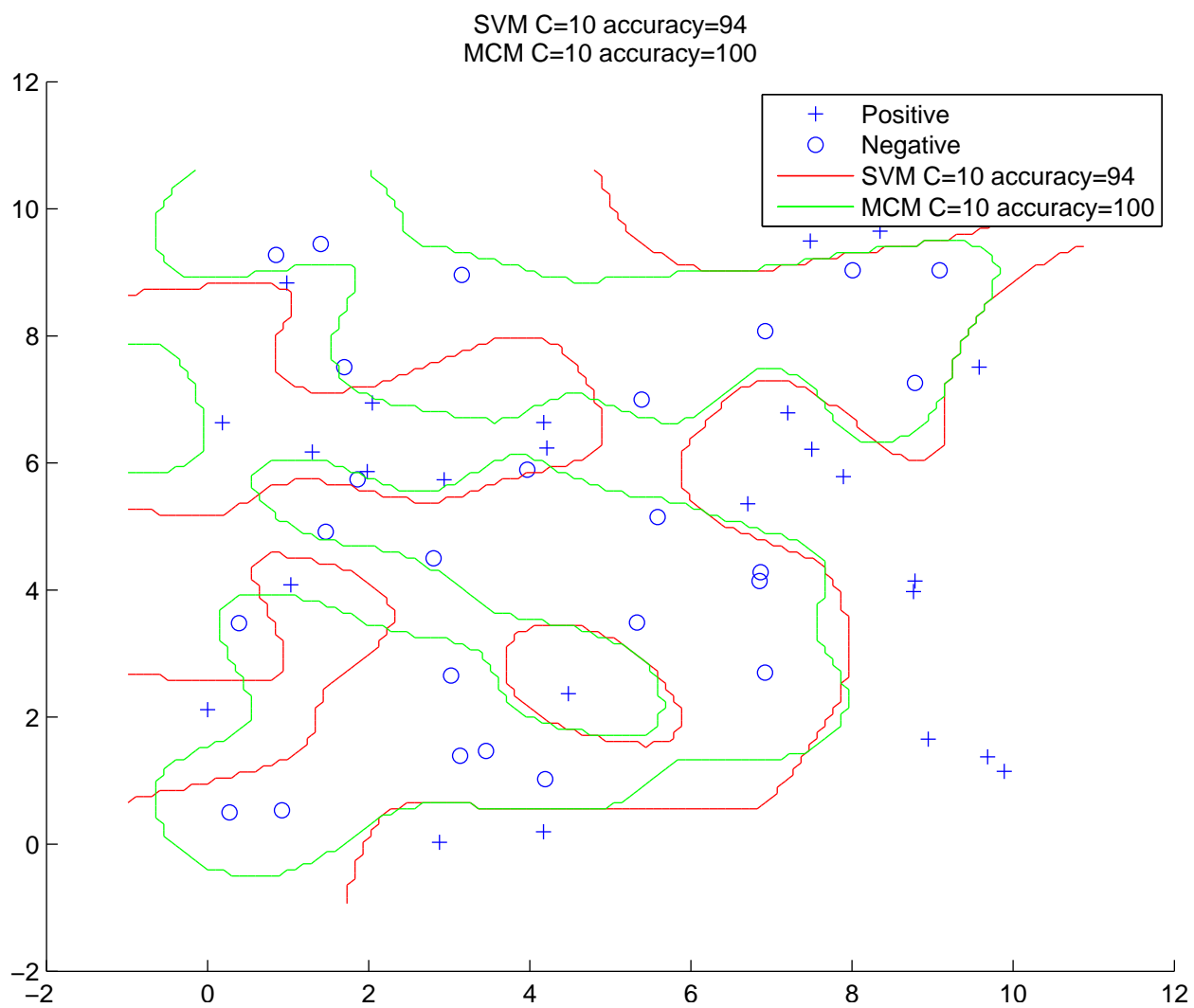




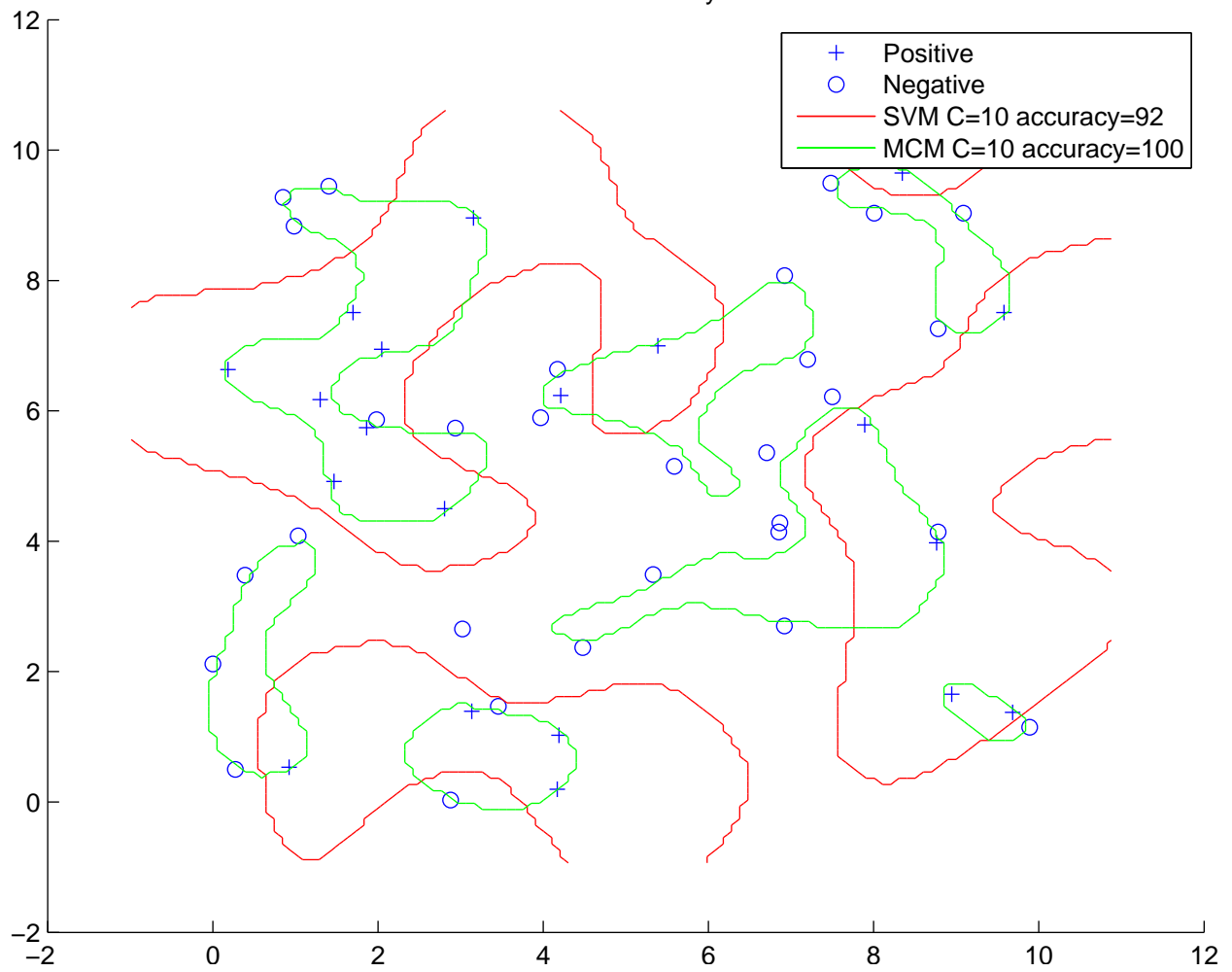
SVM C=10 accuracy=98  
MCM C=10 accuracy=100



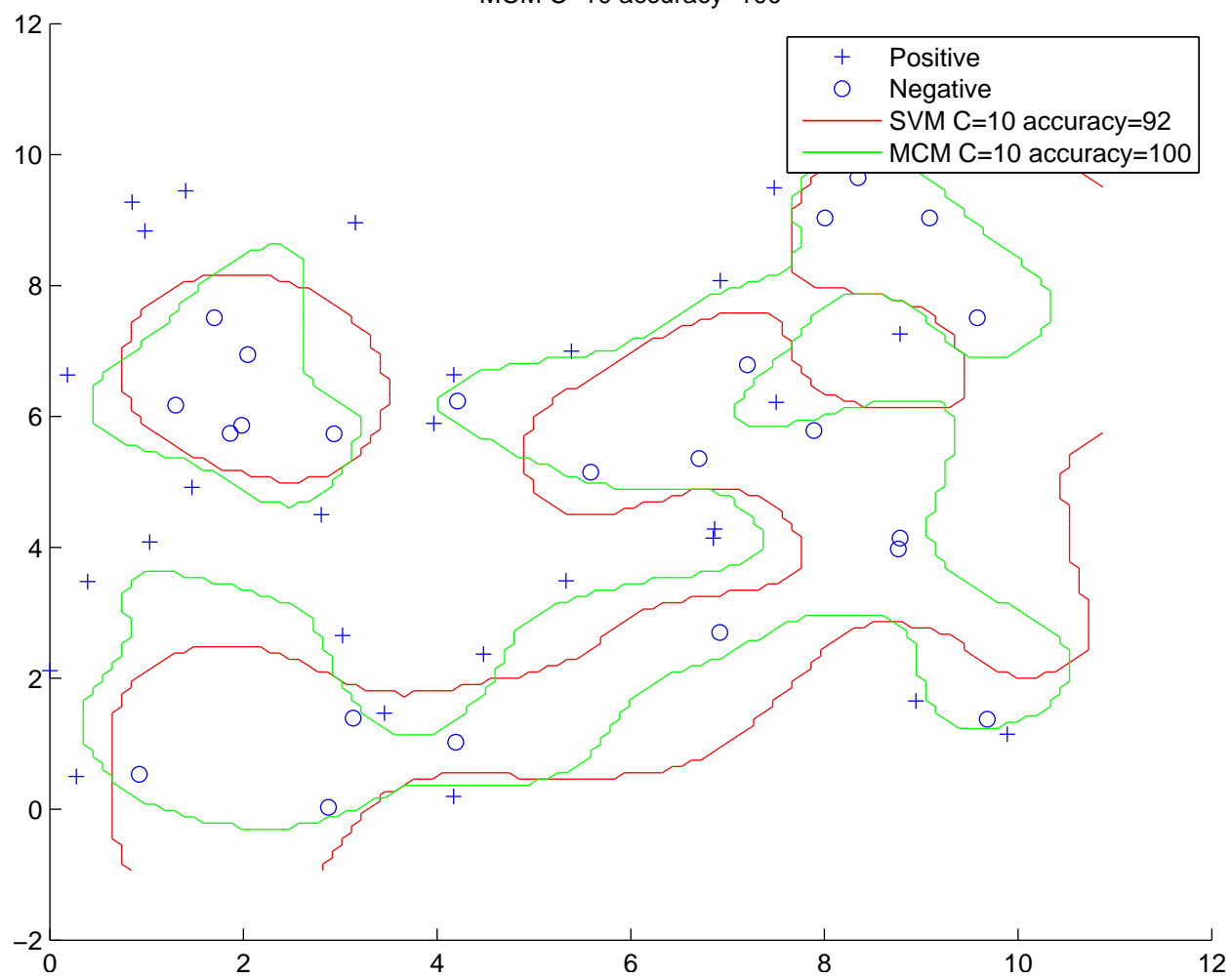




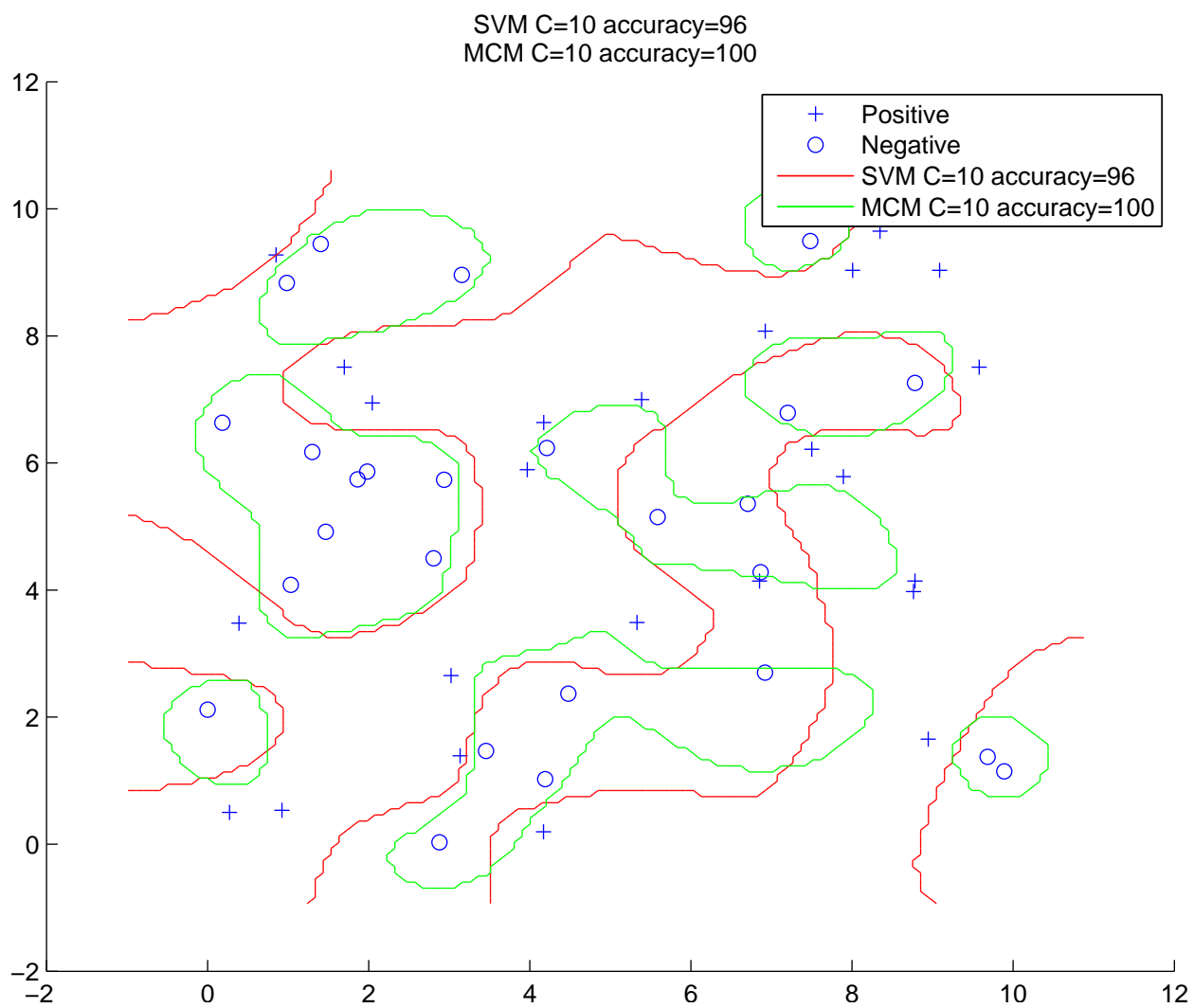
SVM C=10 accuracy=92  
MCM C=10 accuracy=100



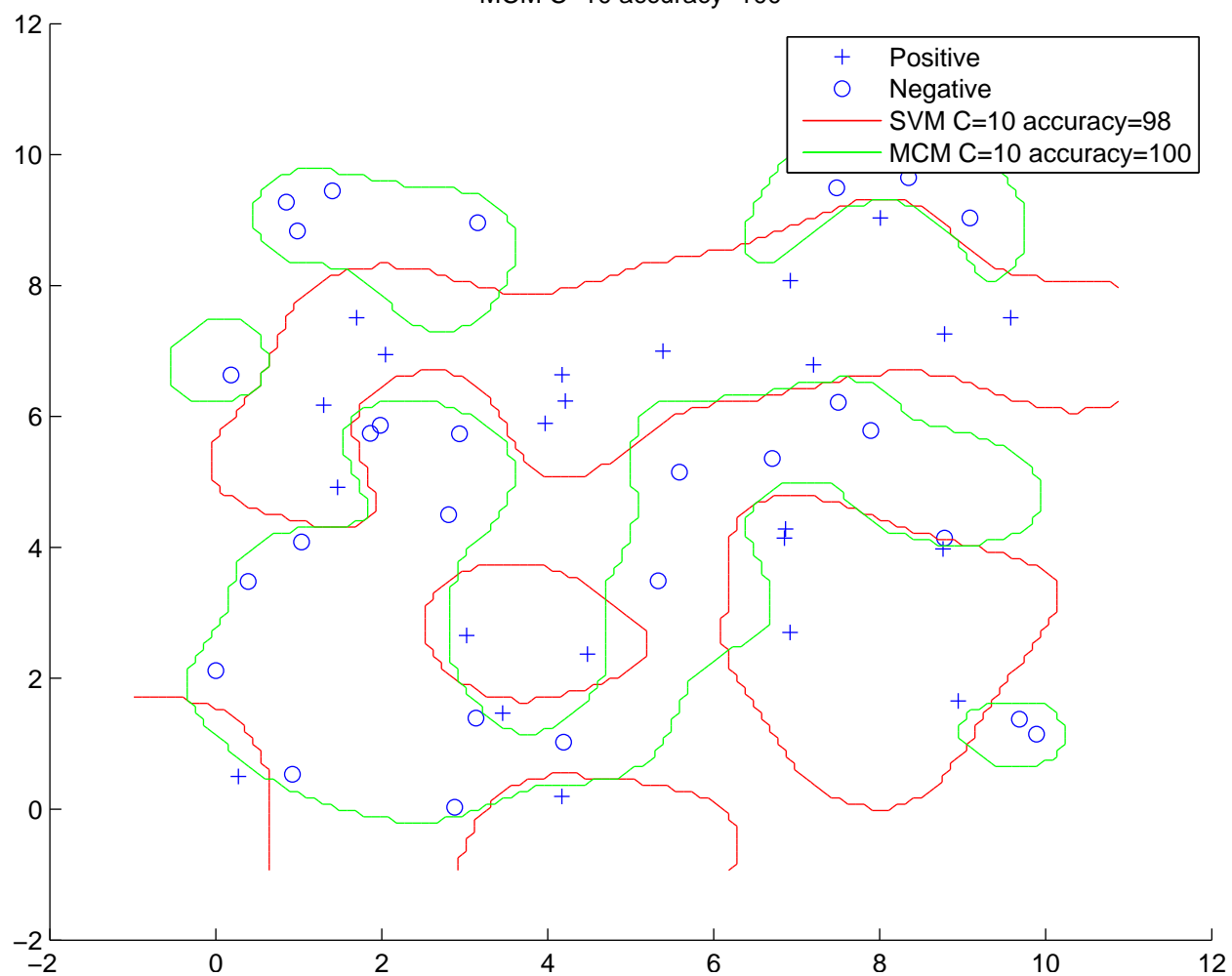
SVM C=10 accuracy=92  
MCM C=10 accuracy=100

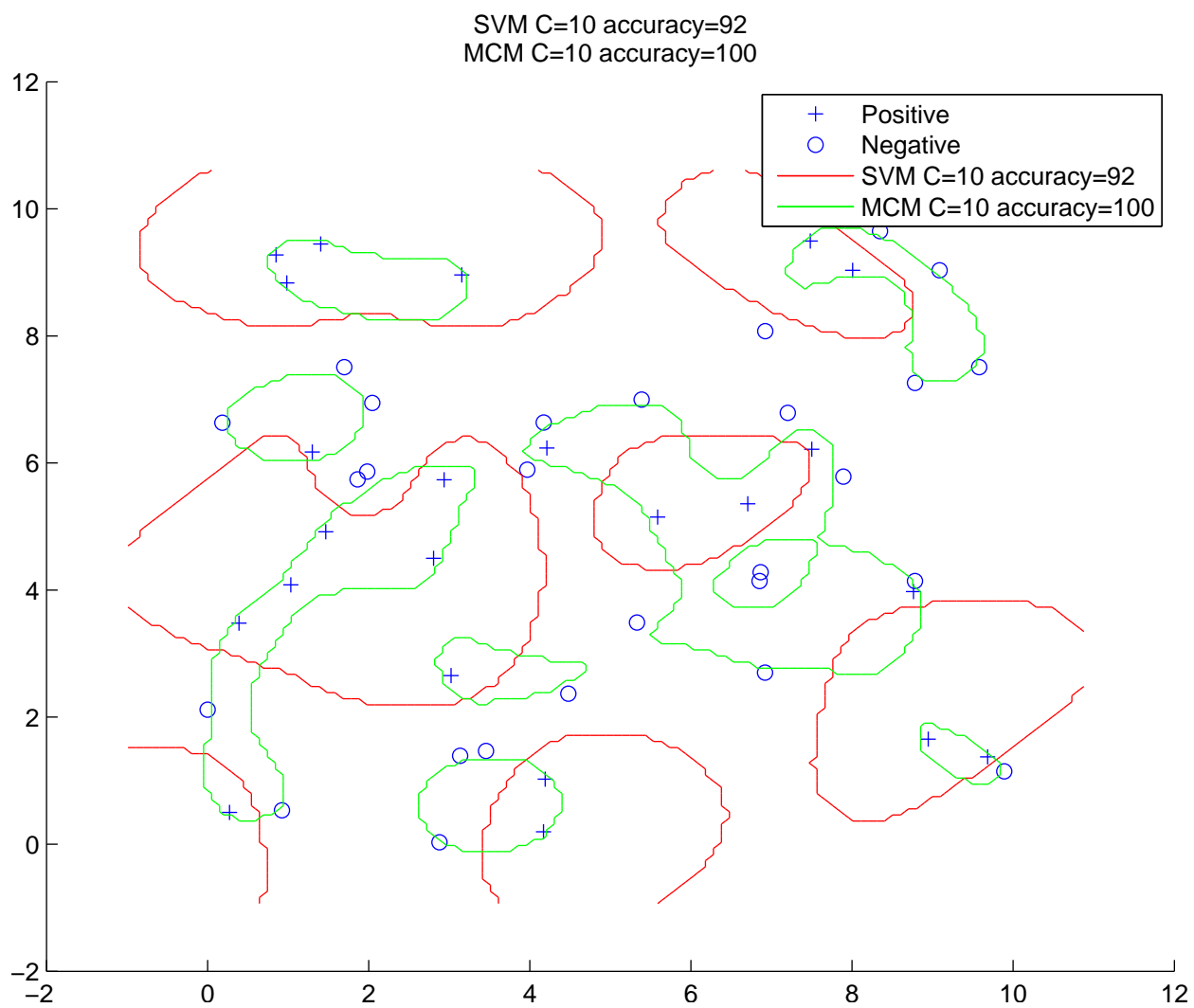


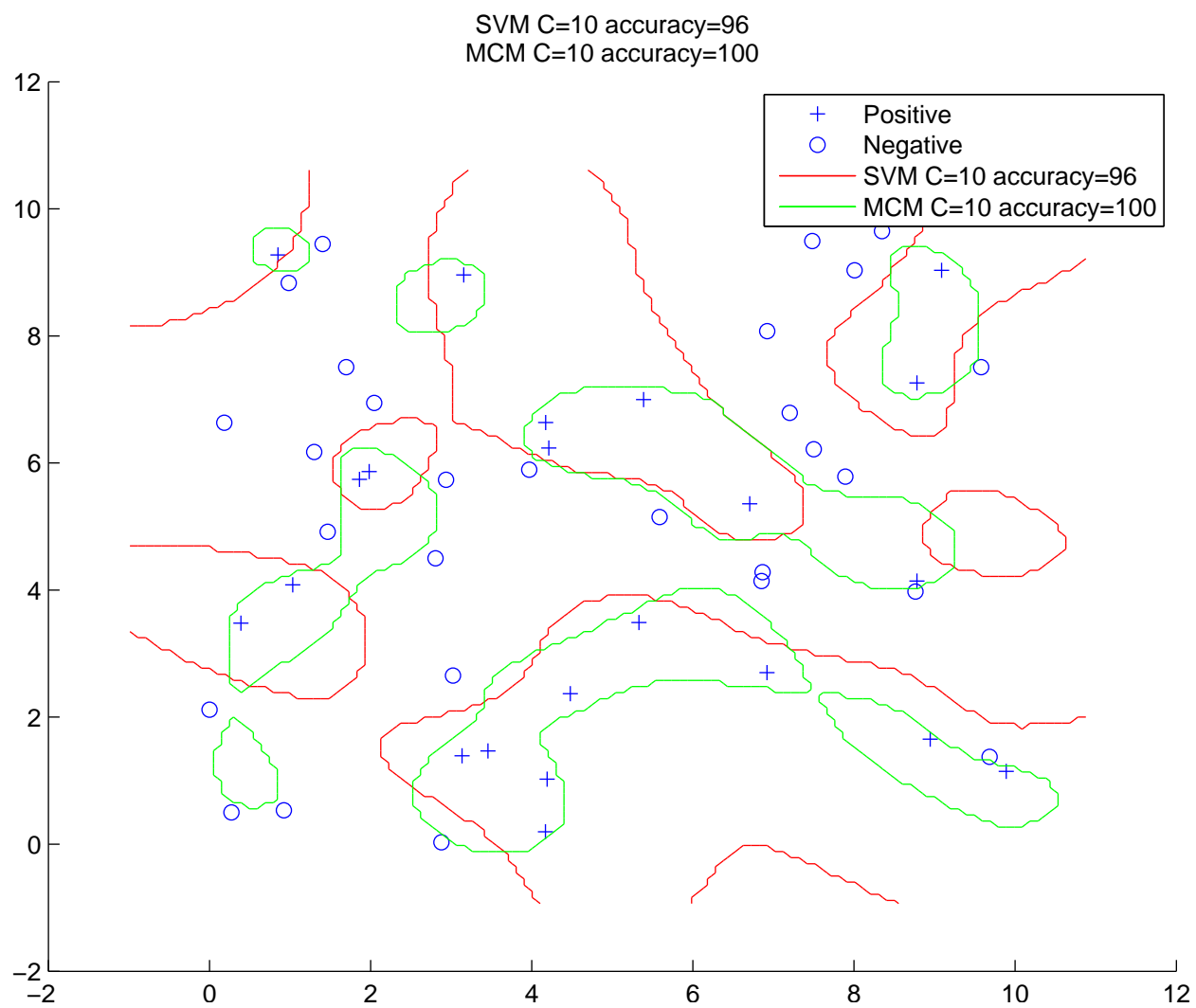


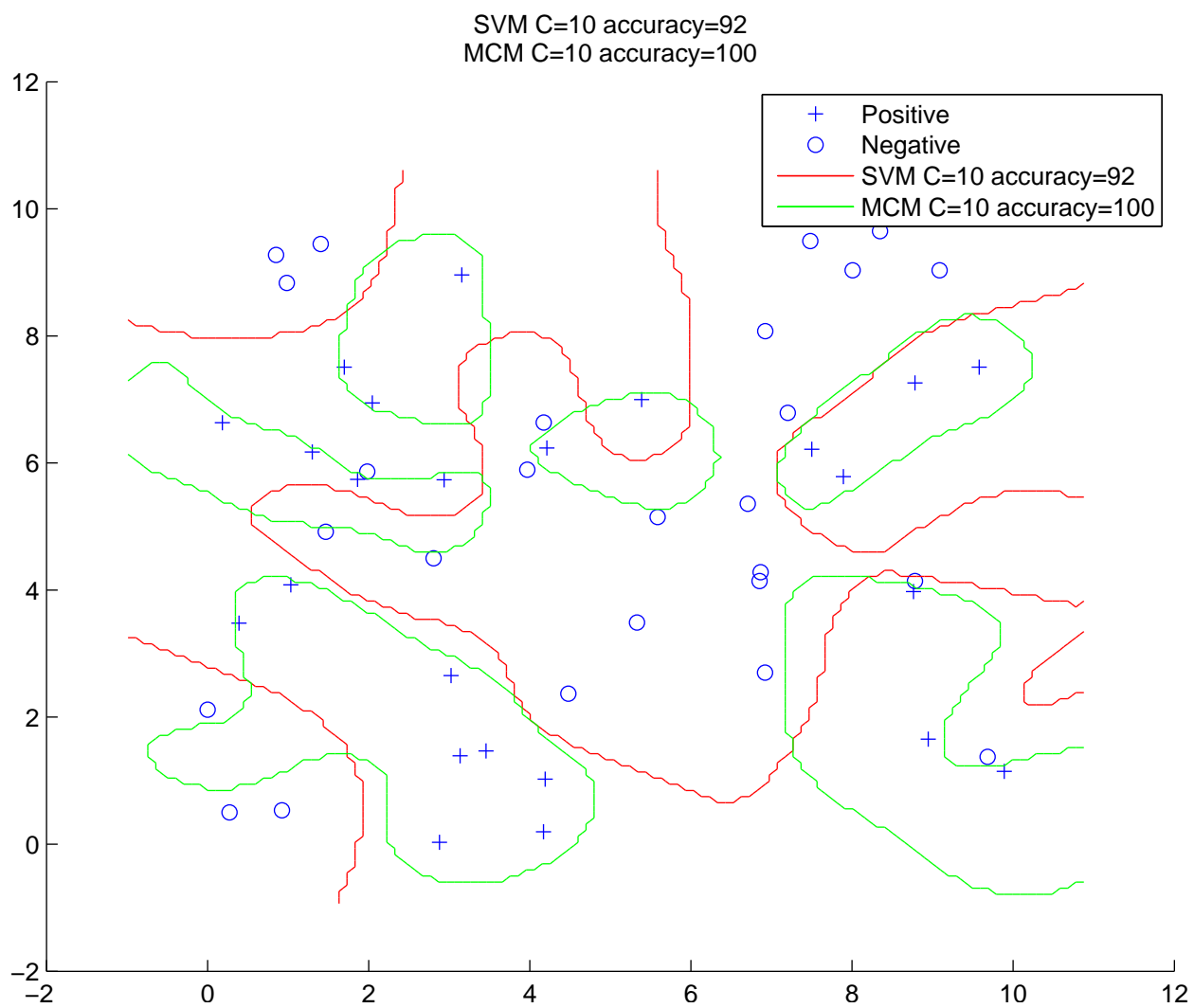


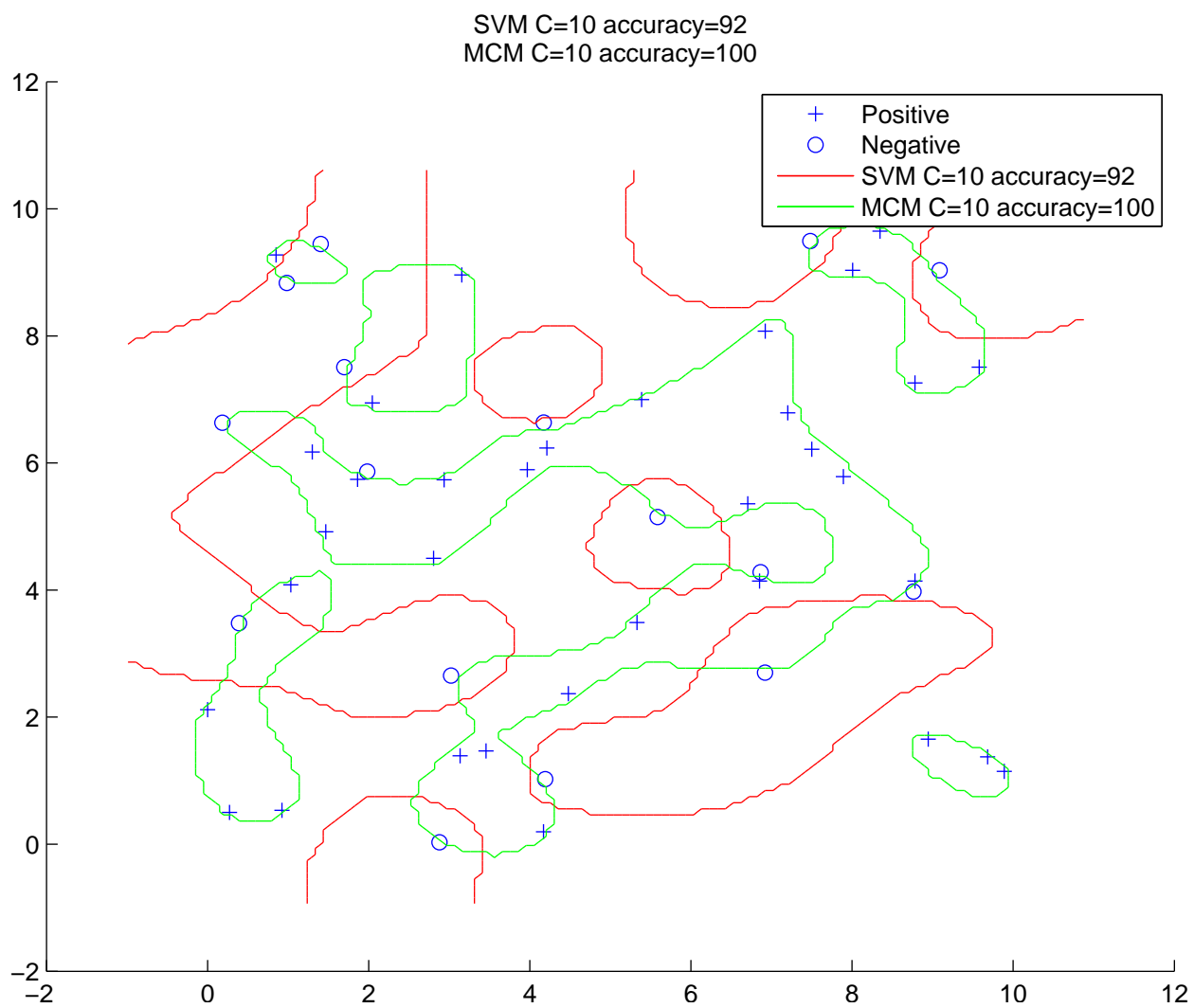
SVM C=10 accuracy=98  
MCM C=10 accuracy=100



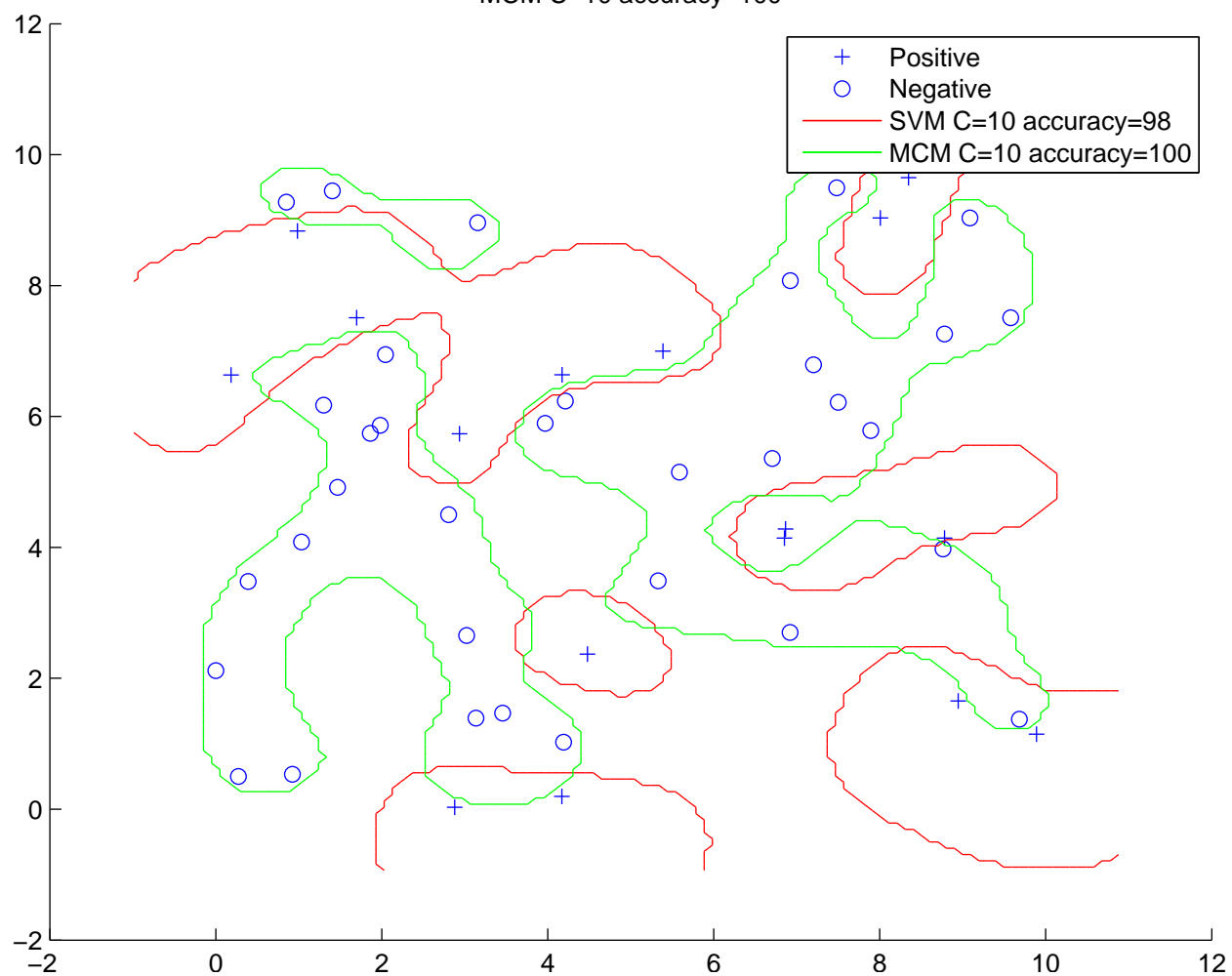




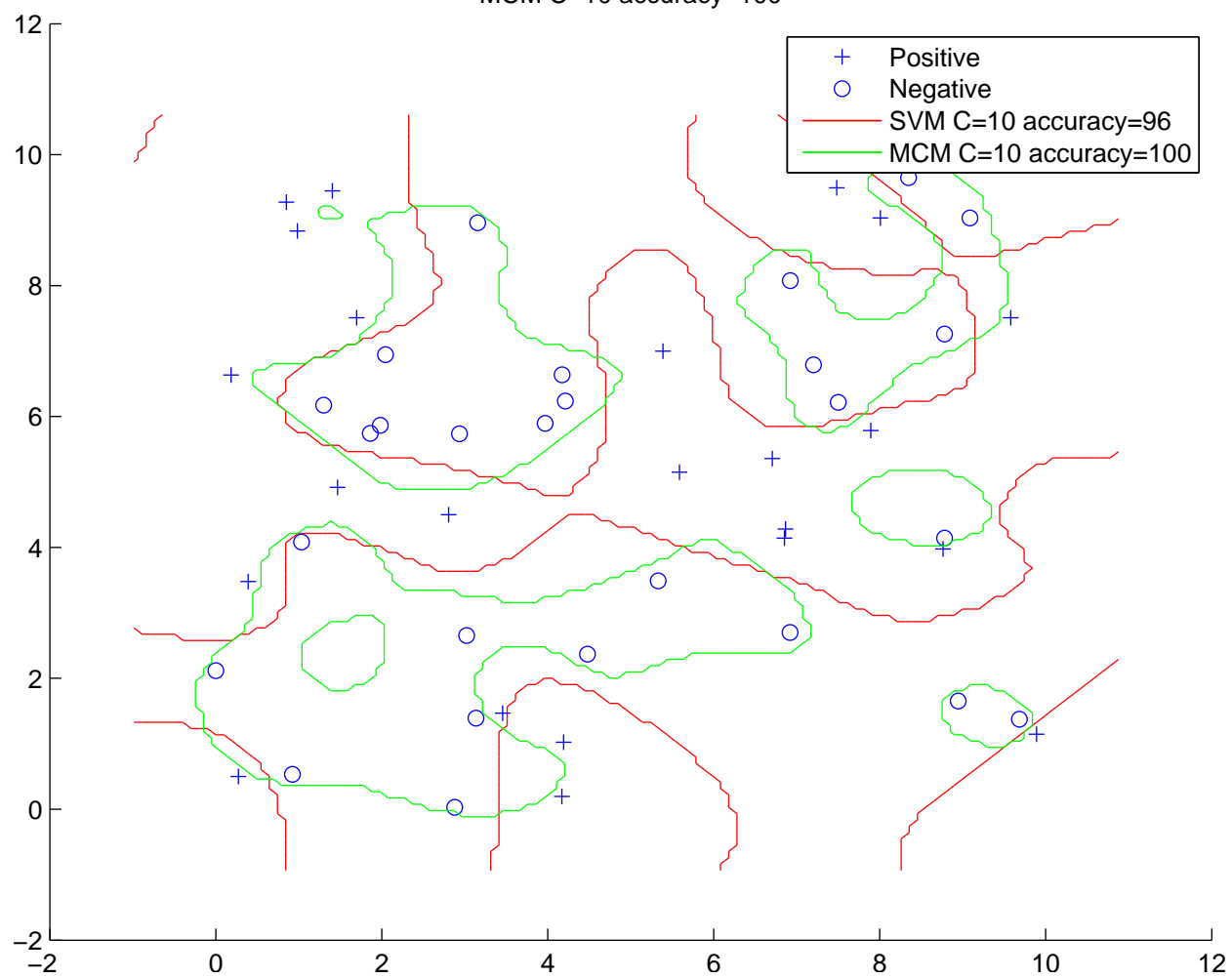




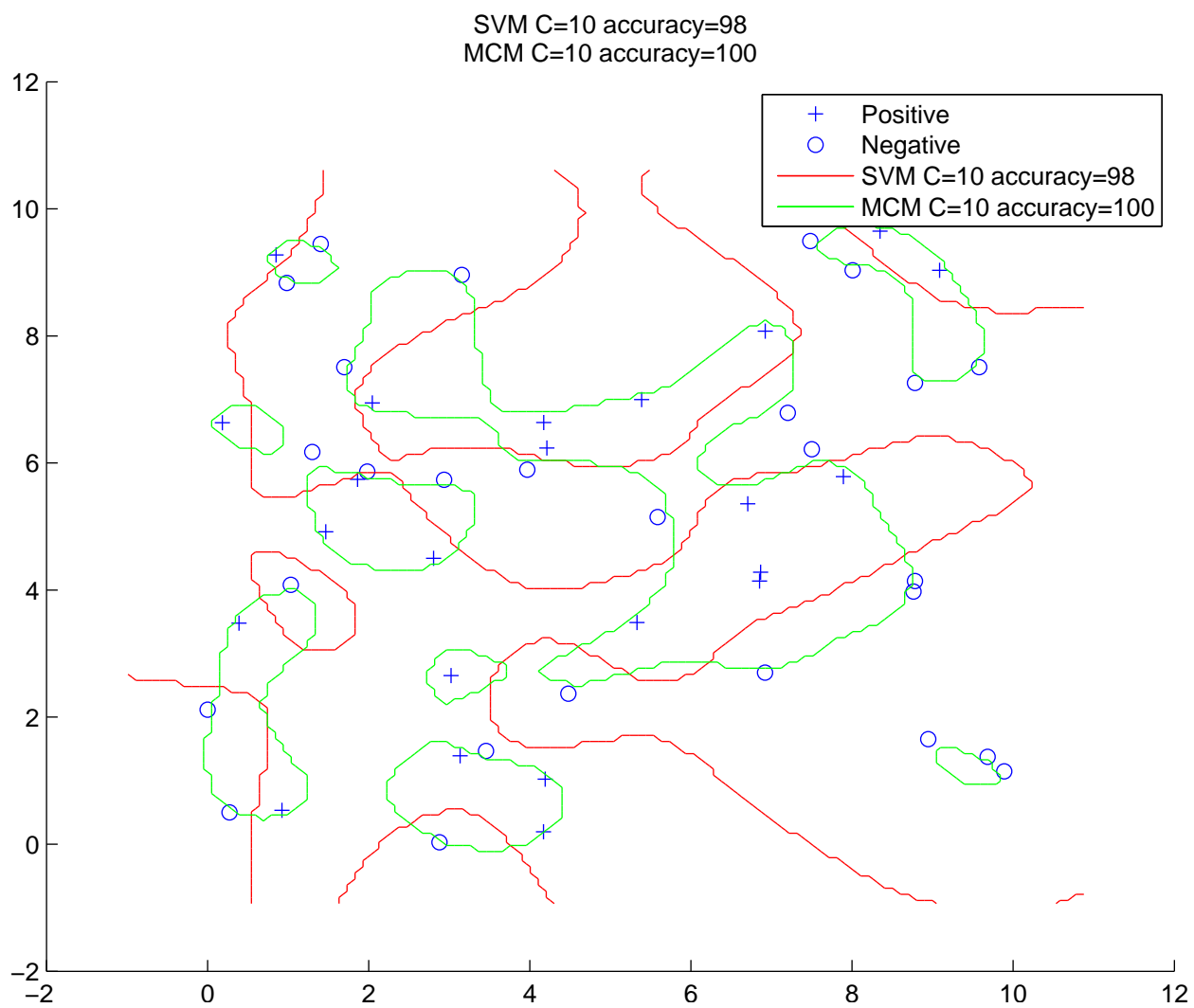
SVM C=10 accuracy=98  
MCM C=10 accuracy=100

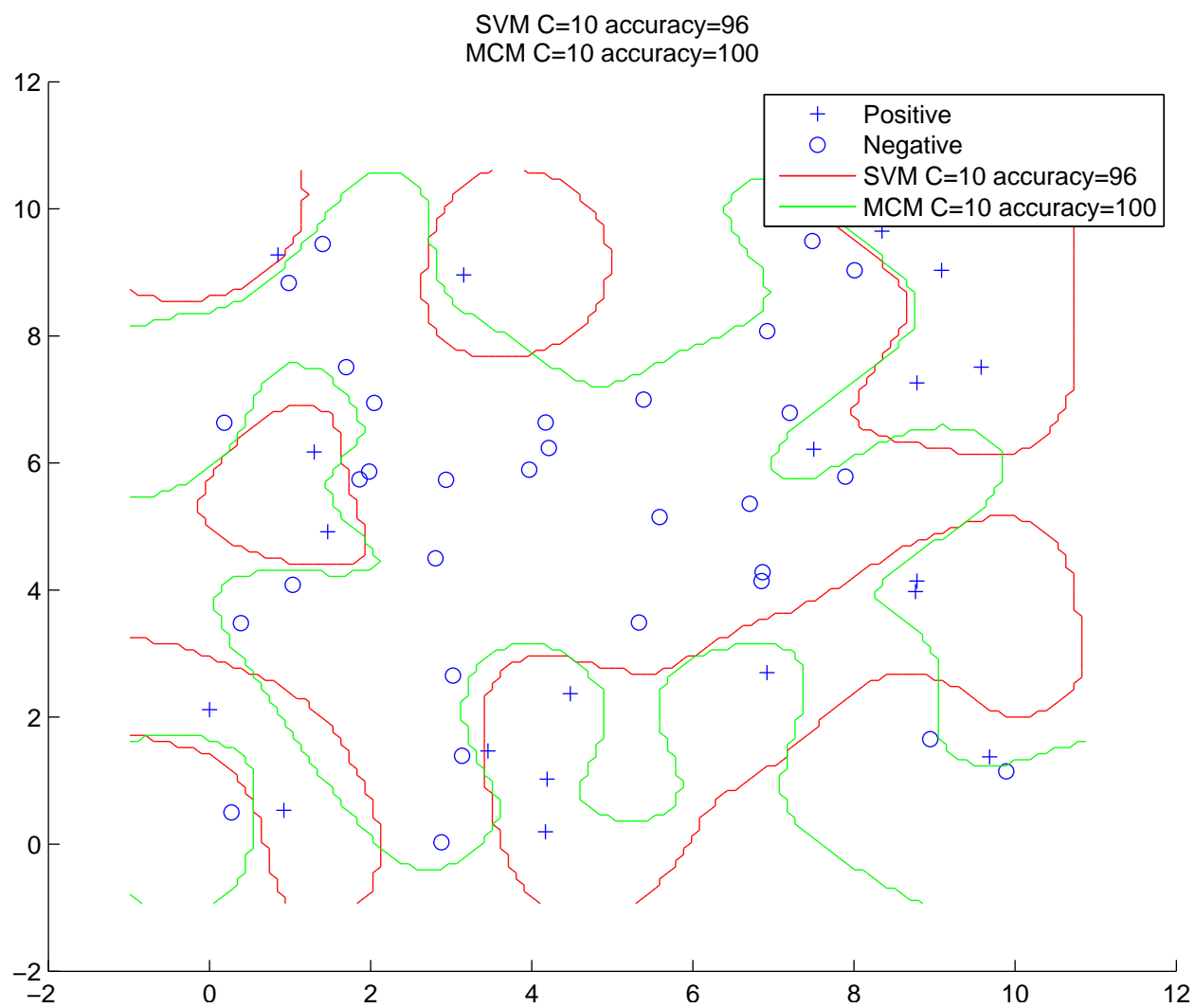


SVM C=10 accuracy=96  
MCM C=10 accuracy=100

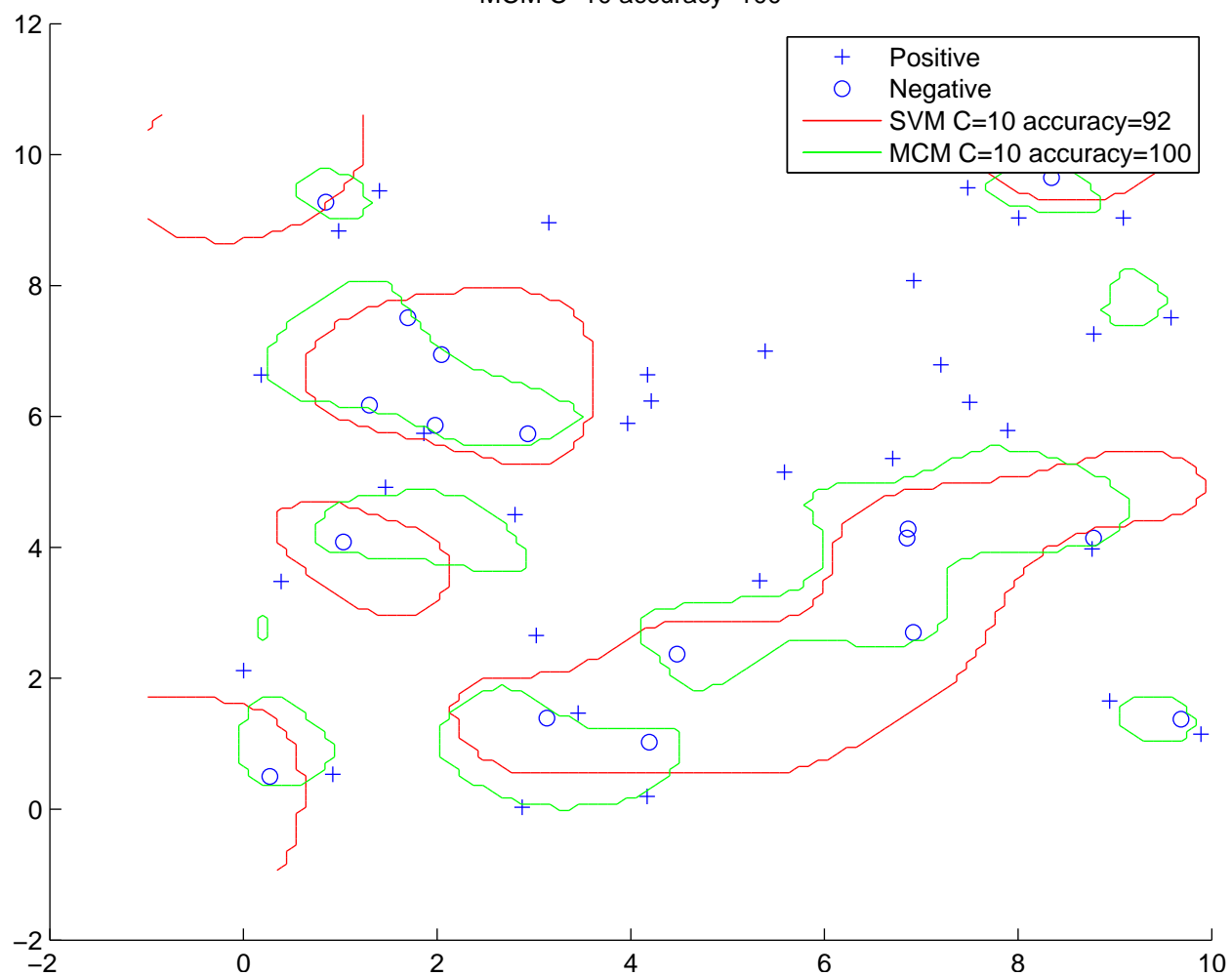




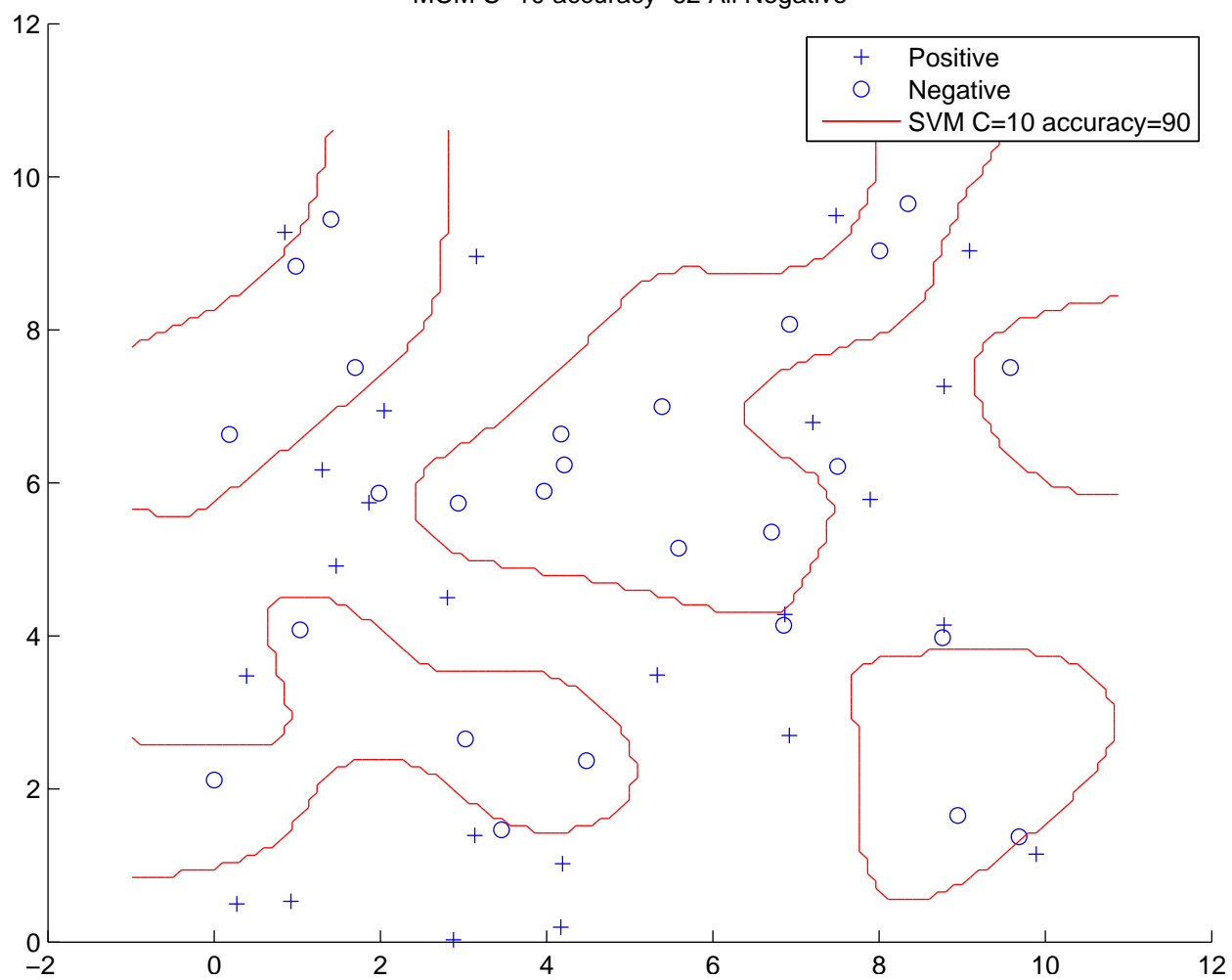




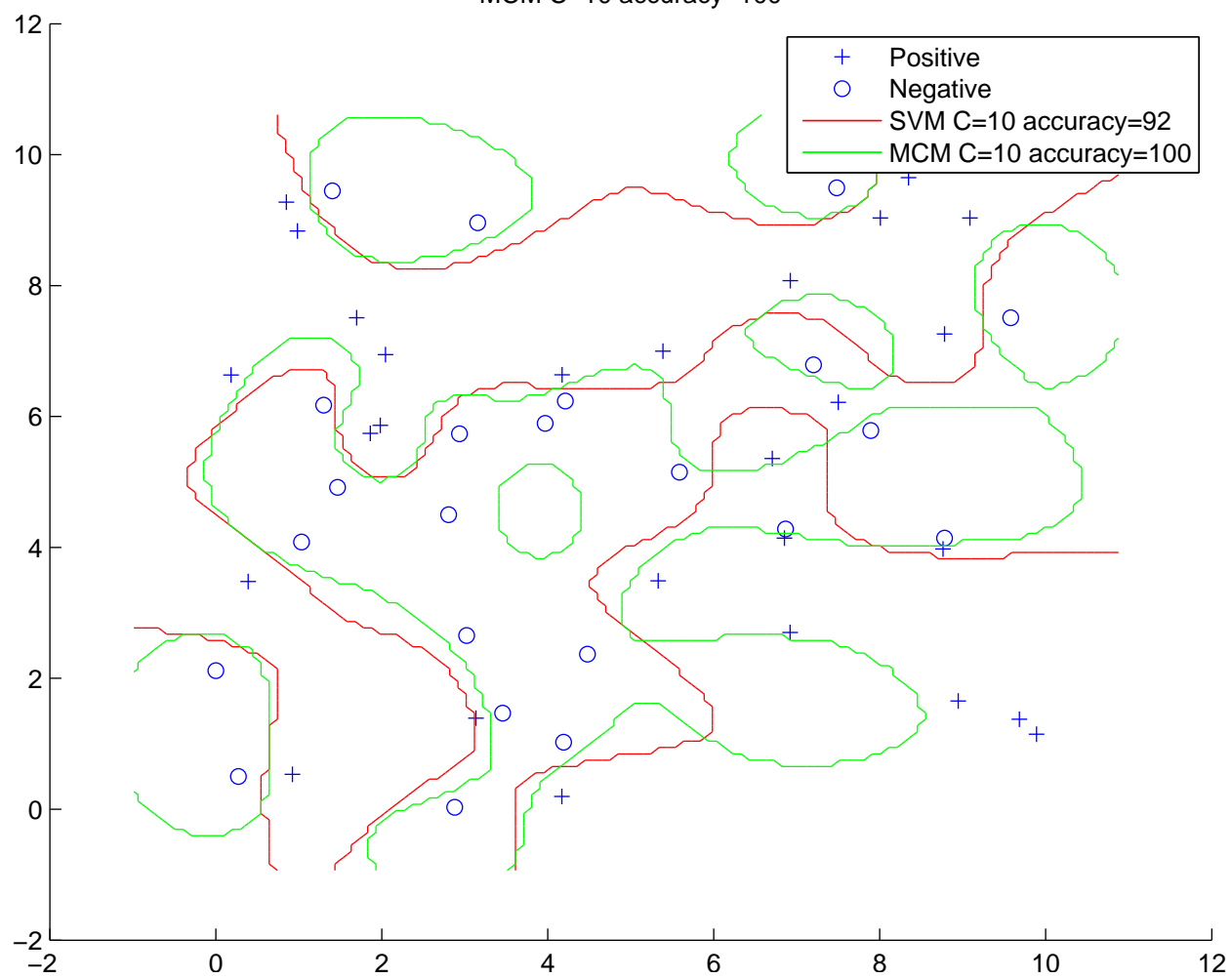
SVM C=10 accuracy=92  
MCM C=10 accuracy=100

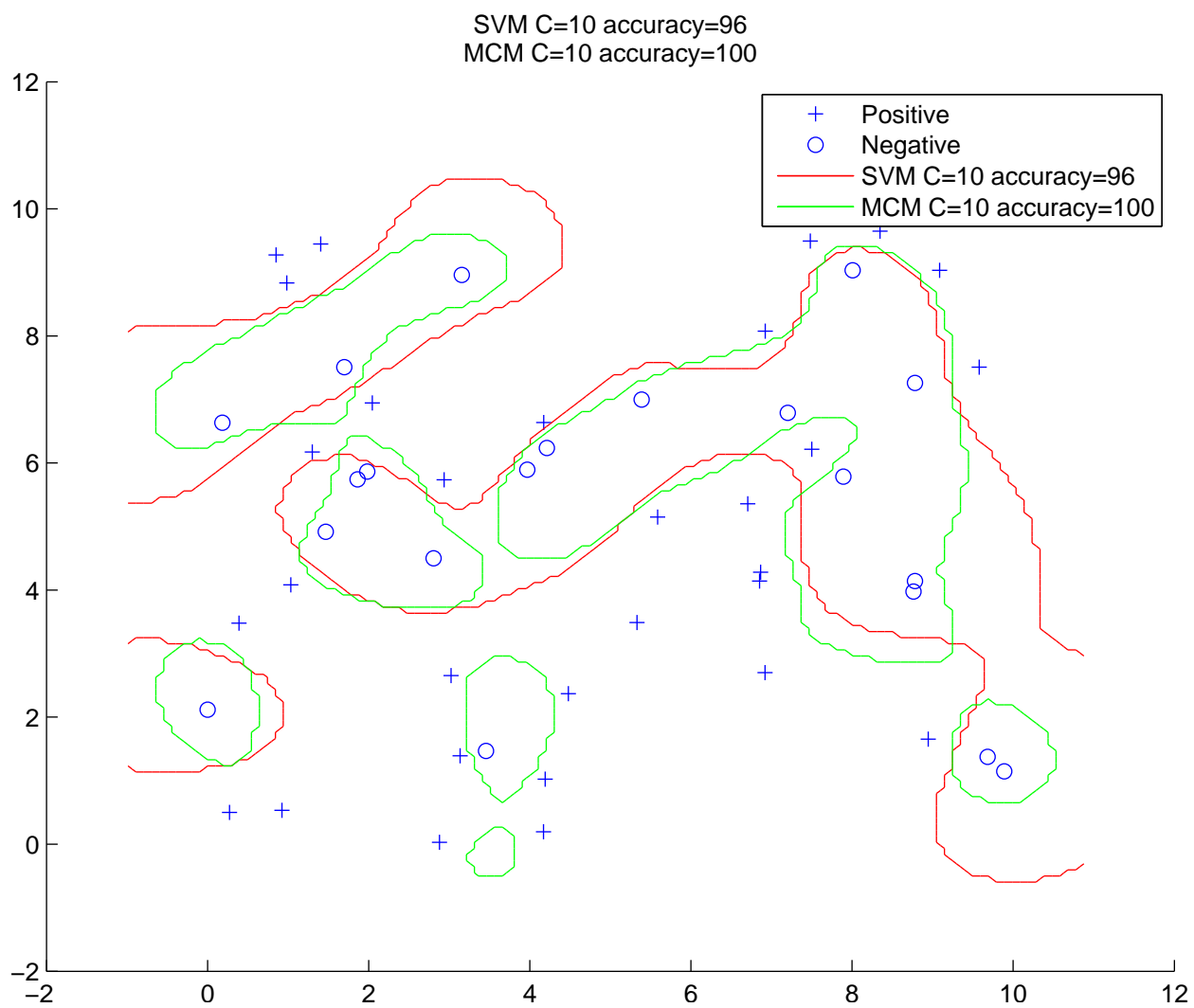


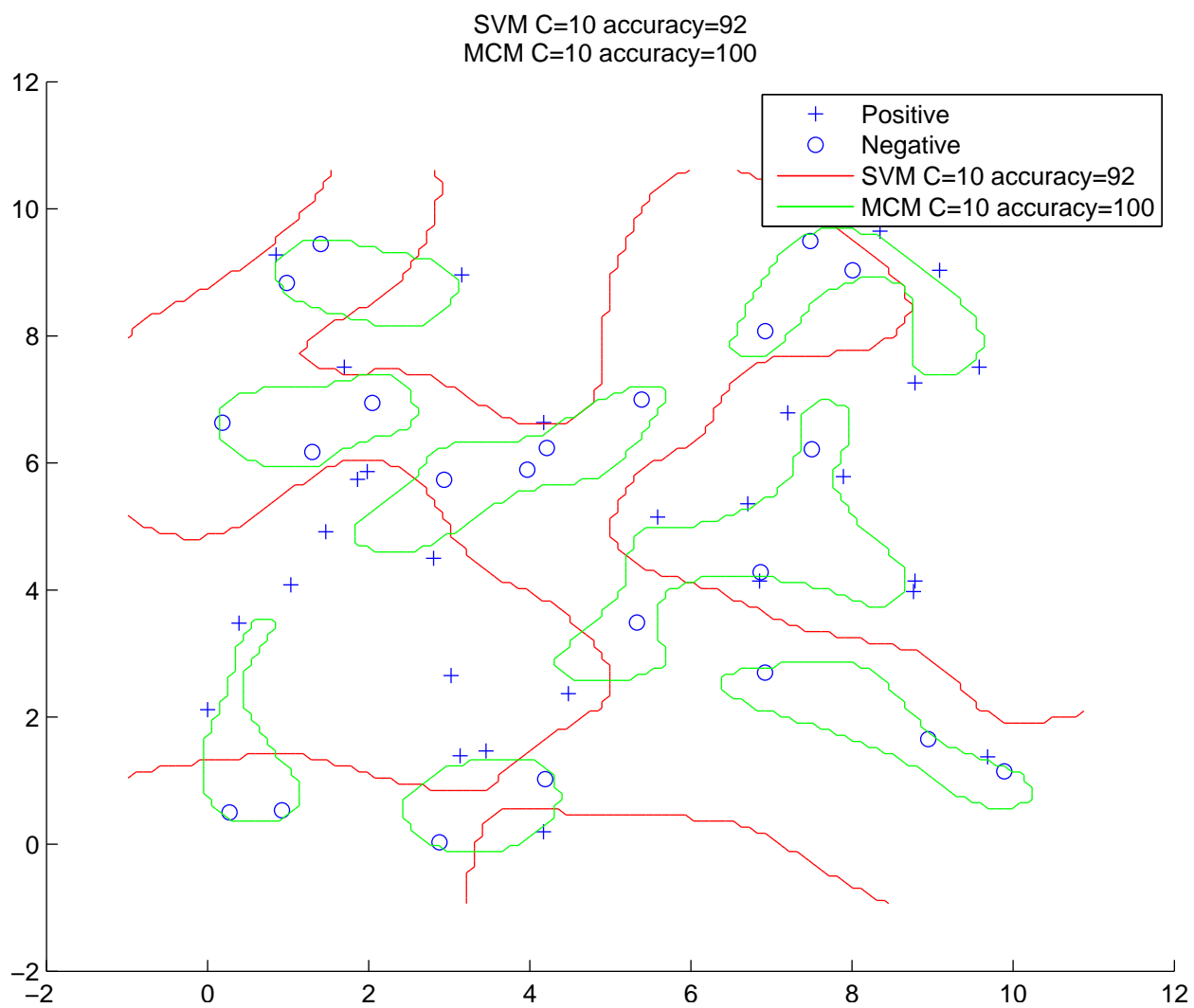
SVM C=10 accuracy=90  
MCM C=10 accuracy=62 All Negative

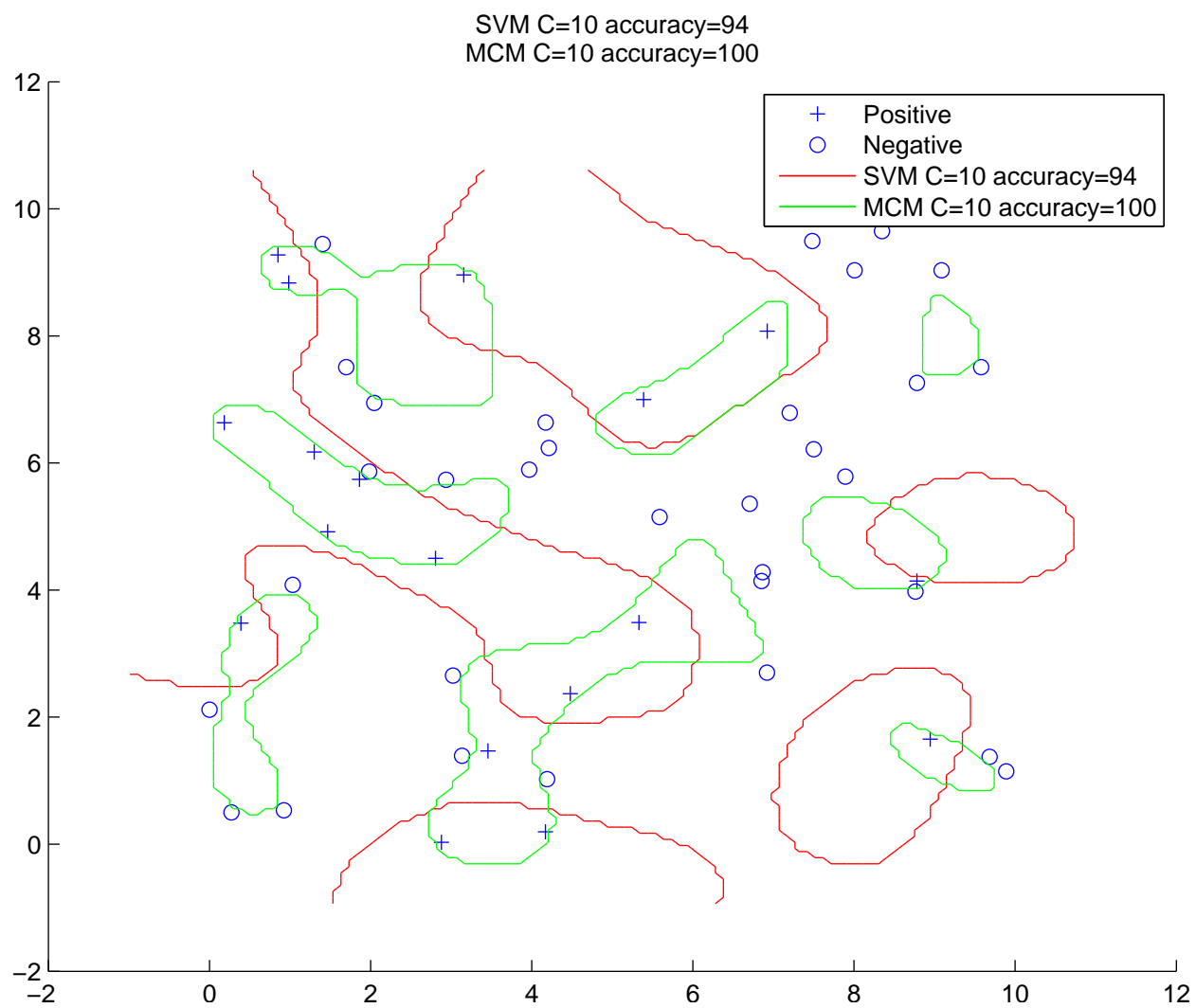


SVM C=10 accuracy=92  
MCM C=10 accuracy=100

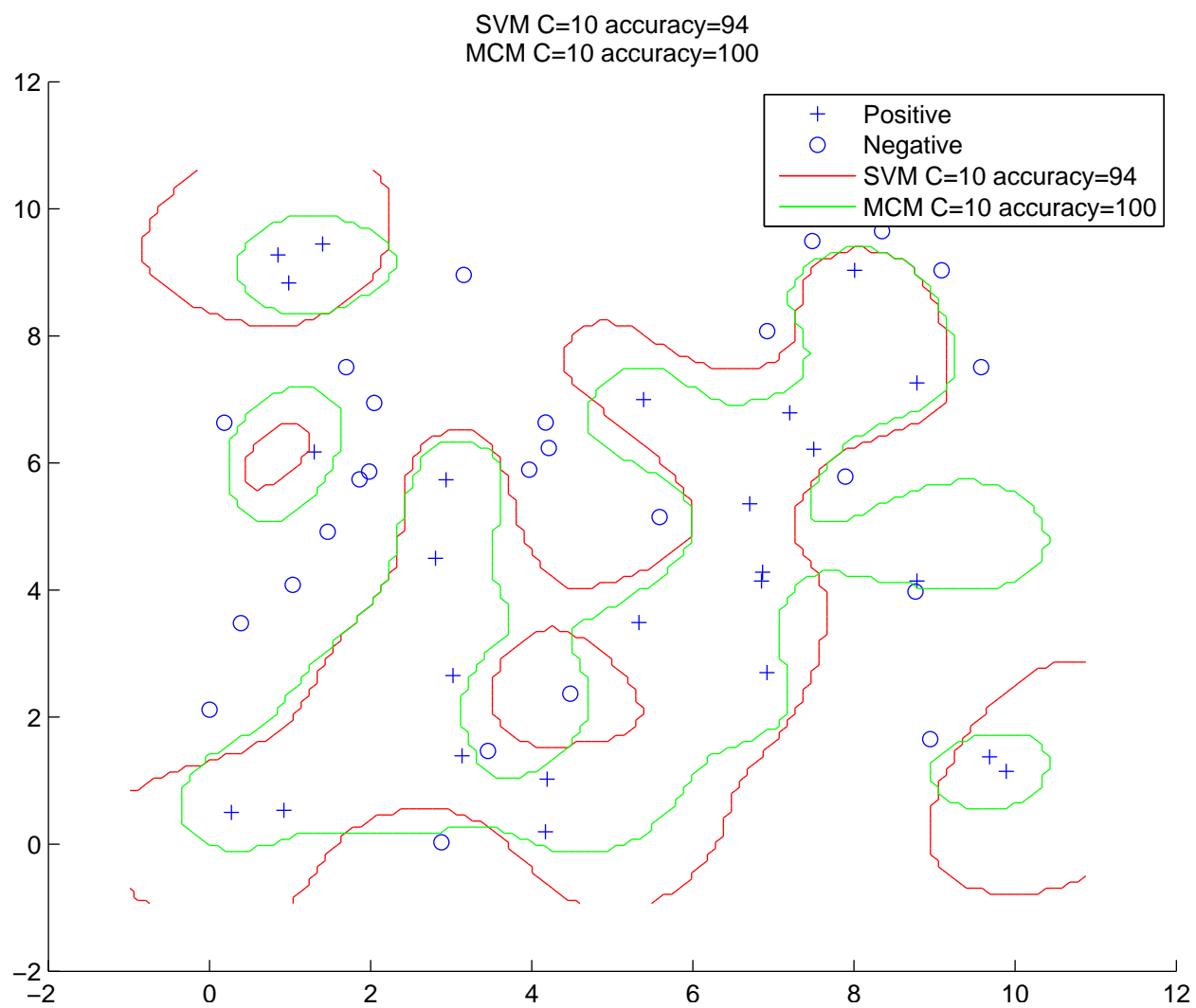




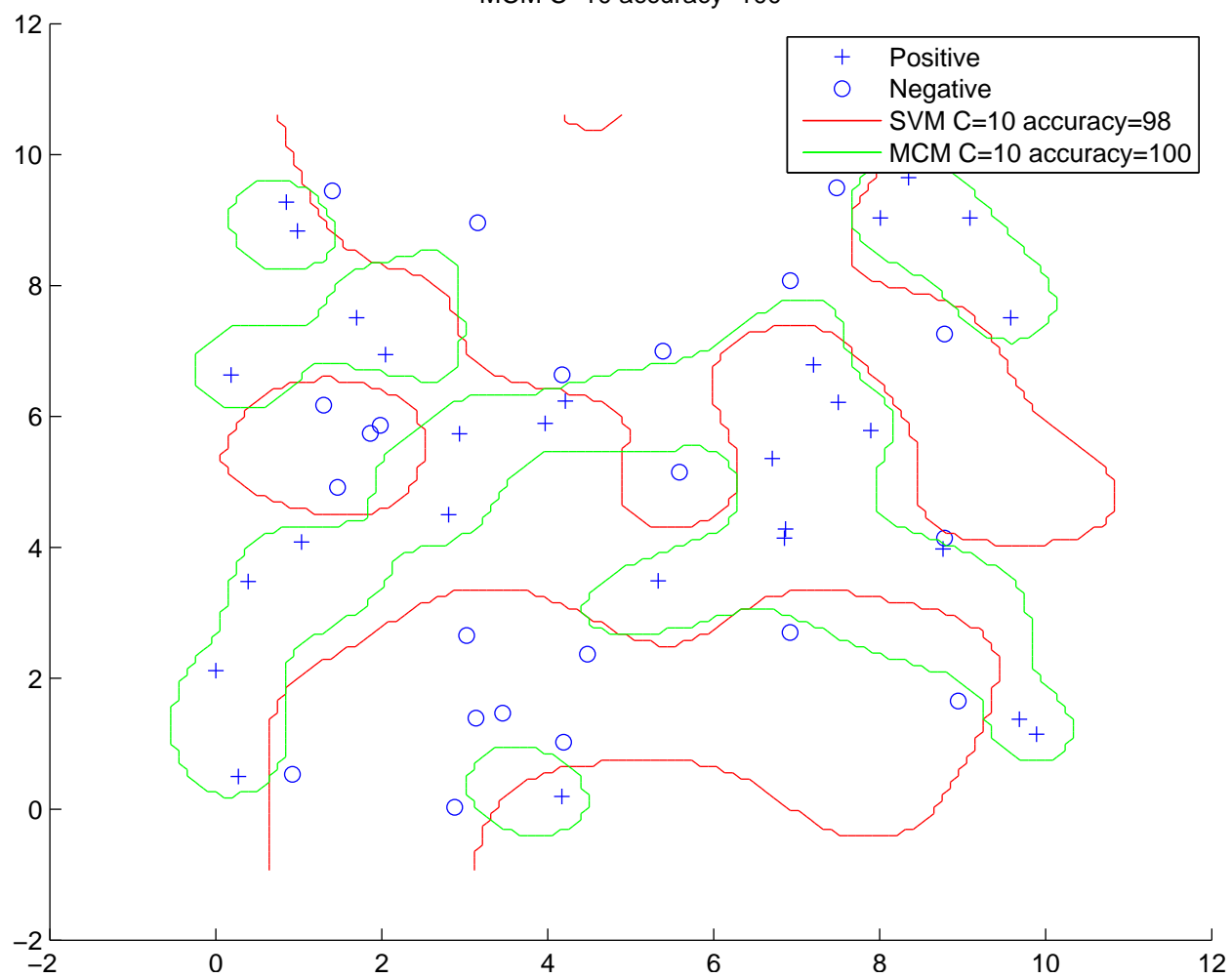


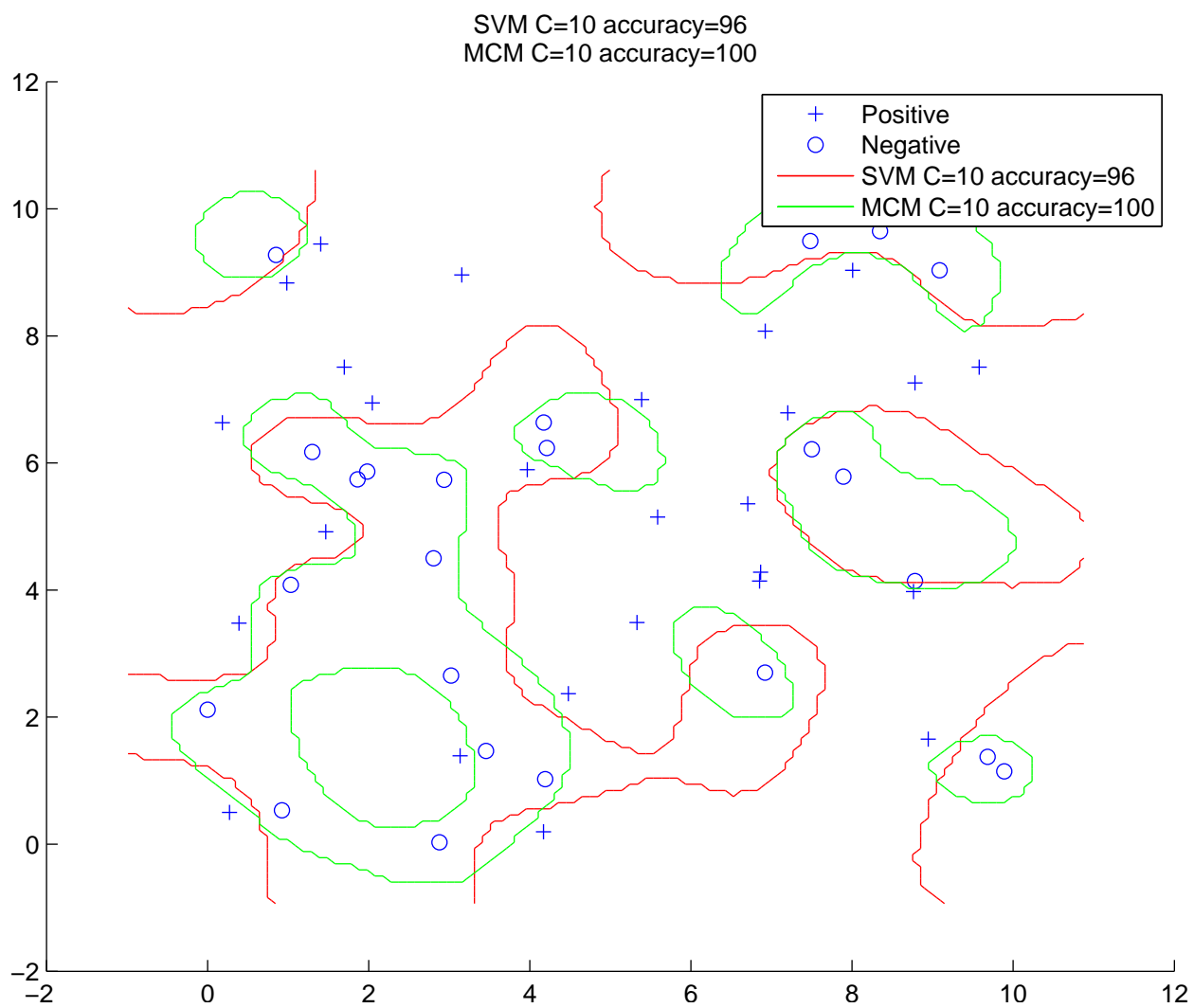




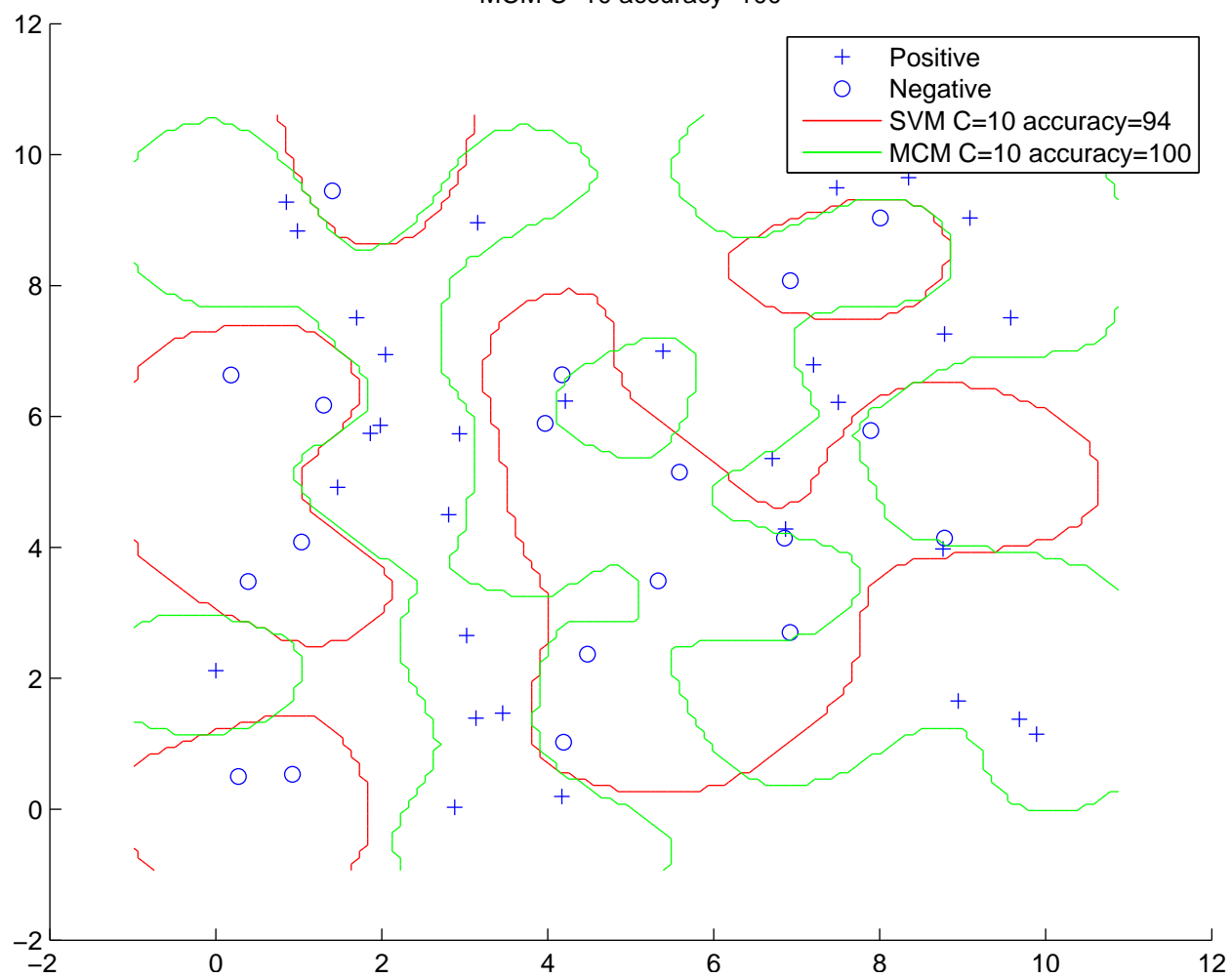


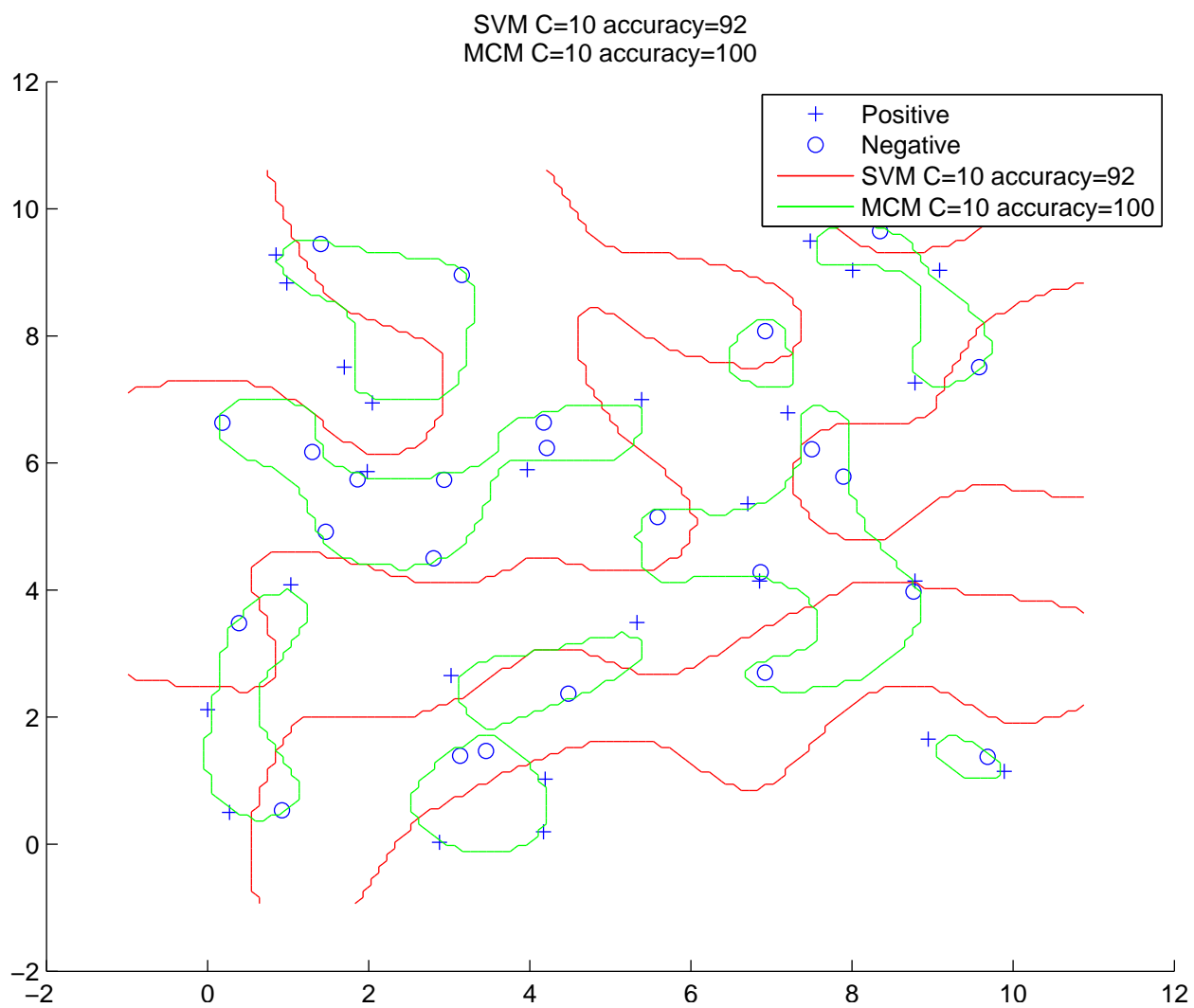
SVM C=10 accuracy=98  
MCM C=10 accuracy=100



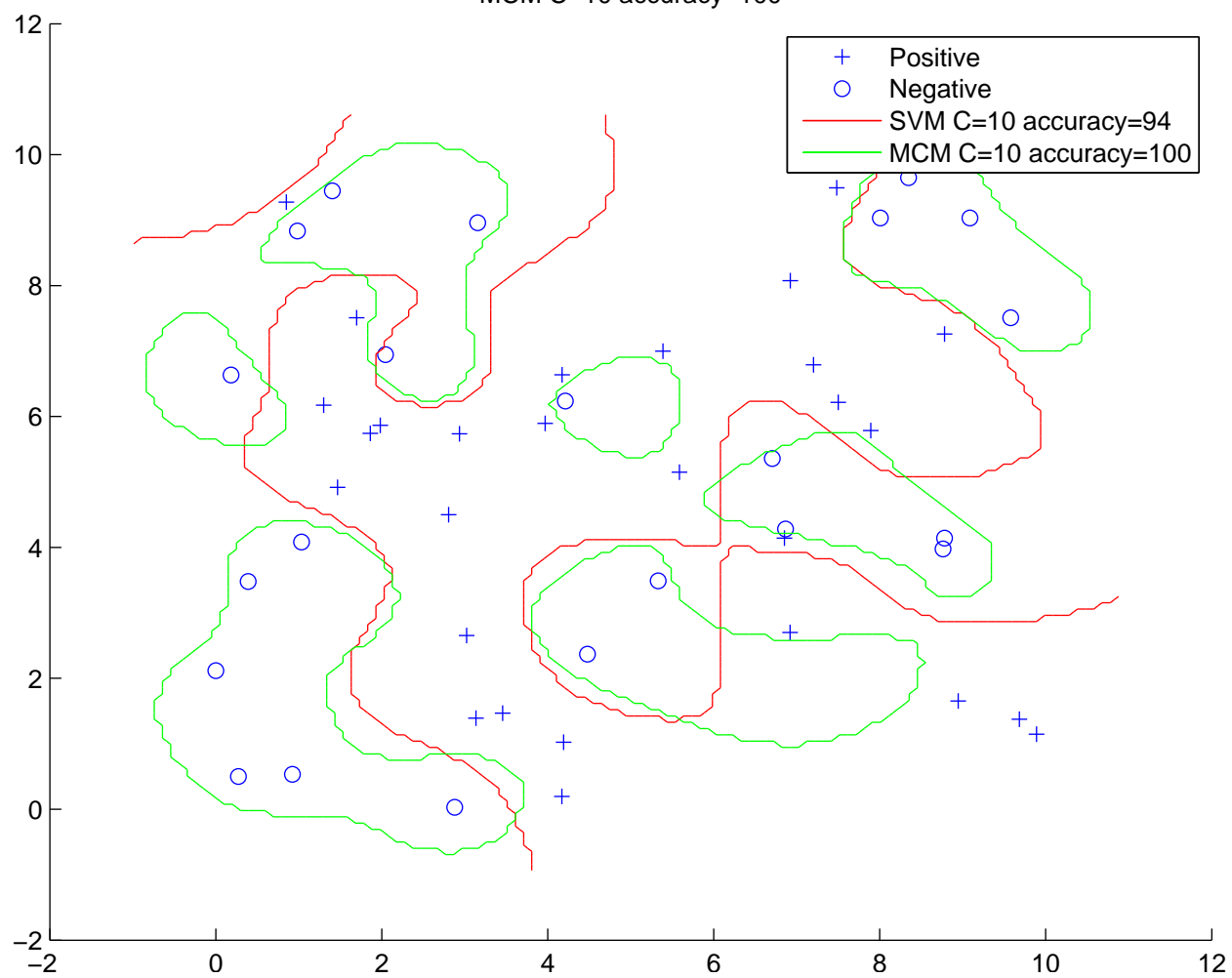


SVM C=10 accuracy=94  
MCM C=10 accuracy=100

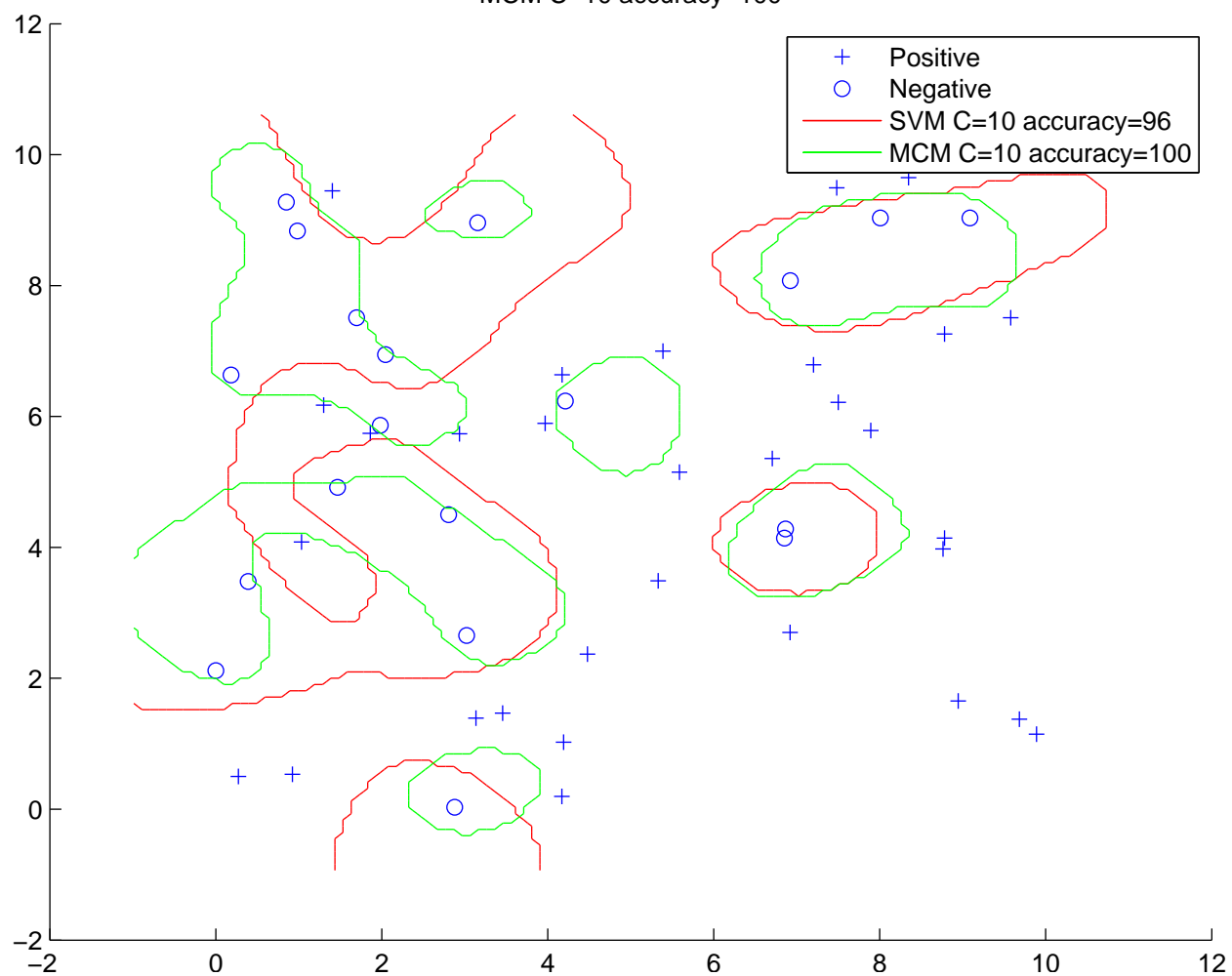


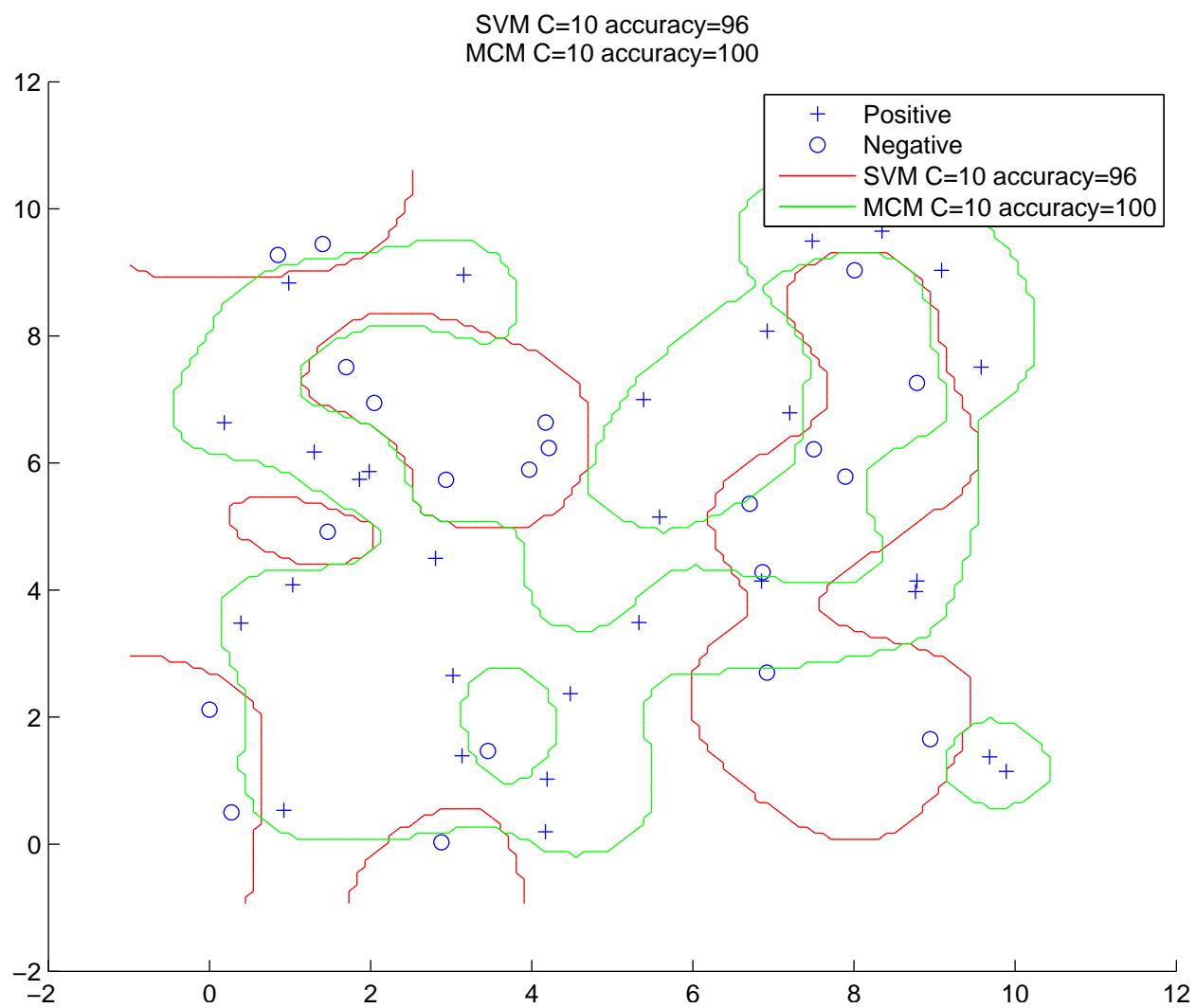


SVM C=10 accuracy=94  
MCM C=10 accuracy=100

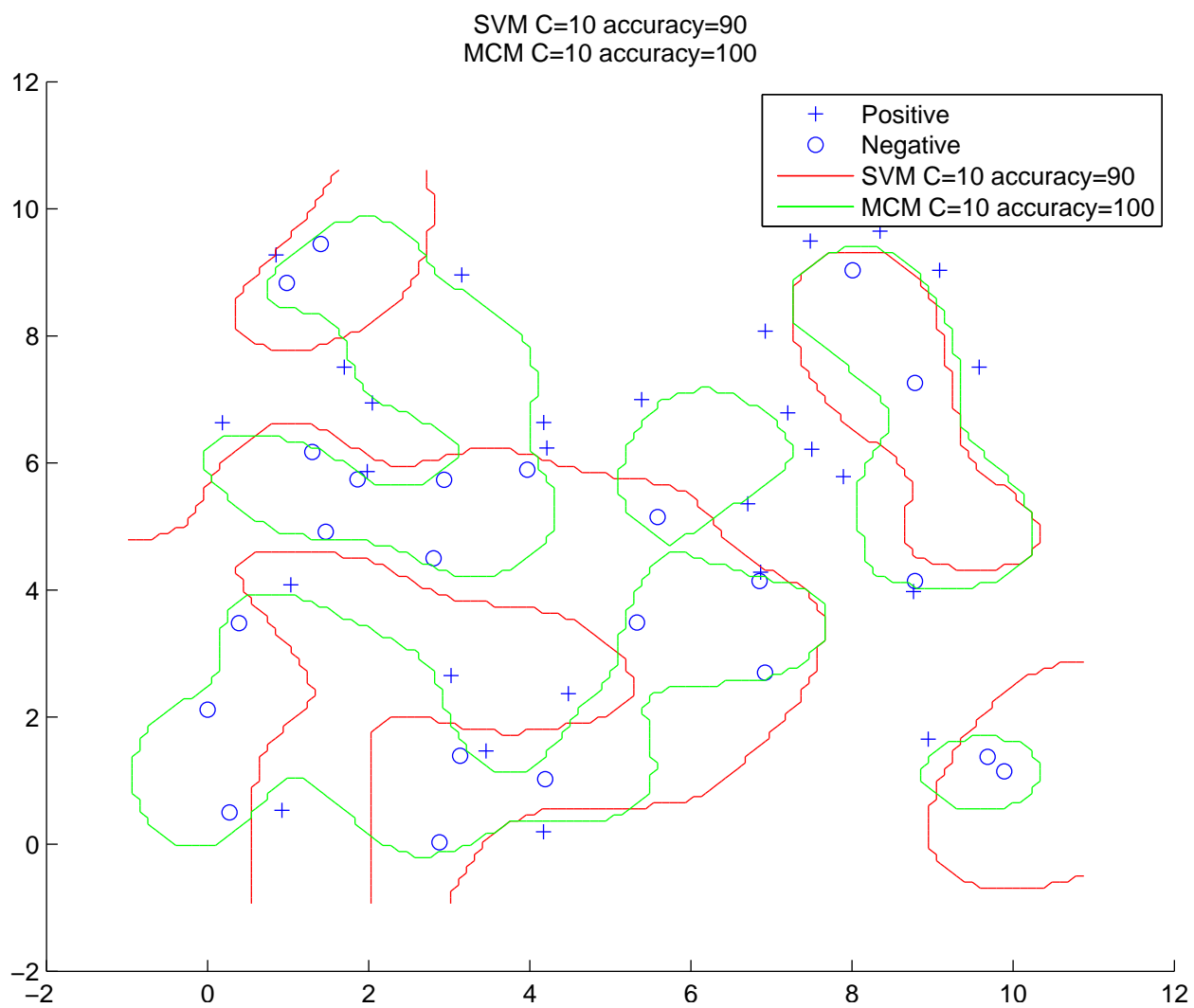


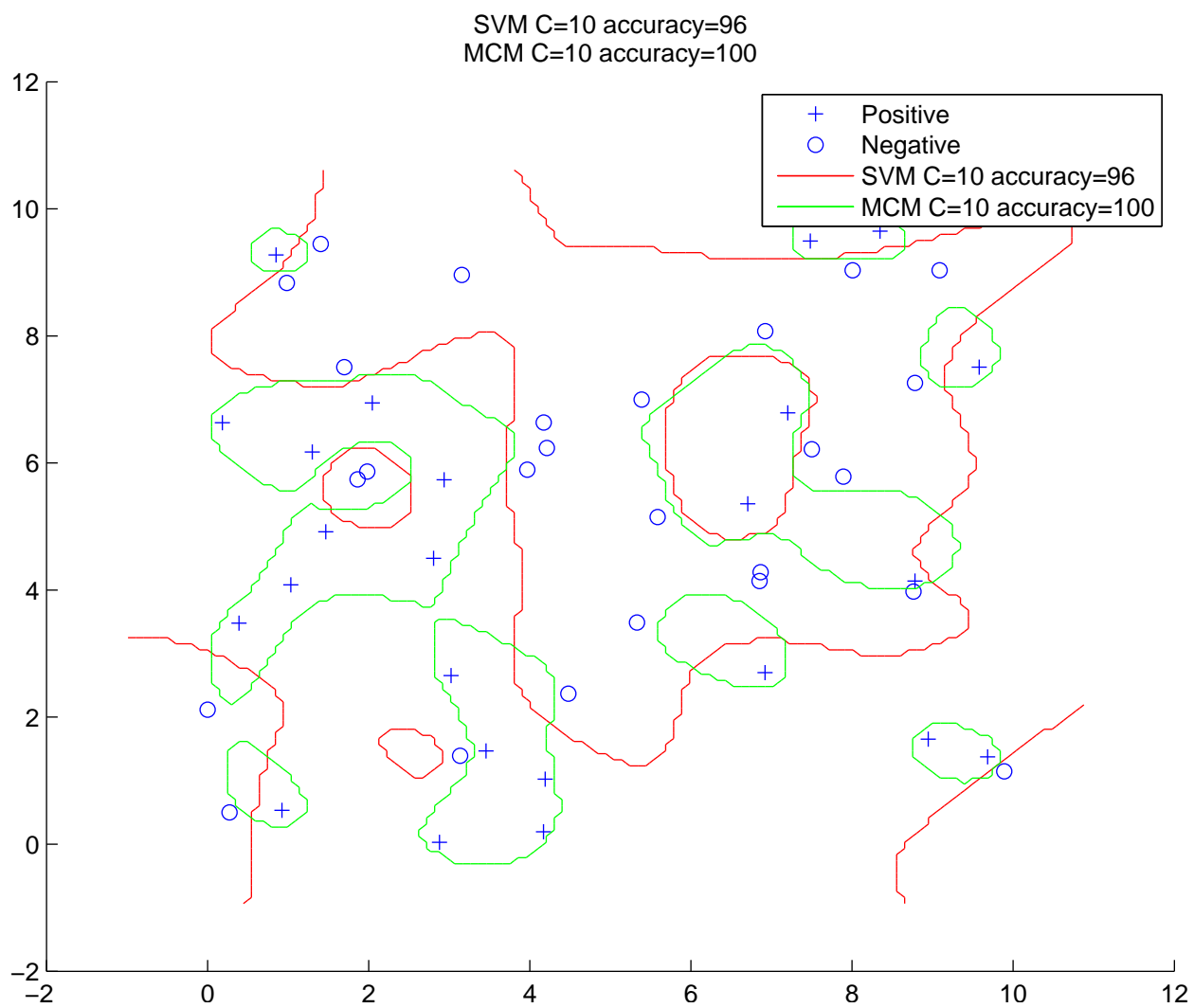
SVM C=10 accuracy=96  
MCM C=10 accuracy=100



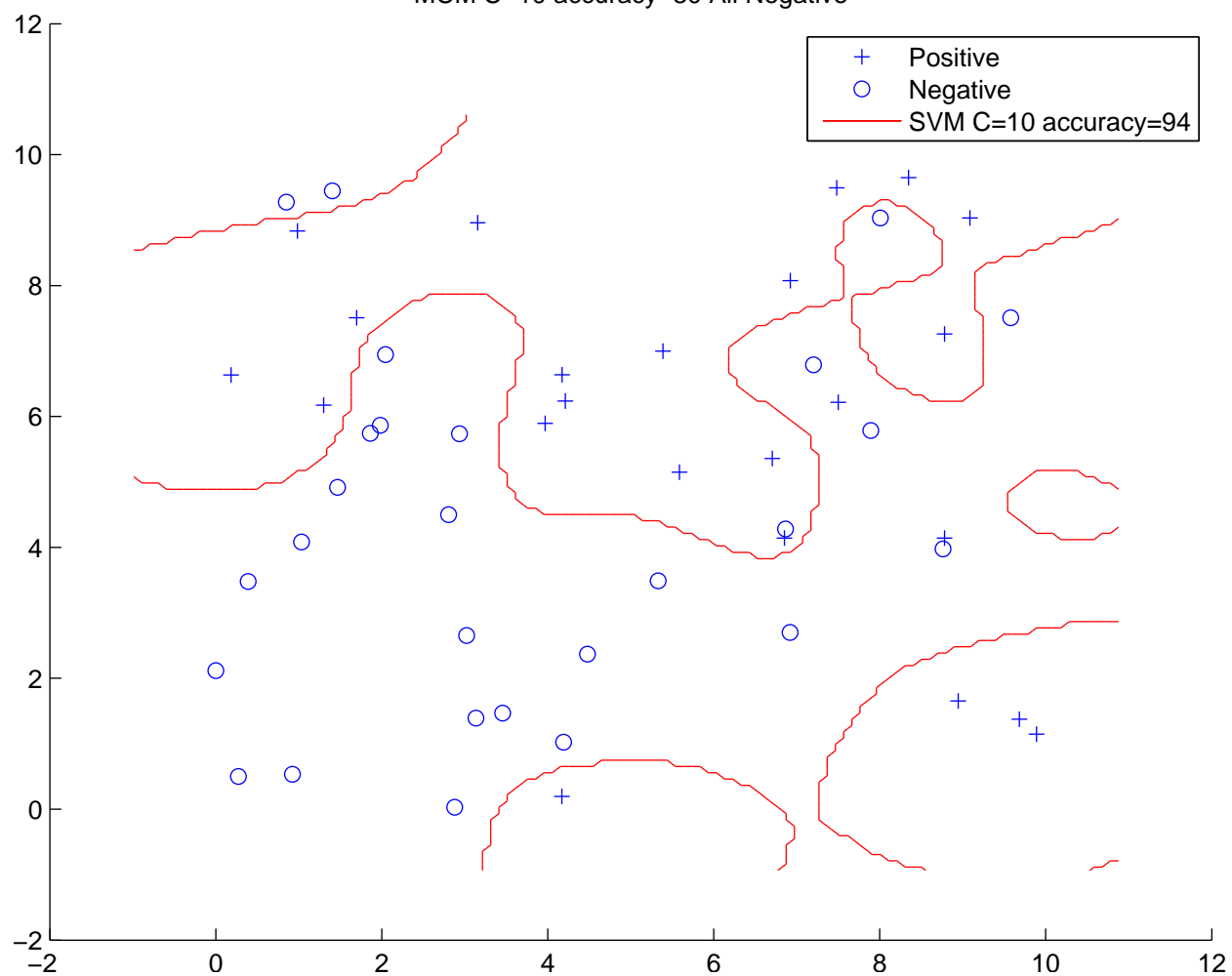


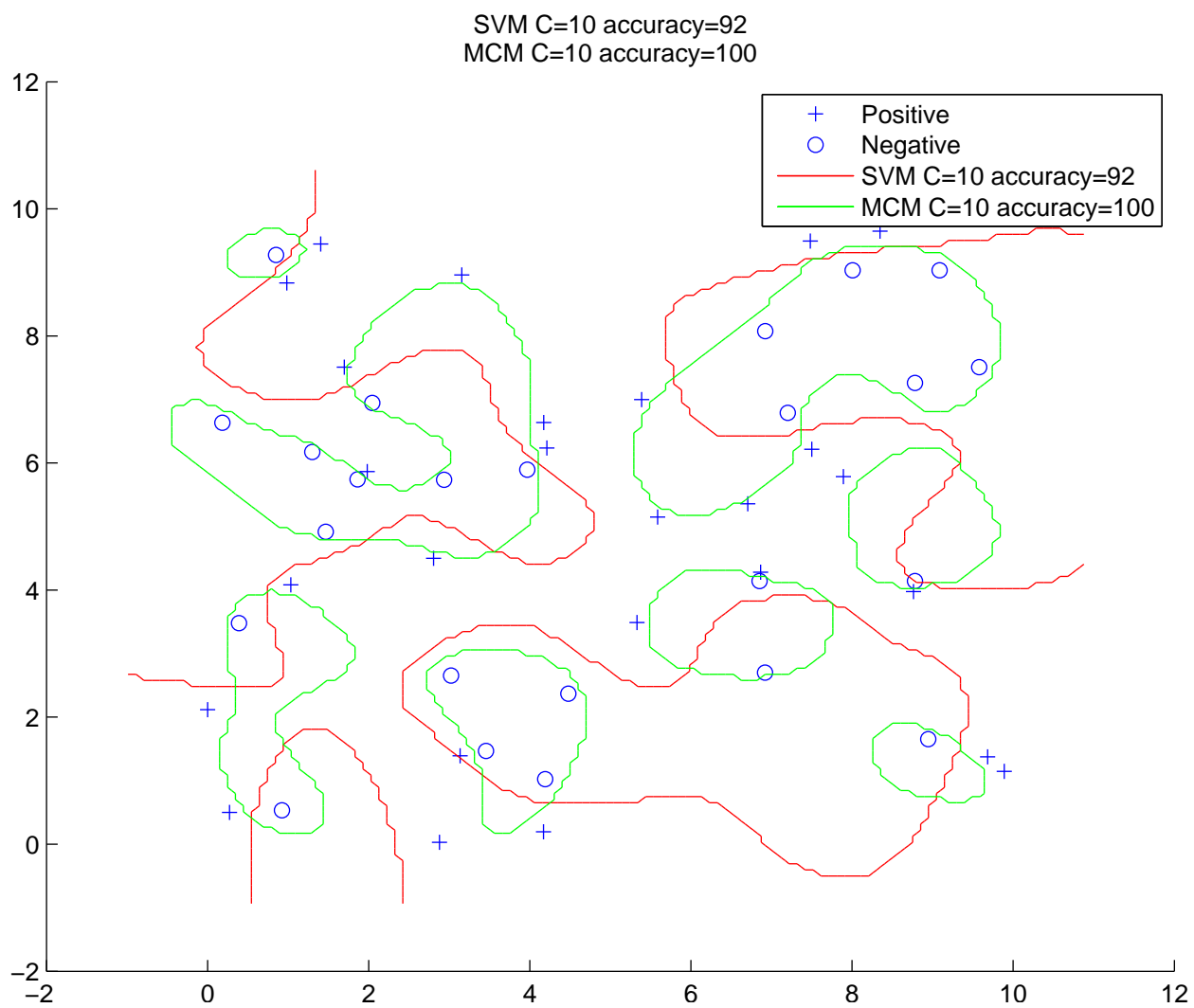


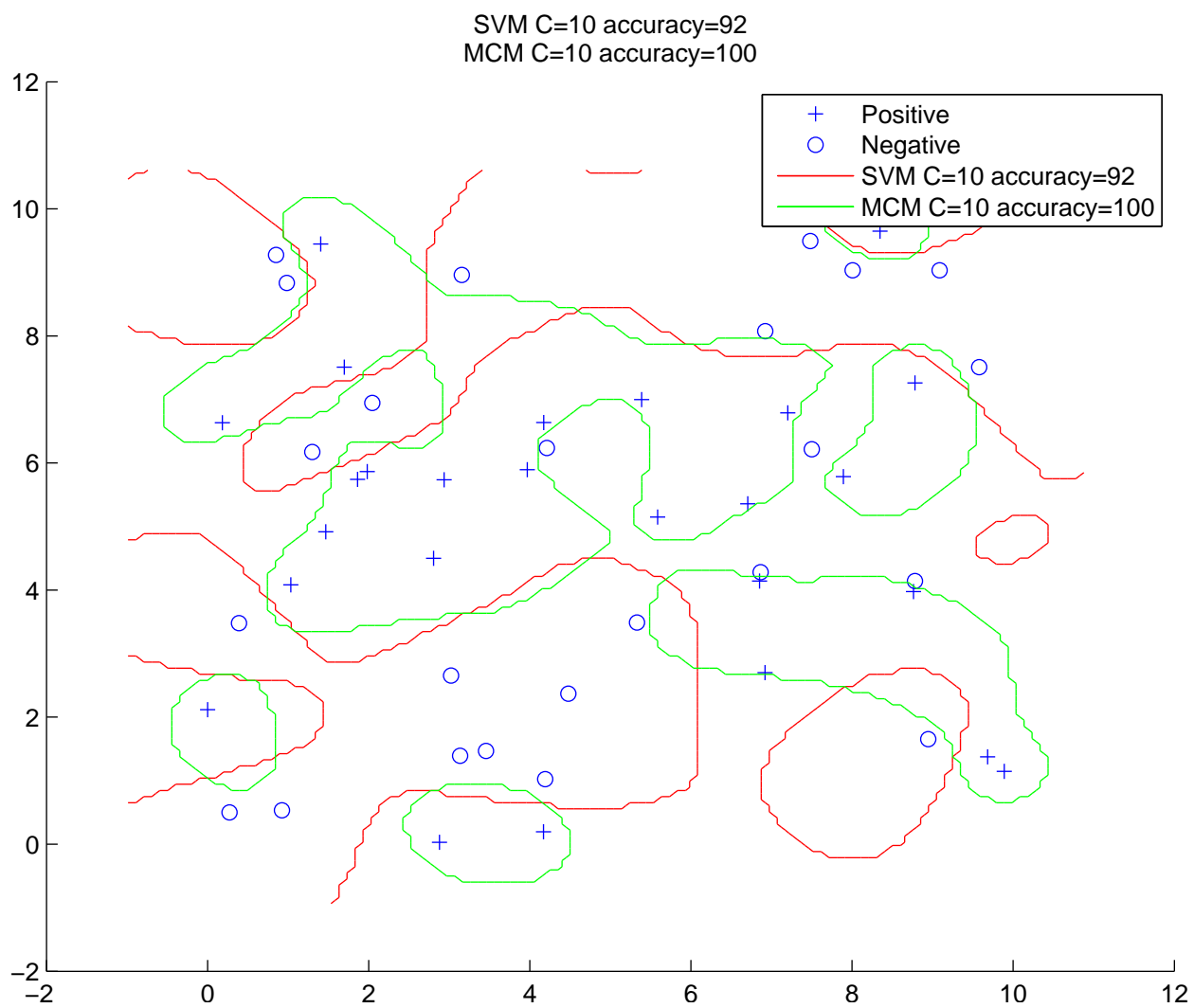


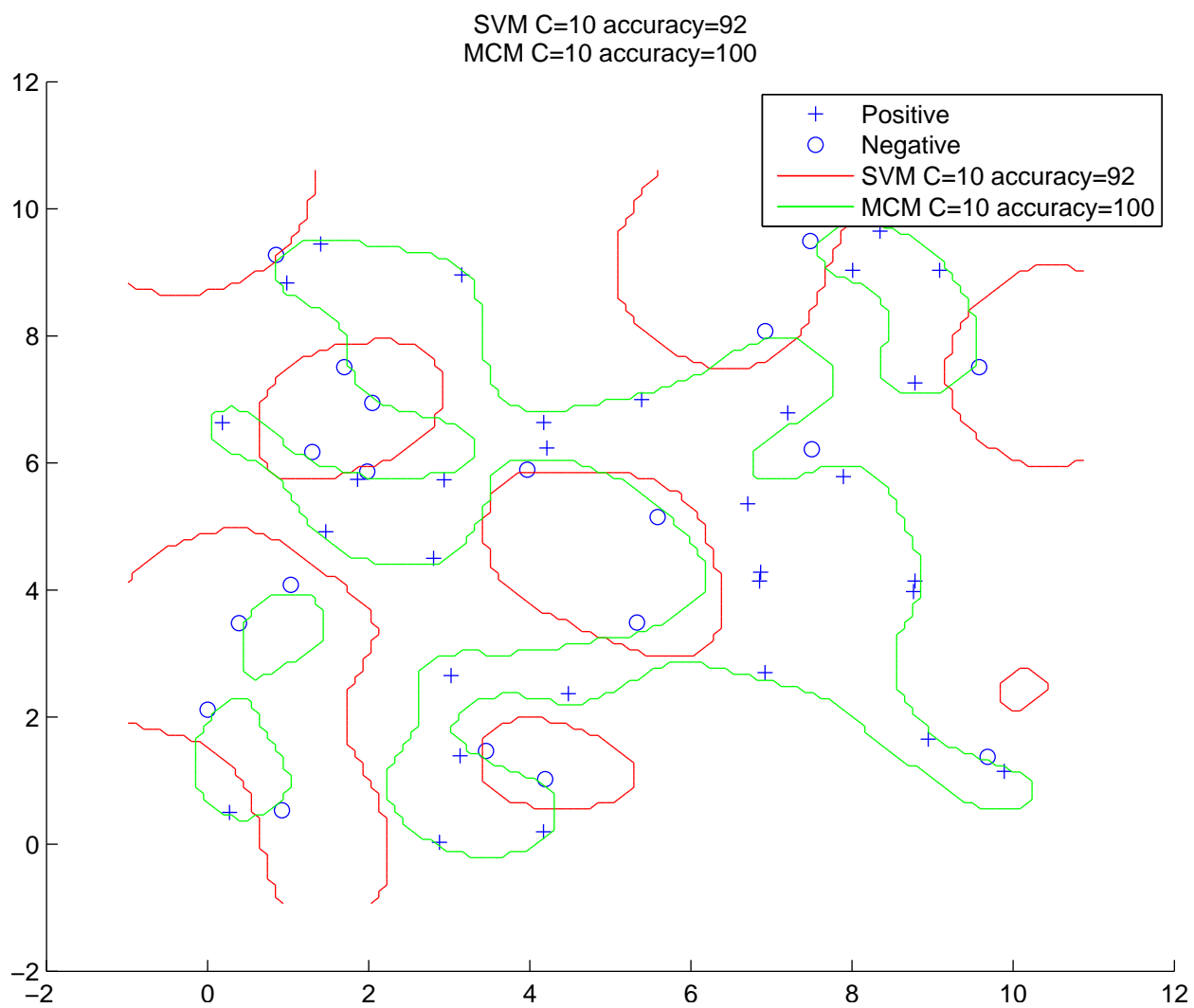


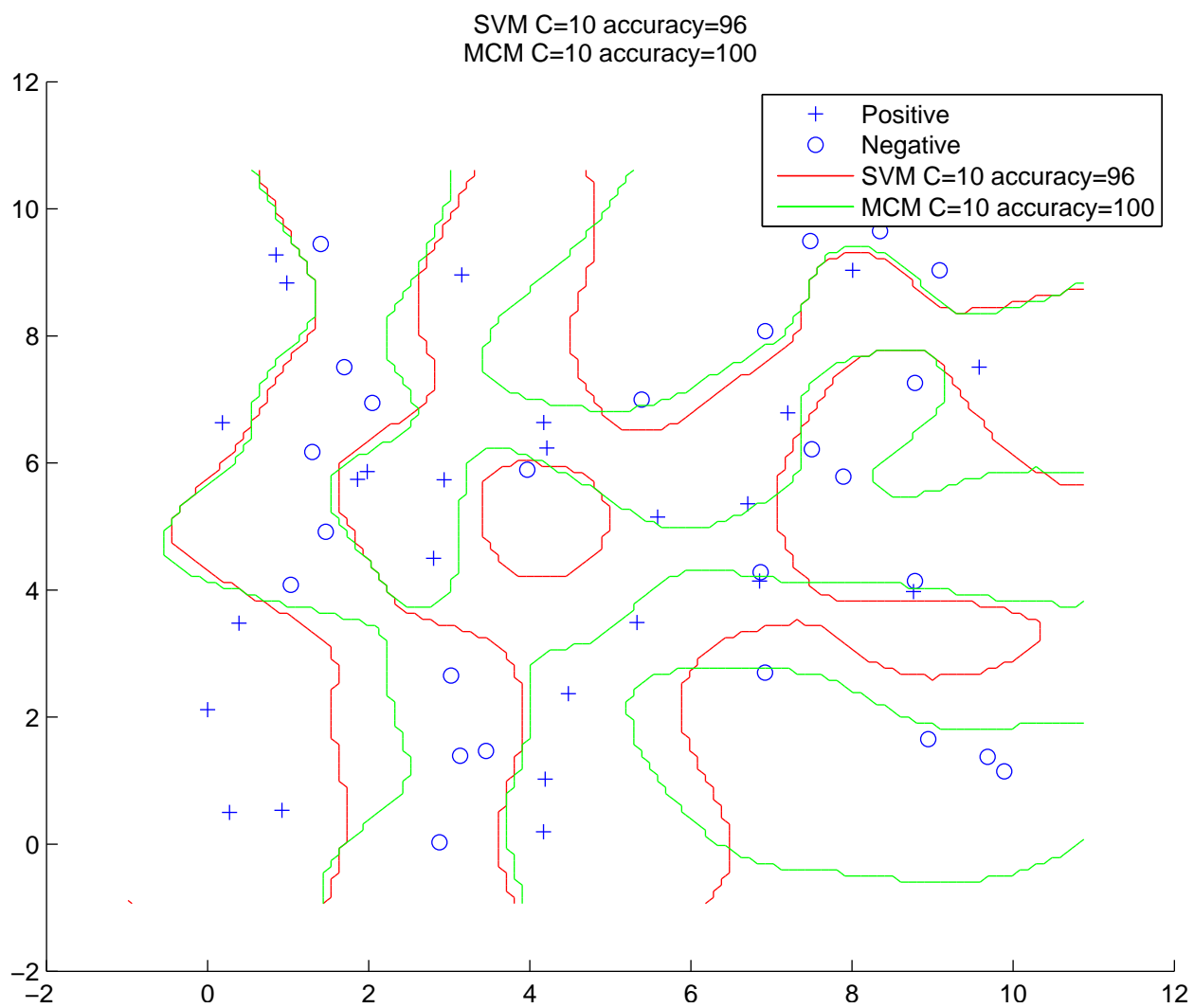
SVM C=10 accuracy=94  
MCM C=10 accuracy=30 All Negative

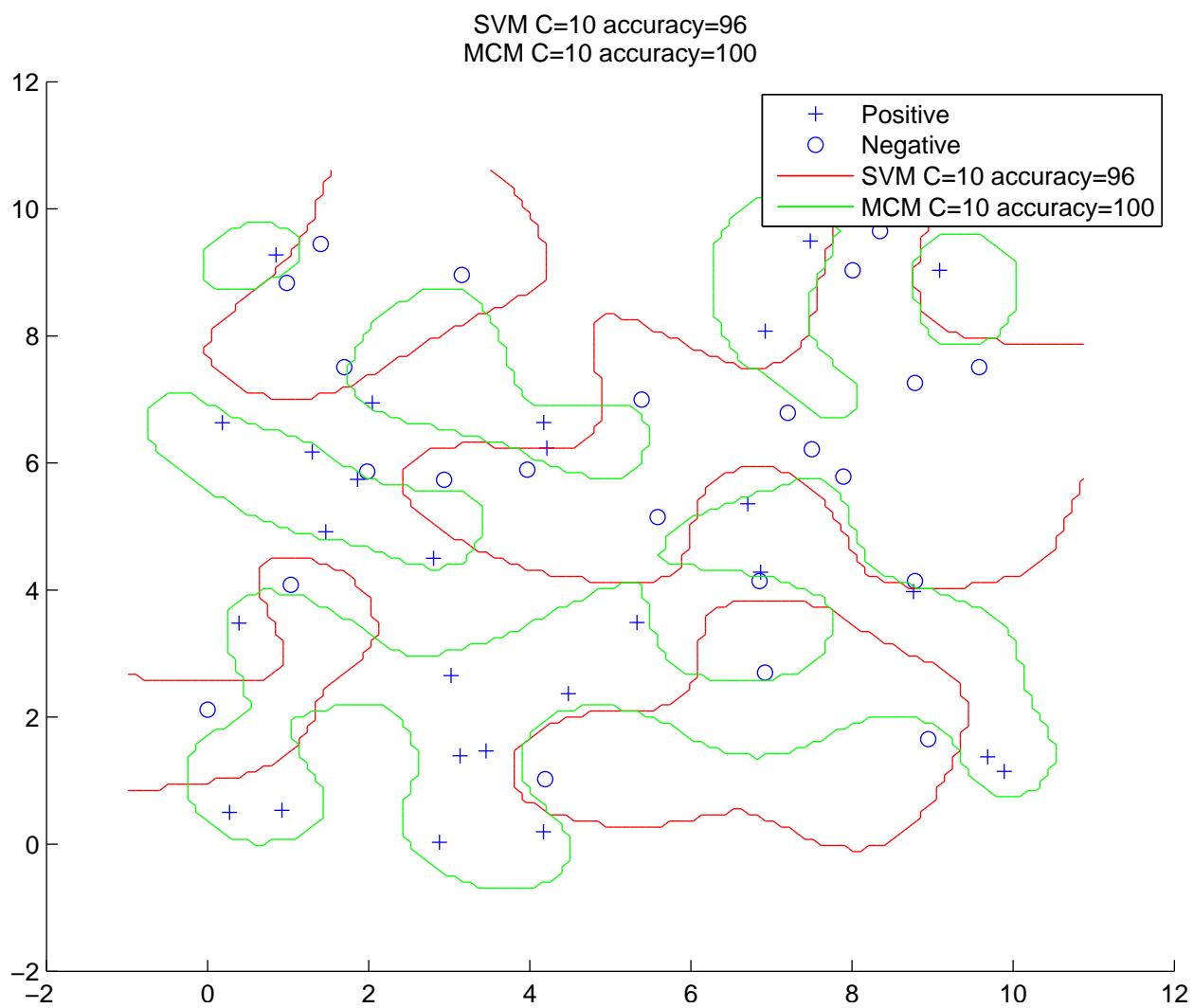




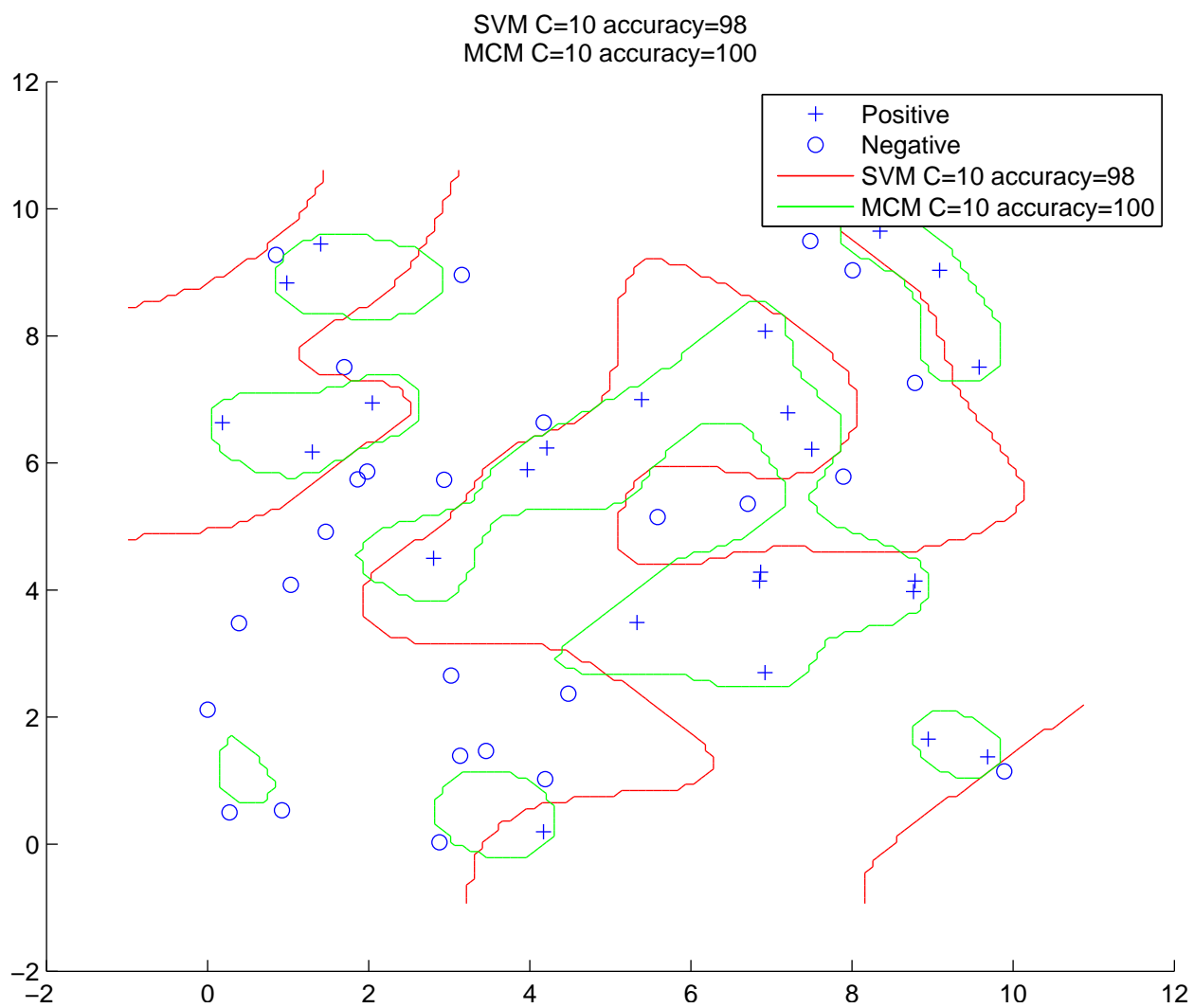




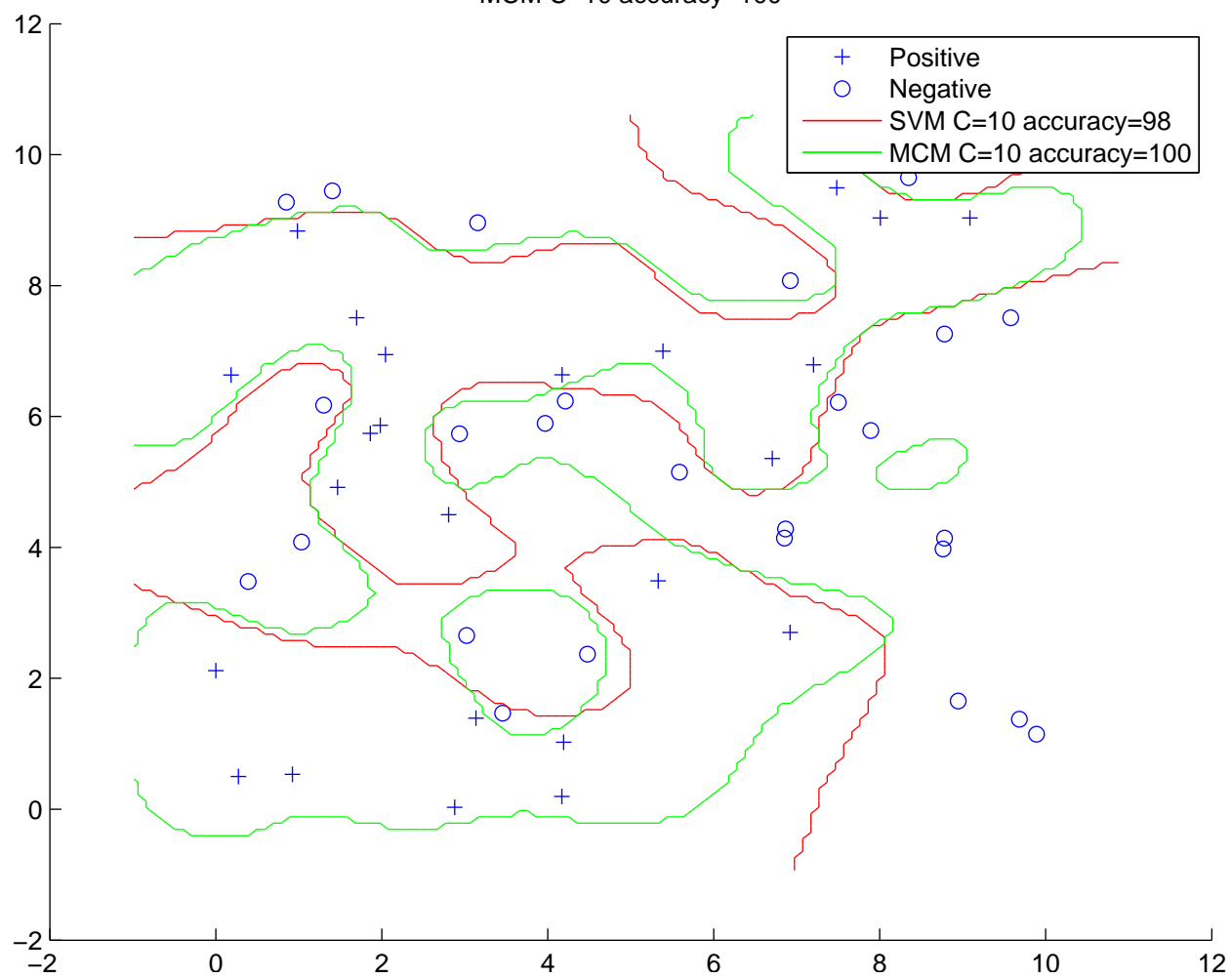




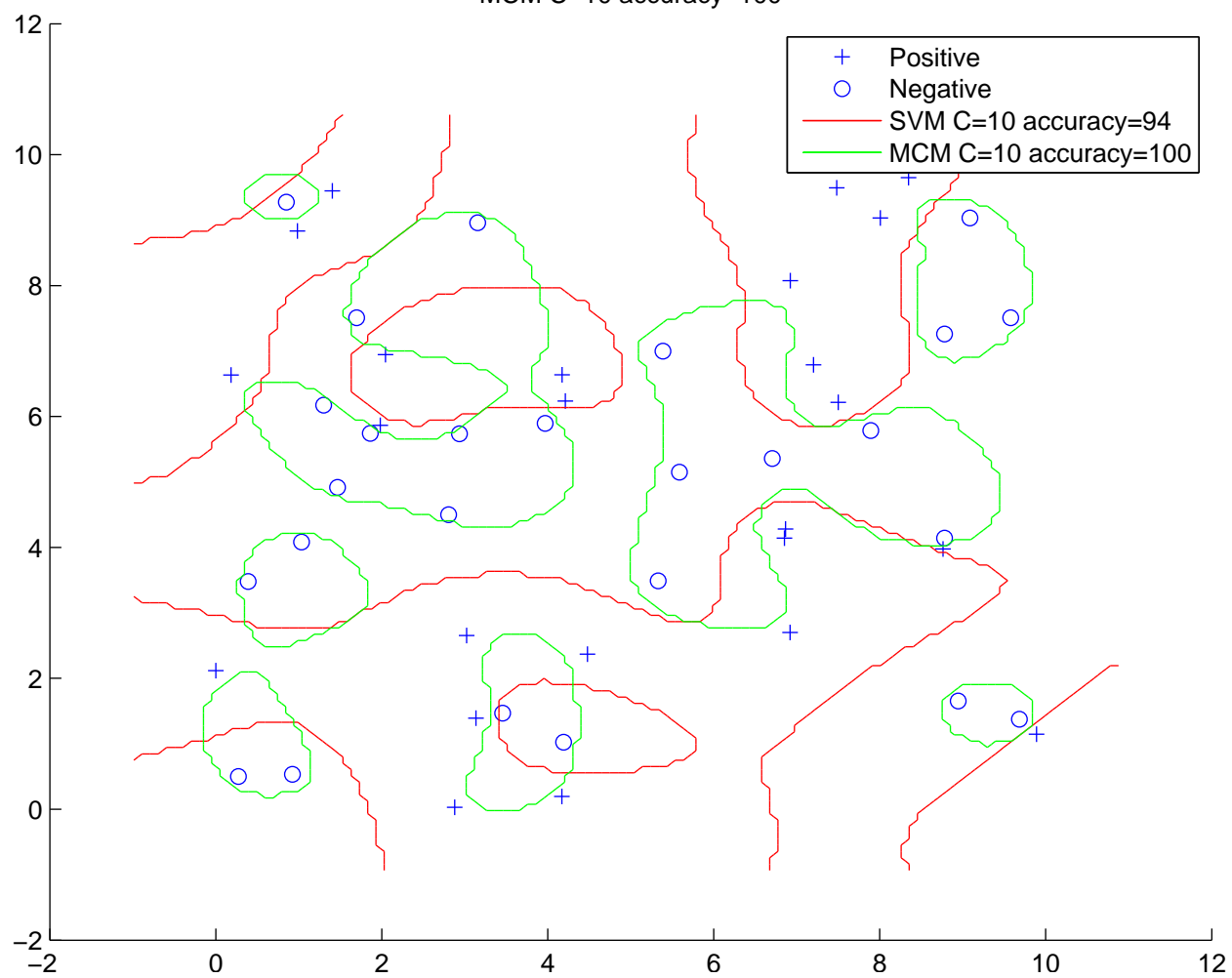




SVM C=10 accuracy=98  
MCM C=10 accuracy=100



SVM C=10 accuracy=94  
MCM C=10 accuracy=100



SVM C=10 accuracy=90  
MCM C=10 accuracy=88 All Negative

