

Figure 3.67 Zero time delay correlation components for the plane wake at $x/d = 126$ in (a), (b) and (c) and at $x/d = 450$ in (d), (e) and (f)

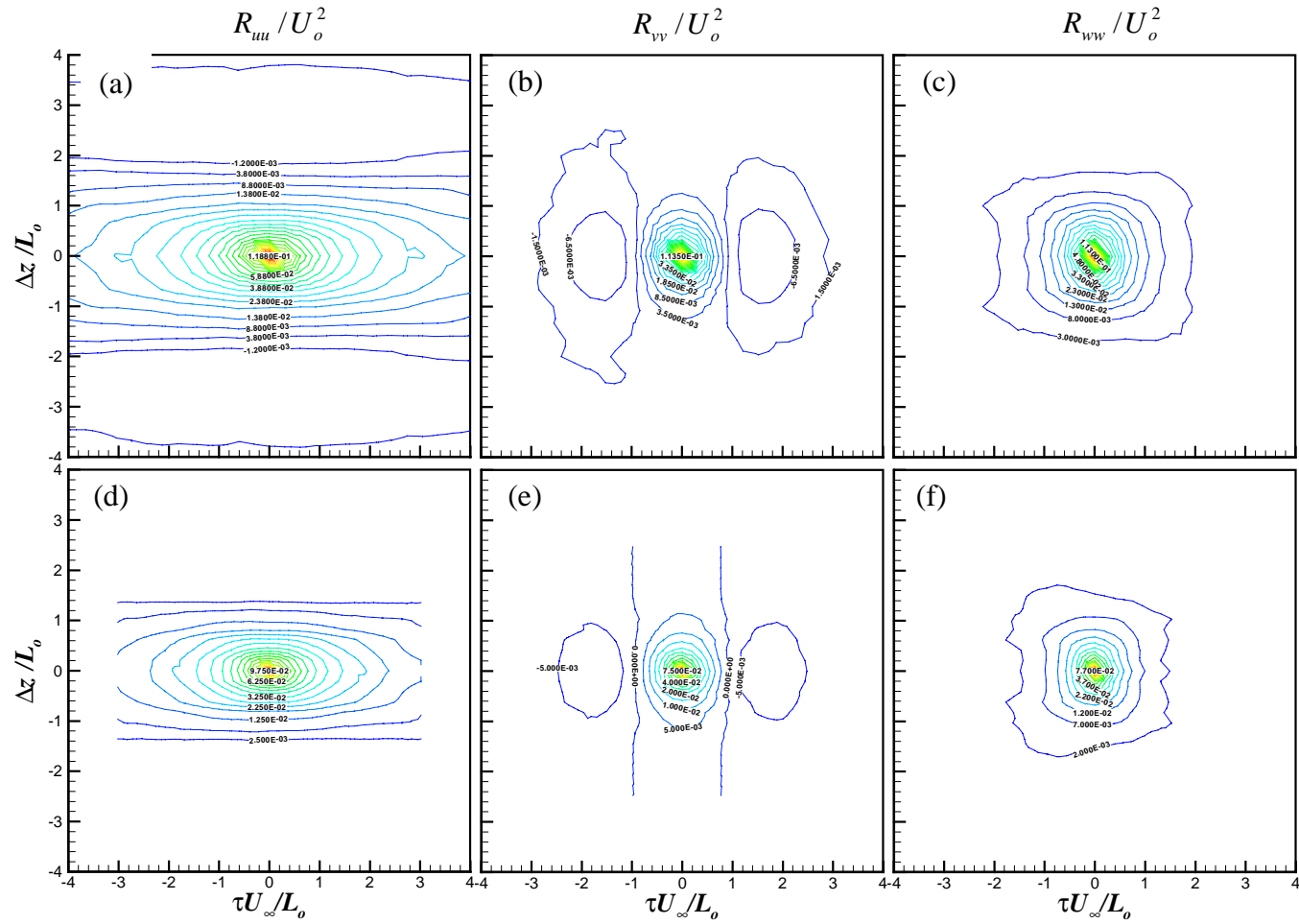


Figure 3.68 Zero Δy separation correlation components for the plane wake at $x/d = 126$ in (a), (b) and (c) and at $x/d = 450$ in (d), (e) and (f)

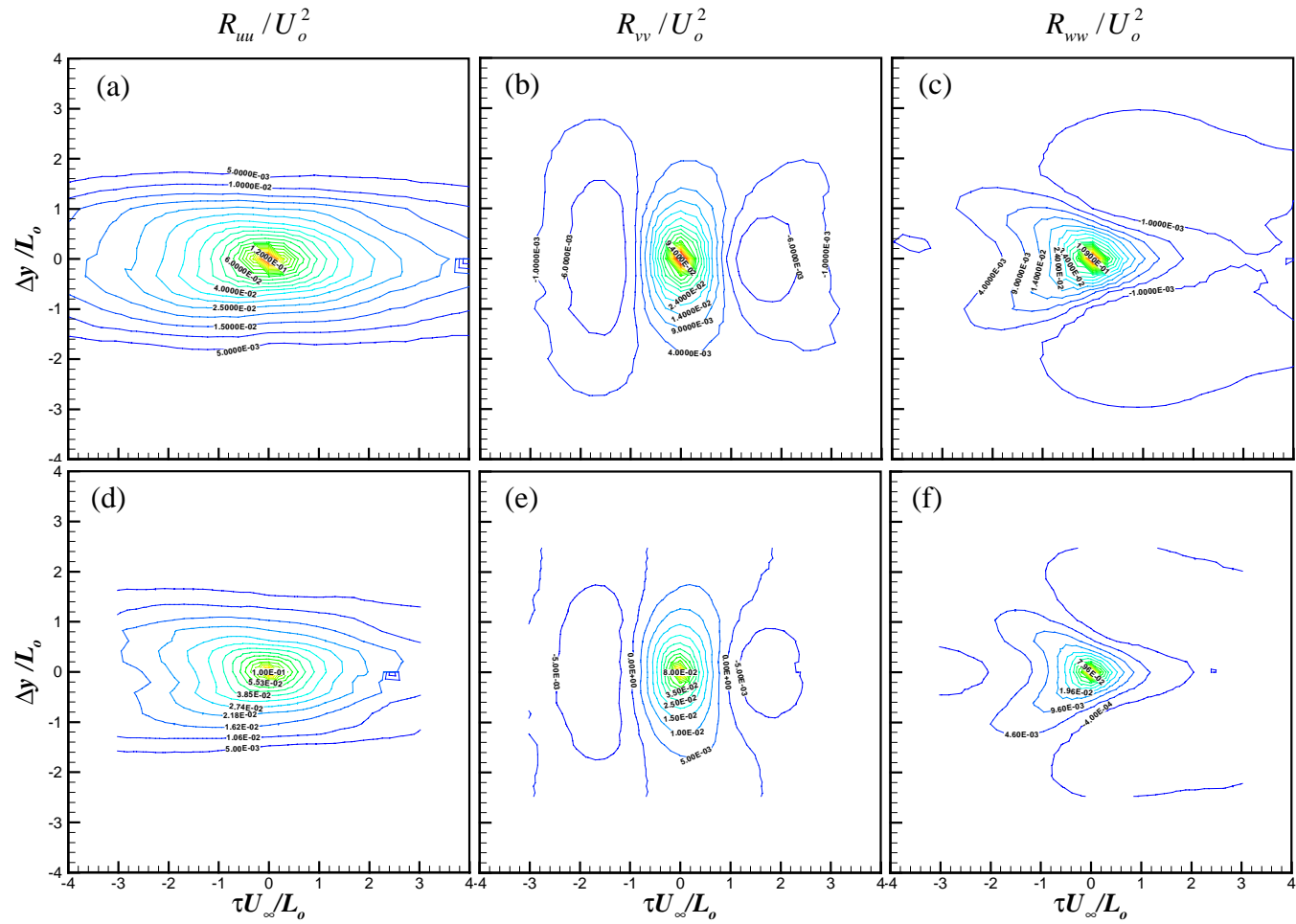


Figure 3.69 Zero Δz separation correlation components for the plane wake at $x/d = 126$ in (a), (b) and (c) and at $x/d = 450$ in (d), (e) and (f)

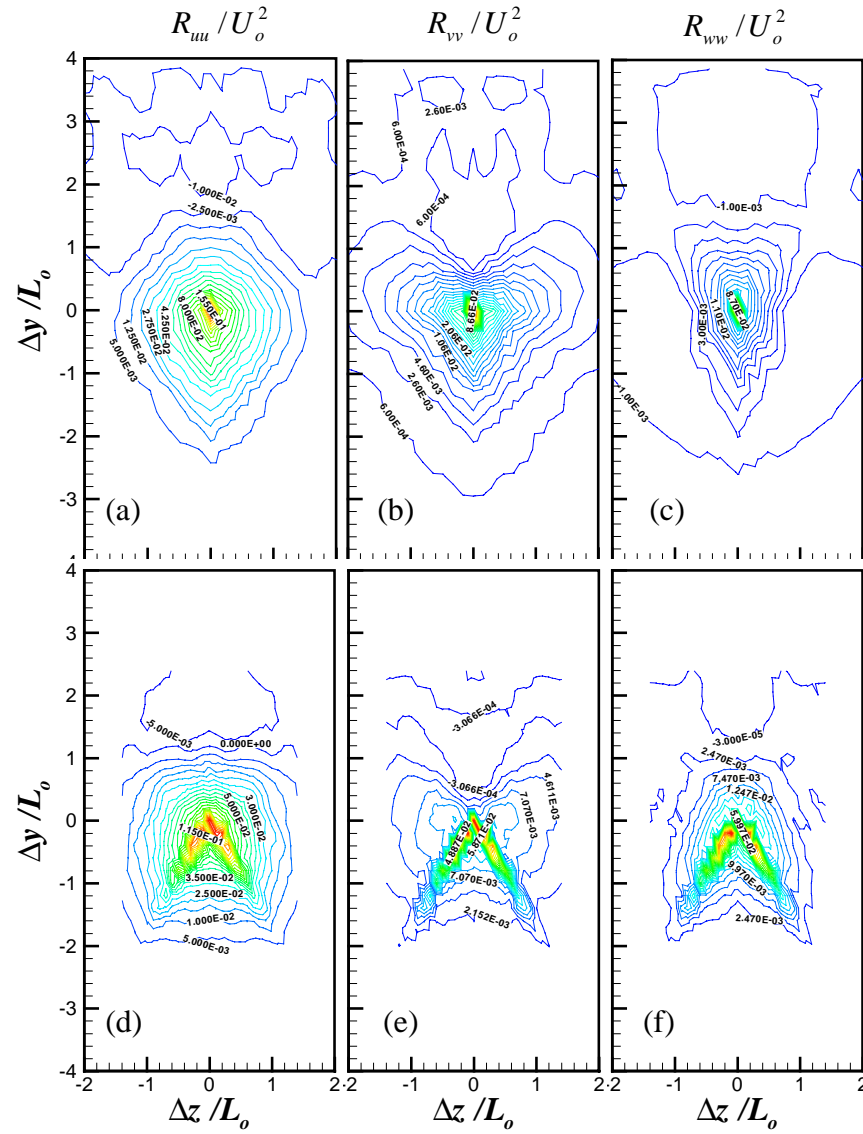


Figure 3.70 Zero time delay correlation components for the ring wake at $x/d = 126$ in (a), (b) and (c) and at $x/d = 450$ in (d), (e) and (f)

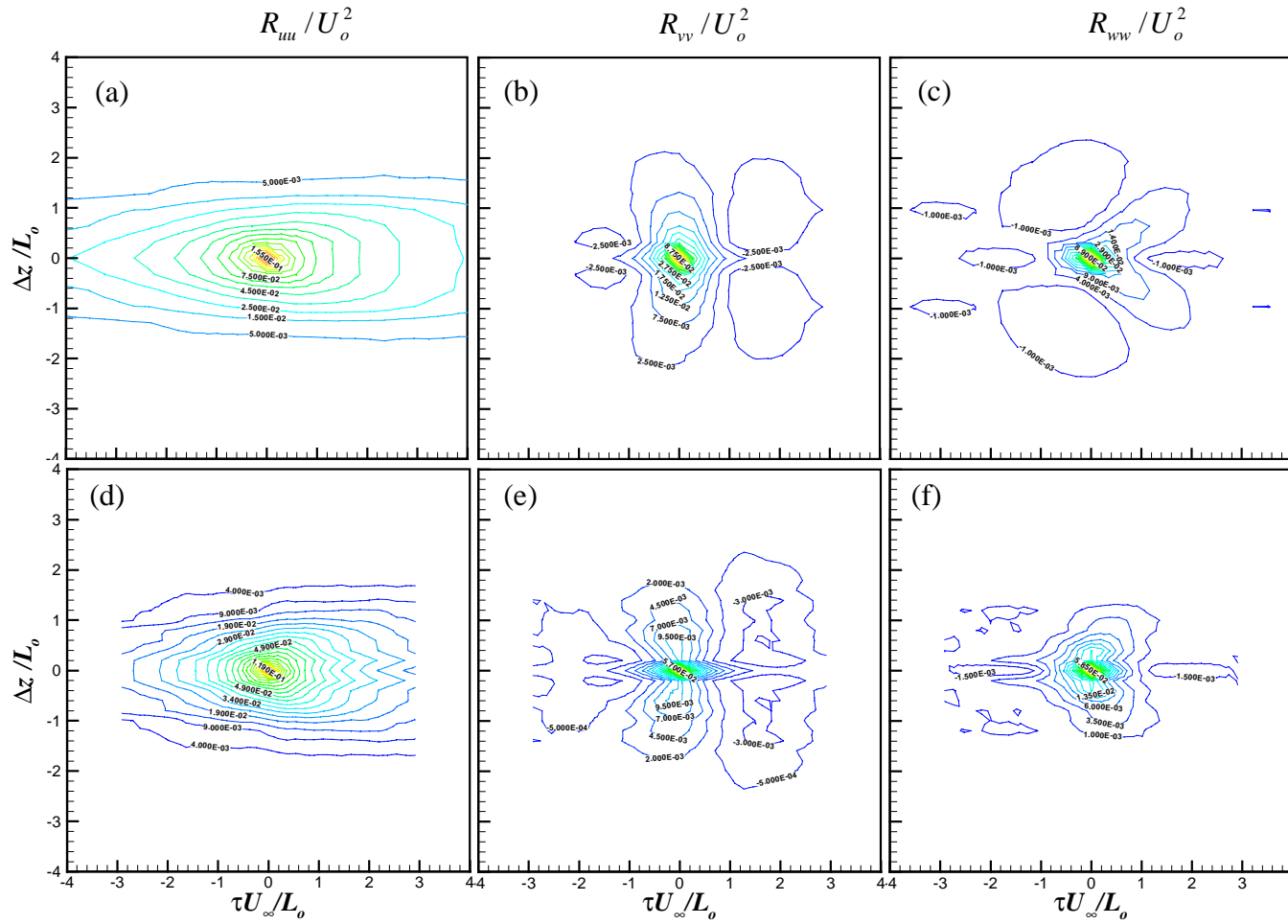


Figure 3.71 Zero Δy separation correlation components for the ring wake at $x/d = 126$ in (a), (b) and (c) and at $x/d = 450$ in (d), (e) and (f)

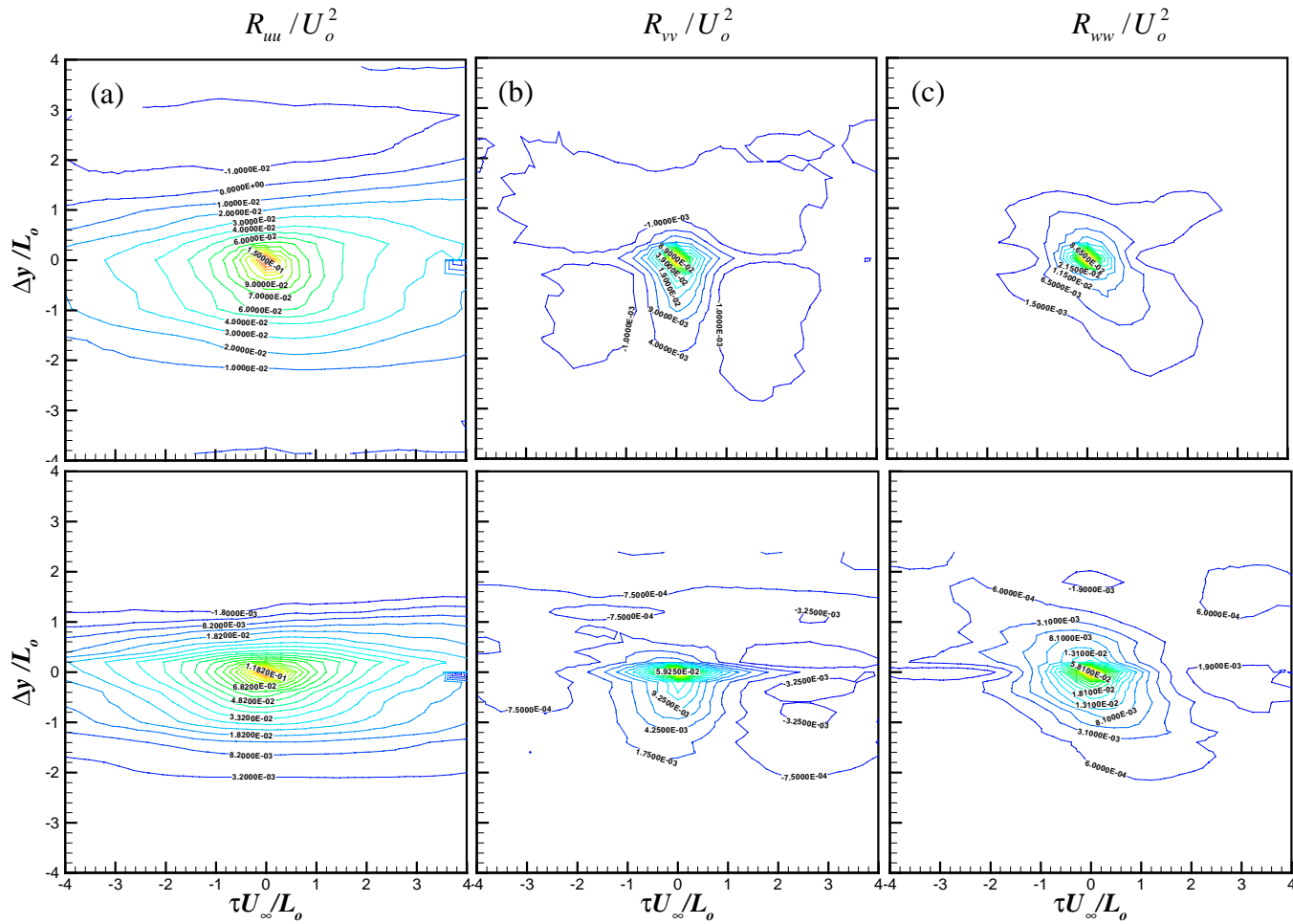


Figure 3.72 Zero Δz separation correlation components for the ring wake at $x/d = 126$ in (a), (b) and (c) and at $x/d = 450$ in (d), (e) and (f)