

Figure 6-21. Variation of instantaneous streamlines with Reynolds number (Velocity ratio 3:2 and $L1=10$).

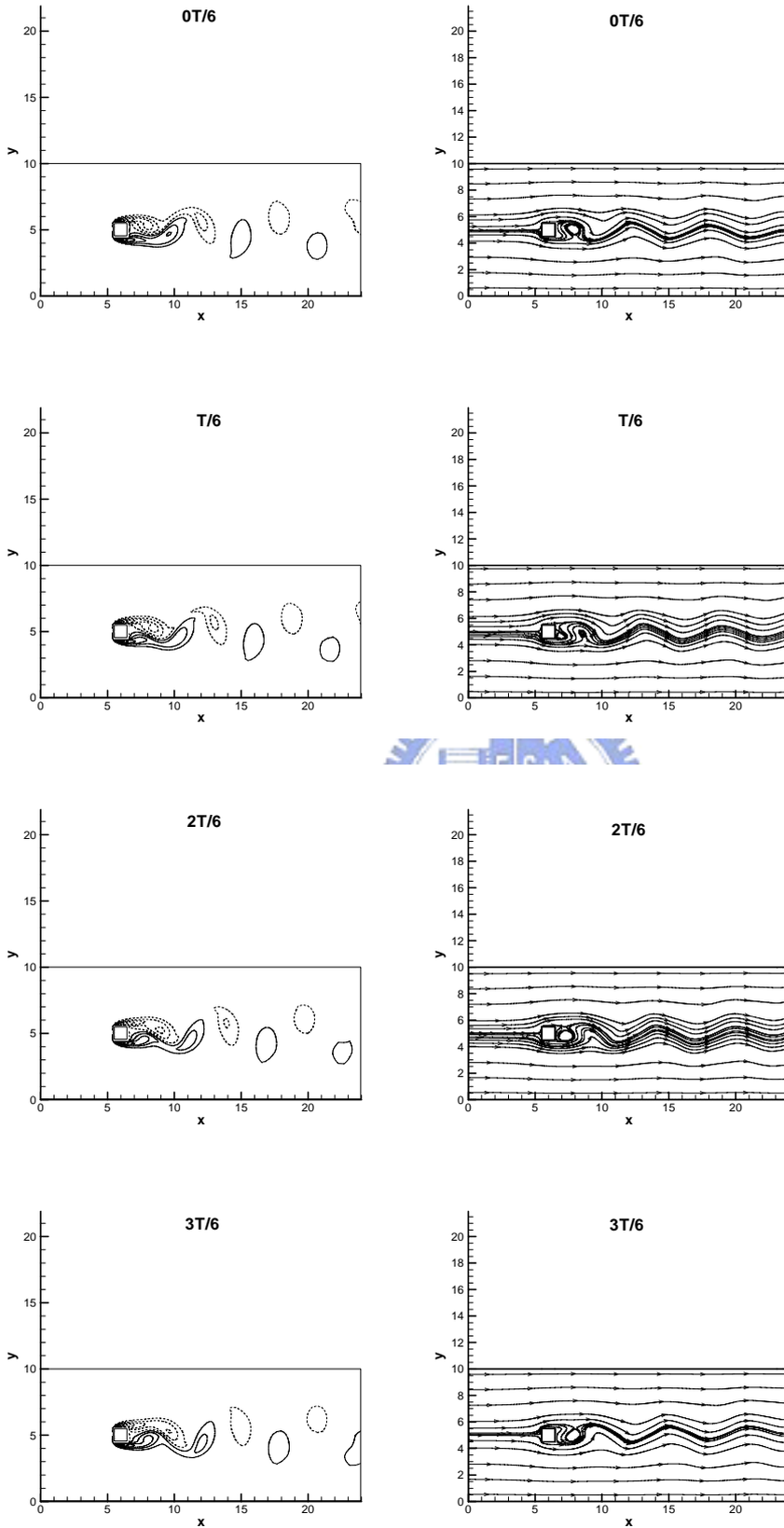


Figure 6-22. Time evolution of instantaneous flow within a period T (Uniform free stream; $Re=100$) *Continue...*

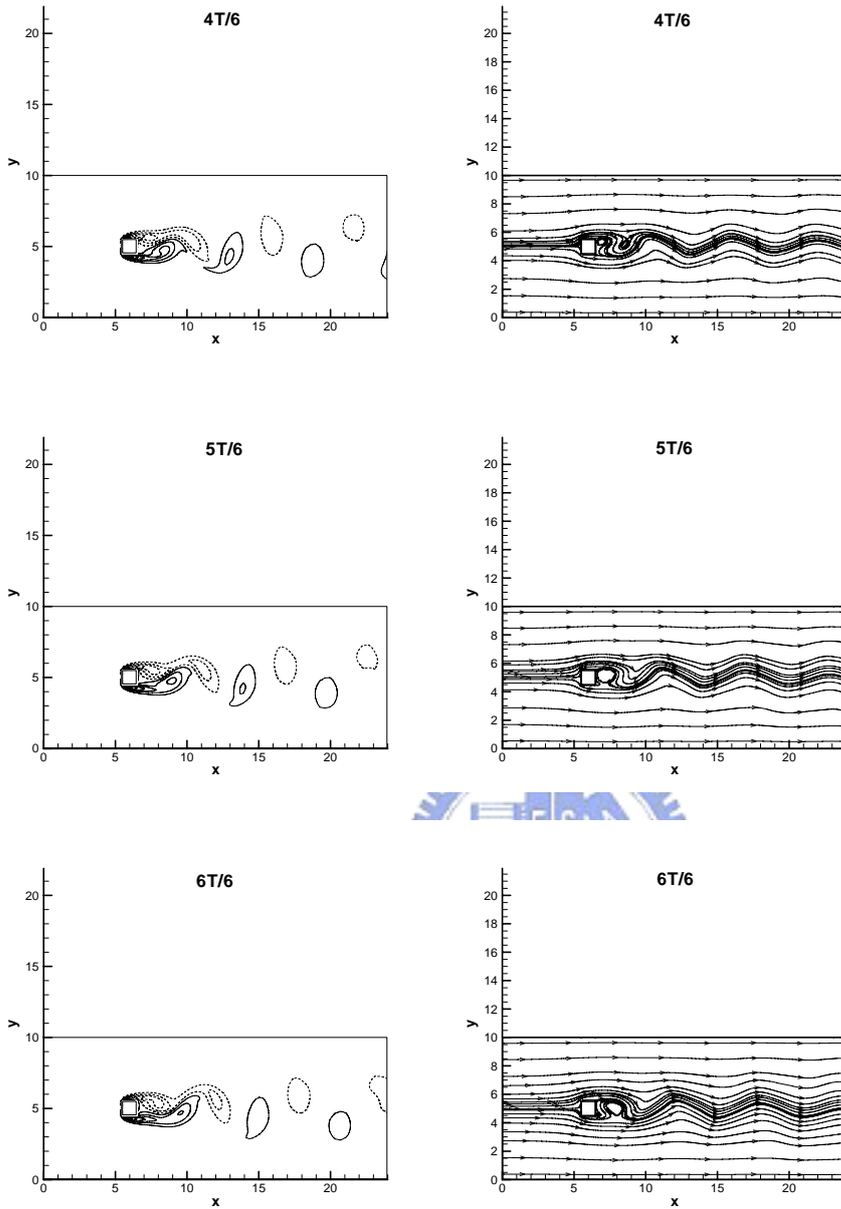


Figure 6-22. Time evolution of instantaneous flow within a period T (Uniform free stream; $Re=100$)

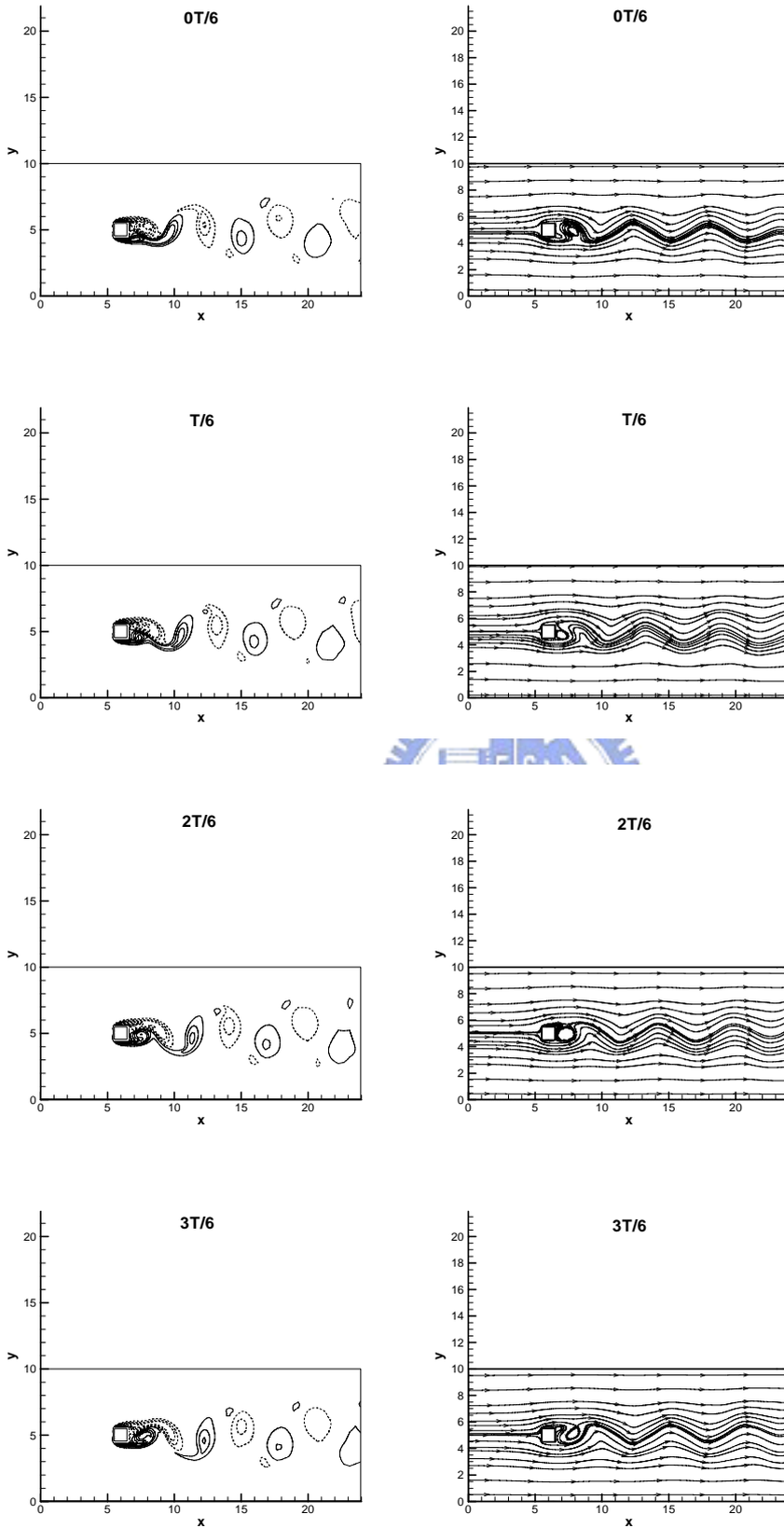


Figure 6-23. Time evolution of instantaneous flow within a period T (Uniform free stream; $Re=200$) *Continue...*

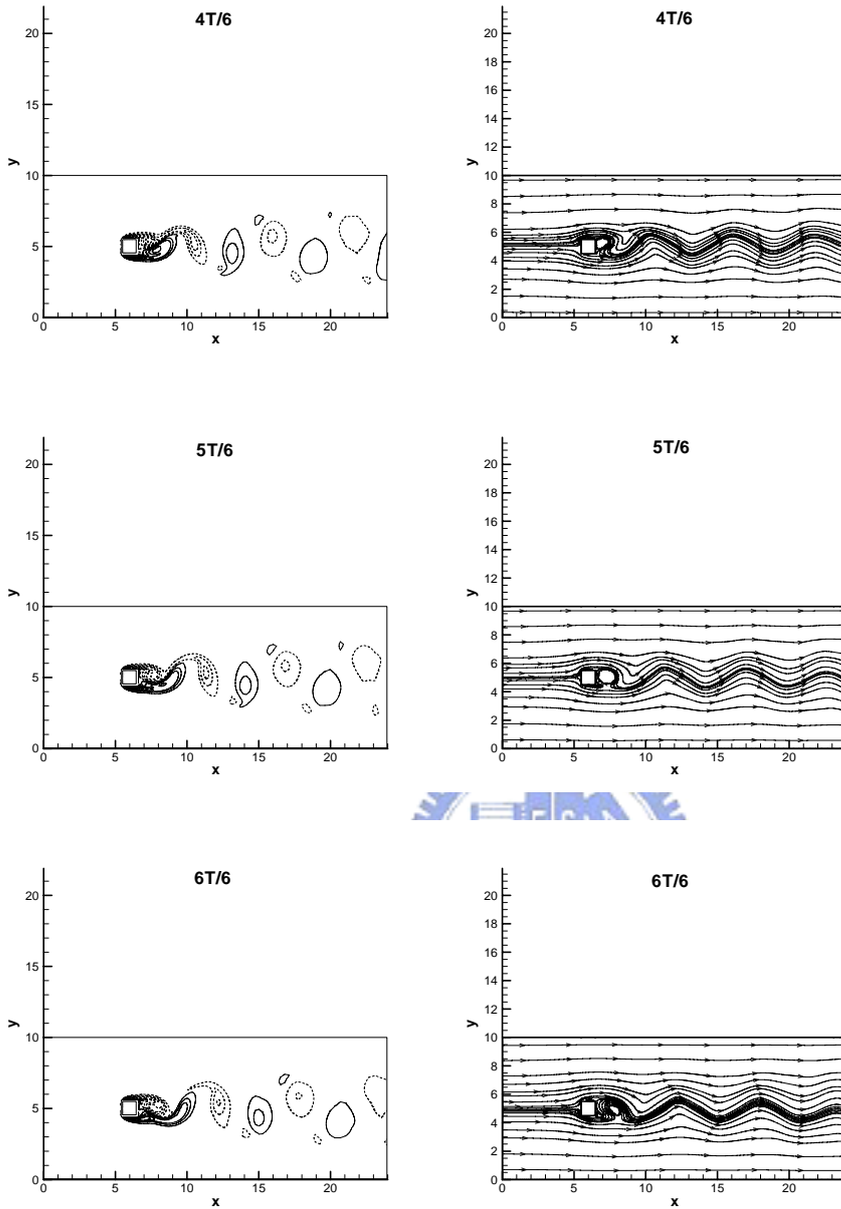


Figure 6-23. Time evolution of instantaneous flow within a period T (Uniform free stream; $Re=200$)

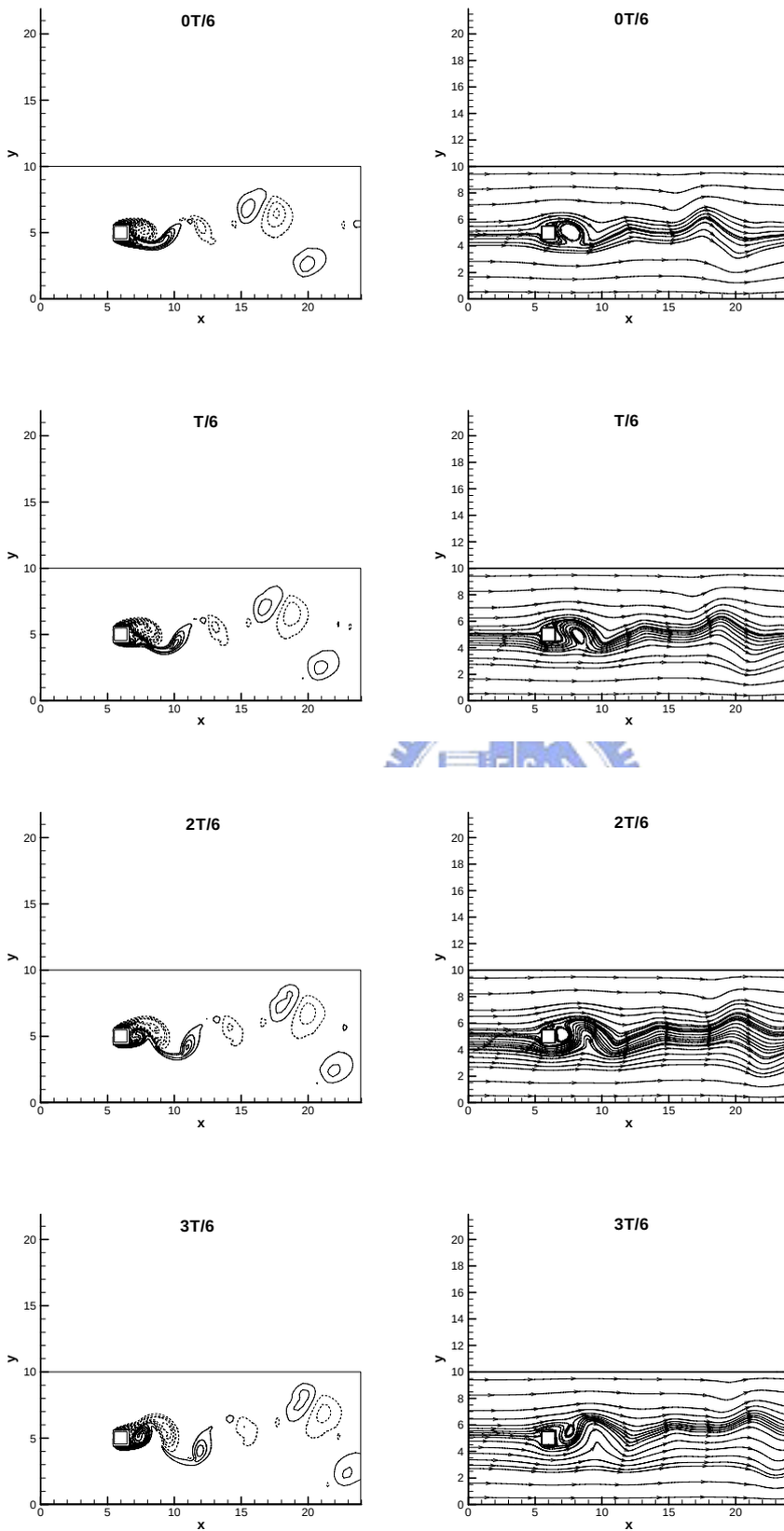


Figure 6-24. Time evolution of instantaneous flow within a period T (Uniform free stream; $Re=300$) *Continue...*